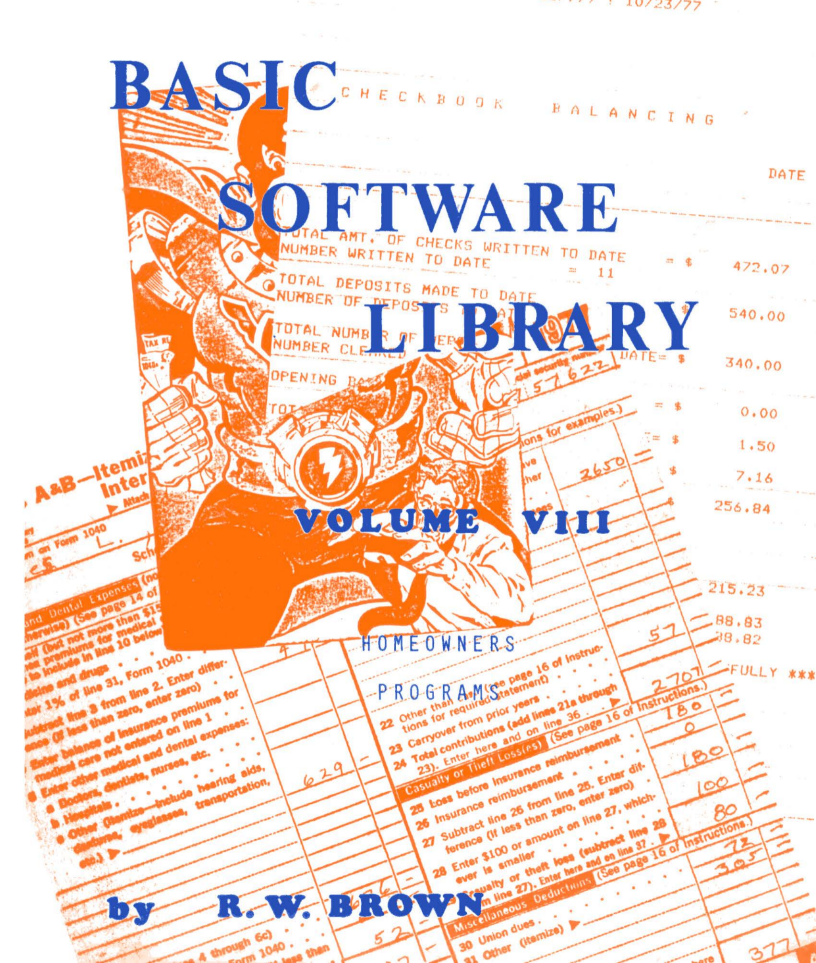
WHAT IS YOUR OPENING BALANCE ? O WHAT IS YOUR CLOSING BALANCE ? 88.83 \$ 19.95 WHAT IS THE DATE (IE: 10/23/77) ? 10/23/77



# BASIC SOFTWARE LIBRARY

VOLUME VIII

HOMEOWNERS

PROGRAMS

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P.O. BOX 490099
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## INTRODUCTION

The programs presented here are set out for the individual who has a specific need in mind. Because a detailed discussion of these programs would require a text several times the present size of this Library it has been omitted. Individuals who have a specific requirement will have to be at least knowledgeable in the area the program is written about; ie: Statistical programs require the user to be familiar with the terms mean, median, etc. This is because the programs are written in the vernacular of their subject matter. With this knowledge alone, no programming experience on the part of the user is required in order to use any of these programs in most systems. Once it is determined that a particular program may be useful the user merely types in a copy of the BASIC source code exactly as it appears in the program listing. Then follow the instructions for running the program as presented in the Instruction portion of the write up, immediately preceding the program. Also included in the write ups are statements that appear in the source code which may possibly need to be changed to run in the user's computer system; ie: RND statements may have to be changed to FRAND in order to compile in certain systems.

PUBLISHERS NOTE: Appendix B included at the end of Volume V was not mentioned in the preface by the author. We feel this appendix is the most important single item included in this library. We see this appendix as a fore runner that might lead the way toward standardizing a computer language among the manufacturers. This is in addition to the obvious benefits to all users of this Basic Software Library.

## TABLE OF CONTENTS

#### VOLUME ONE

#### Preface

#### Part 1 - Business & Personal Bookkeeping Programs

#### NAME DESCRIPTION

Bond Computes price and interest for bond purchases.

Building Analyzes the cost of building design proposals.

Compound Computes effective compound interest rates.

Cyclic Determines seasonal coefficients for two cycles.

Decision 1 Makes a lease/buy decision for you.

Decision 2 Makes a decision on whether to buy a component or make it.

Depreciation Calculates depreciation by 4 different methods.

Efficient Cal. the most efficient assignment of resources and/or personnel.

Flow Predicts your yearly cash flow.

Installment Performs monthly installment accounting. Interest Computes interest accruals, monthly.

Investments Computes annual rates of return on investments.

Mortgage Makes a comparison of mortgage terms.

Optimize Optimizes the layout for a plant, shop, office, etc.

Order Determines your economic order quantity for inventory items.

Pert Tree Performs an analysis of a pert network.
Rate Computes true annual interest rates.

Return 1 Computes lessor's rate of return for uncertain assets.

Return 2 Computes a lessor's rate of return after taxes. Schedule 1 Schedules N jobs in a shop with M machines.

#### Part 2 - Games & Pictures

#### NAME DESCRIPTION

Animals Four Teach the computer all about animals.
Astronaut Land your spaceship on another planet.

Bagel Advanced number game, numbers may be algebraic, few clues.

Bio Cycle Calculate your Bio-Life Cycle and plan your days.

Cannons An advanced war game with big guns.
Checkers Plays a regulation game of checkers.
Craps A dice game with hard way odds.

Dogfight Air fight w/missiles; betweeen a phantom and a mig. Golf Plays any number of holes; inc. obstacle course. Judy Have a rap session with Judy via your computer.

Line Up Simple number game, all you have to do is unscramble them.

Pony Authentic horse race, any number of players.
Roulette Gamblers delight, plays Las Vegas rules.

Sky Diver Sky dive on another planet Tank A war game between two tanks.

Teach Me Teach the computer to learn new things.

## TABLE of CONTENTS

#### VOLUME ONE (CONT.)

#### **PICTURES**

NAME DESCRIPTION

Introduction

A. Newman He's absolutely MAD! MAD! MAD!

J.F.K. Our 35th. president.

Linus Loveable "Peanuts" character, w/blanket.

Ms. Santa A modern miss to put a twinkle in your eye.

Nixon Former "United States" president.

Noel Noel Christmas or anytime this is a beautiful creation.

Nude A true work of art for anyone's gallery.

Peace A message for all seasons.
Policeman True and blue, he's the law.

Santa's Sleigh In banner form, perfect for decorating the mantle.

Snoopy That paragon of Dogdom even plays football. Virgin A picture you can read as well as see.

## TABLE OF CONTENTS

#### VOLUME TWO

#### Part 3 - Math & Engineering Programs

#### NAME DESCRIPTION

Beam Evaluates and selects steel beam sizes.

Conv. Calculates convolutions.

Filter Calculates low pass filter components.
Fit Performs interpolations by spline fits.
Integration 1 Uses Gaussion Quadrature to do integration.
Integration 2 Integrates a function by spline fits.
Intensity Calc. and plots RF or Acoustic intensities.

Lola Calc. Long. and Lat. from interstellar fix or distance.

Macro Simulates a language compiler.

Max. Min. Calc. the max. & min. values of funct. over a spec. interval. Navaid Calc. position from altitude and azimuth of celestial bodies.

Optical Calculates Blackbody energies, w/filter look-up tables.

Planet Calculates Sun and Moon positions, hourly.
PSD Calculates Power Spectral Densities and FFT's.
Rand 1 Generates random numbers between 0 and 1.
Rand 2 Generates random integers between (X) and (Y).

Solve Solves polynomials by "Bairstows Method".

Sphere Trian Solves any spherical triangle. Stars Locates 50 stars (celestial).

Track Calc. course and distance and incremental vectors.

Triangle Solves for all parts of any triangle. Variable Finds all variables in Basic programs.

Vector Calc. final position; given start and motion vectors

#### TABLE OF CONTENTS

## VOLUME TWO (CONT.)

#### Part 4 - Plotting & Statistics Programs

Binomial Calculates binomial probability distributions.

Chi-Sq. Applies the Chi-Square test to samples.

Coeff Calc. coefficients of fourier series to apprx. a function.

Confidence 1
Confidence 2
Correlations
Curve
Differences

Calculates confidence limits on linear regressions.
Calculates confidence limits for a sample mean.
Performs auto and cross correlations with plots.
Fits 6 different curves by the least squares method.
Calculates difference of means in non-equal variances.

Dual Plot Plots two functions on the same sheet.

Exp-Distri Calculates exponential distributions for a sample.

Least Squares Performs least squares fit by linear, exp., or power function.

Paired Compares 2 groups of data using the rank test.

Plots 6 equations on the same sheet.
Plotpts Plots data points on standard teletypes.
Polynomial Fit Performs least squares polynomial fit.

Regression Performs multiple linear fit with or without transformations.

Stat 1 Finds the mean, variance and standard deviation. Stat 2 Computes various stat. measures for a variable.

T-Distribution Calculates normal and T-distributions.
Unpaired Compares 2 groups of unpaired data.
Variance 1 Performs one way analysis of variances.

Variance 2 Analyzes a variance table of one way random design.

XY Plots functions of X and Y.

## APPENDIX A - BASIC STATEMENT DEFINITIONS

# TABLE of CONTENTS

#### **VOLUME THREE**

Part 5 - Advanced Business Programs

NI A NACT	DECCRIPTION
NAME	DESCRIPTION

Billing Performs posting and billing of accounts.
Inventory Maintains data for inventory records.

Payroll Computes payrolls with full set of deductions.
Risk Performs a risk analysis on capital investments.

Schedule 2 Performs the most effi. scheduling of men or resources to loca.

Shipping Solves the problem of scheduling and assignments.

Stocks Computes the value of stocks.

Switch Calculates the effects of a bond switch.

# TABLE of CONTENTS

## VOLUME FOUR

# General Purpose Programs

NAME	DESCRIPTION
Bingo Bonds Bull Enterprise Football Funds 1 Funds 2	An age old favorite. "B9, C23, D4, E13, F21, BINGO! Computes the yields for a bond for different periods. If you ever dreamed of being a Matador, here's your chance. Take charge of the Enterprise while Capt. Kirk is on leave. Authentic NFL version of this well known sport. Calculates long-term predictions of funds. Plots the results of Funds 1.
Go-Moku Jack Life	Ancient Chinese game of chance. Plays Blackjack, Las Vegas style. Life is truly a battle for survival, a real challenger!
Loans Mazes	Calculates annuities, loans and mortgages. Generates unique maze puzzles for you to solve.
Poker Popul Profits	Five card draw - for up to 5 players.  Performs population projections for defined areas.  Determines the profitability of a firms various depts.
Qubic Rates Retire	3-Dimensional Tic-Tac-Toe.  Calc. the effective annual interest rate for stated interest.  Calculates your Civil Service Retirement benefits.
Savings SBA Tic-Tac-Toe	Computes savings plan profiles. Calculates repayment schedules for SBA loans. An all time favorite for young and old alike.

# TABLE of CONTENTS

## VOLUME FIVE

# Experimenter's Programs

NAME	DESCRIPTION
Andy Cap	Draws this famous cartoon character.
Baseball	Plays a full 9 innings of baseball.
Compare	Compares two groups of data.
Confid 10	Determines the confidence limits for a normal population.
Descrip	Provides a description of uni-variant data.
Differ	Computes the diff. of the means for data of equal variance.
Engine	Calculates the otto cycle of engines.
Fourier	This program evaluates fourier series.
Horse	Draws a picture of a horse.
Integers	Computes integers as the sum of other integers.
Logic	Determines conclusions from logic statements.
Playboy	Draws the playboy symbol.
Primes	Factors numbers into their primes.
Probal	Calc. Chi-Sq. and probabilities from 2X2 data sets.

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#### VOLUME FIVE (CONT.)

#### Experimenter's Programs

NAME DESCRIPTION

Quadrac Solves quadratic equations

Red Baron Draws a picture of the infamous Red Baron.

Regression 2 Calculates linear regressions.

Road Runner

"Beep! Beep!" Draws a picture of the Road Runner.

Roulette

Computerized "Wheel of Fortune", plays roulette.

Santa Old Saint Nick appears as jolly as ever.

Stat 10 Calculates quantities for two groups of paired data.

Stat 11 Computes sample statistics.
Steel Calculates steel beam capacities.

Top Computes cost for surfacing a road or driveway, etc.

Vary Performs an analysis of a vari. table; one-way random design.

Xmas Generates a "SINGING" Christmas card.

# APPENDIX B - STATEMENT CONVERSION ALGORITHMS

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#### VOLUME SIX

A Complete Business System

NAME DESCRIPTION

Ledger Maintains ALL Company accounts and generates financial

reports. Includes routines for: Pyrl, Inv, Depr, A/R, A/P

ACBS rev:80 Users Manual - A Proprietary Package

## TABLE of CONTENTS

#### VOLUME SEVEN

Professional Programs

NAME DESCRIPTION

Chess Designed to challenge the average player, fairly comprehensive.

Great fun for all, offers a unique opportunity for beginners in

need of an opponent.

Medbil For Doctors and Dentists alike, a complete patient billing

system which also permits the maintaining of a patient history

record.

Wdproc Wordprocessing for lawyers, publishers, writers etc. Write,

store and change from rough draft to final copy in a variety

of formats.

# TABLE of CONTENTS

# VOLUME SEVEN (CONT.)

Professional Programs

# NAME

Utility

Licensing Agreement

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VOLUME EIGHT		PAGE	
Home Ow	ners Programs		
NAME	DESCRIPTION		
1040 - Tax Balance Checkbook Instlo78 Deprec2	Taxpayers return, itemized deductions or standard Reconciles bank statements Balances your checkbook Computes real cost on bank financed items; cars, boats, etc. Computes depreciation, 4 methods, any time period	1203 1233 1240 1247 1251	
APPENDIX C -	FAVORITE PROGRAM CONVERSIONS	1255	

#### PREFACE

The information contained in these pages represents the culmination of a very large project. That of compiling a versatile and complete Software Library that will be of use to a large number of diverse individuals. The programs presented here when combined in a system will represent a very powerful library bank. Such a work as this has been attempted in the past in such areas as cook books, electronic source books, mathematical tables and even computer games. But to date such a collection as this has yet to be offered to the average individual to use as he chooses. The word "attemped" was used as no work is ever considered complete by everyone regar dless of its thoroughness.

The programs presented here were chosen for their uniqueness and general usefulness. There should be at least one program included that will be of use to every type of individual whether they have access to a computer or not. Computers are a wonderful and very useful tool. Through this Library I hope to interest more people into becoming involved with computers. The Library is written so that little or no computer programming experience is required to invoke any of the programs. The programs that are presented here are all written in the computer language called BASIC. Each program has been successfully run on a G.E. 635 computer. The entire source code is presented as well as a short narrative page which defines the pro gram, tells who might be interested in using it, a brief set of instructions or how to get them and then any limitations in the program are noted. In the limitations section the storage length in K Bytes is given so the prospective user will know how much memory to allow for the program. Where possible the amount of memory space required for full execution is given for the programs, this space is independent of the space already oc cupied by your BASIC compiler.

The programs are broken down into five sections or parts. Each part deals with a specific type of program. Part 1 contains business type programs. These programs will be of interest to individuals who have businesses, play the stock market, balance their own checkbooks, do installment buying, figure taxes, etc. There are a total of 20 programs in this section. Part 2 is the lighter side of the Library as it contains 16 games and 12 picture programs. No computer library is complete without some fun. Among the games presented in this section is one called Checkers. The game is rather long but it is virtually machine independent as it doesn't use over lay techniques or use files. Most of the other games included here are as exciting as this version of Checkers. Each was chosen so as not to mimic others that the reader may have seen. The pictures are as unusual in their own way as are the games. Most of the pictures are spread over several pa ges, this was done not only so the reader will need to run the program to see the details of a particular picture but also in the hopes of getting as many of these programs into use as possible. As the picture programs are very simple it is an easy place for the novice to start learning about programming.

Part 3 is comprised of Math and Engineering programs. Some of these programs will be of use to high school students, professional people, sailors, engineers, astronomers, airplane pilots, etc. Most of these programs are very

technical but they can perform every day calculations quickly and easily and they are extremely simple to use. There are 23 general usage programs presented in this section.

Part 4 is made up of Plotting and Statistical Analysis programs. These programs can be readily utilized by a number of people in widely different disciplines from fishermen to statisticians. The data gathered may be from a poll, a census, a test sample or even the number of fish caught on various days. The stat programs will be of invaluable aid to anyone who gathers data of any kind. The plotting routines will be of use to most of the people who use the stat programs or programs in Parts 1 and 3. The plotting is done on any standard teletype or terminal and does not require a special plotter or plotting terminal. There are a tot al of five direct plotting programs and 18 stat programs in this section.

All of the programs presented here may be run by simply typing the source code as listed, exactly as it is, into your computer. Now before the program will run it will have to be converted into machine code. This is done automatically and requires no forethought except to make certain the operating system you are working in is BASIC. In the larger computer systems you are asked what system you want — to this type BASIC; the smaller systems only have BASIC, in these you are 0.K.

Immediately following Part 4 is Appendix A. Here, all of the Basic Statements used throughout these pages are defined. Each statement is explained sufficiently well to enable one unfamiliar with this subset to modify any necessary statements so that the program or programs will compile and execute with the Basic compiler or interpreter available with their particular computer. Most of the Basic compilers available today, that require more then 10K Bytes of storage, will execute all of the programs presented in these volumes with the possible exception of a few of the games and the program "Variable". Multiple line statements are not used in most of the programs and only a few programs use string manipulations extensively. A few of the programs may require more on line storage then is available on some of the small micro computer systems; these longer programs will not be executable due to the limited amount of memory. However most of the programs will execute in 10K Bytes of memory or less, thereby making most of the programs in this Library executable in virtually any Basic speaking computer without any required modifications.

Volume III is comprised of ADVANCED BUSINESS programs, part 5. This volume as well as subsequent volumes are intended to make this Library complete and useful to all individuals.

Each of these programs are written in a subset of the Dartmouth language. The specific subset is that which was used by General Electric on their 635 systems. These programs have operated without problem on a variety of small and large machines even several of the new micro computers. The programs that use string manipulations may require slight modifications before fully executing on some systems. These programs are mainly found in Part 2—Games.

All of the programs in this Library were written or edited by the author. All of the programs edited by him were given for inclusion, "swapped" for traded, or made public. A few of the original authors of the "swaps" are not known, for this I apologize. The others, unless specifically mentioned in the text, are presented here. In addition I would like to thank the following for their cooperation in making this work possible.

# ACKNOWLEDGMENTS

#### MY WIFE MARY AND MY FAMILY

DONALD ALVAREZ

GE TIMESHARING

DAVE BEETLE

BILL JONES

MORTON BERGER

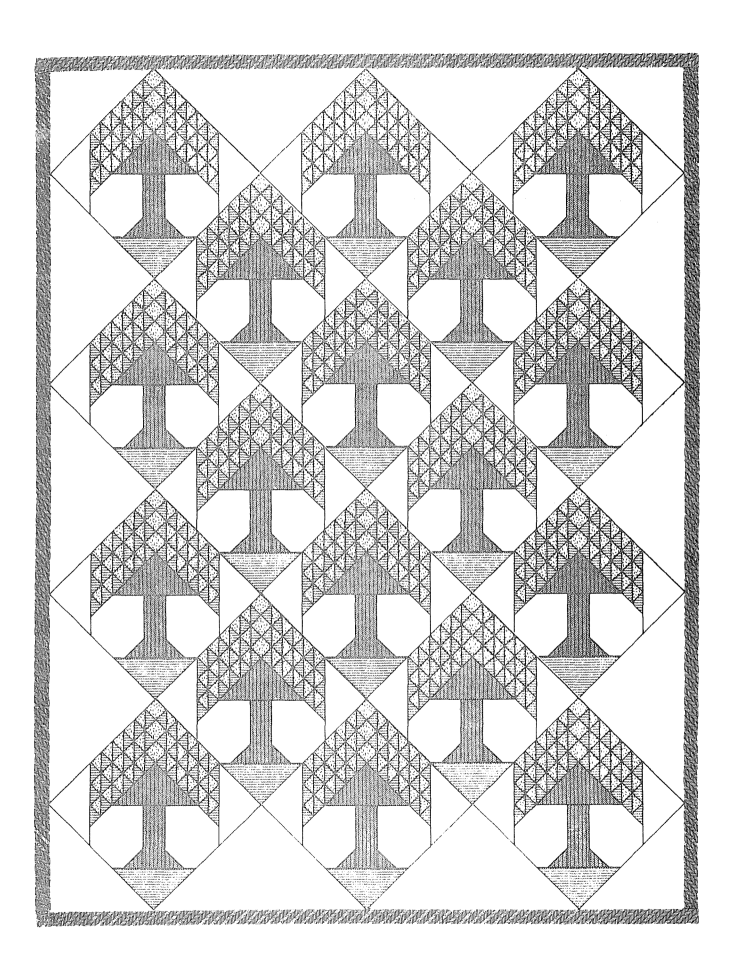
GEORGE LONG

COPY CAT INC

TOM ROSE

ARTWORK COURTESY OF MELISSA

EDITING AND PROGRAMMING SUPPORT PROVIDED BY JOHN SWAIN



HOME OWNERS

PROGRAMS

#### 1040 - TAX:

#### DESCRIPTION

This program is designed to aid you in preparing your Federal Tax Return. It will allow you the user to itemize your deductions or use the standard deduction as revised under the new tax laws for 1977. If your deductions are itemized this program will check your totals to see if they are within the norm for your income. Should your deduction totals exceed the norm for your income then your chances of being audited increase.

#### **USERS**

All taxpayers required to file a tax return and owning a computer system. This program should execute in most of the small micro-computer systems presently on the market.

#### INSTRUCTIONS

After loading the program into your computer just type RUN. The program is tutorial and will ask for all required data.

#### LIMITATIONS

Following the source code listing for this program are two examples of the program in operation, you should study these examples before running your taxes. You will need to look up data in the sales tax, gasoline tax and tax rate tables so be sure they are handy when you run the program. After the program has finished your taxes simply transfer the numbers from the print-out to the appropriate line on the tax schedules. This program does not use double precision variables as most of the small systems cannot support double precison. The source code is 12K Bytes long and the program should execute in 13K Bytes of available memory in most systems.

- 100 REM THIS IS THE 1040 TAX PROGRAM
- 110 REM WRITTEN BY ROGER W. BROWN
- 120 REM EDITED BY JOHN W. SWAIN
- 130 REM UCC COPYRIGHT 1978 BY SCIENTIFIC RESEARCH
- 140 REM THIS PROGRAM MAY NOT BE REPRODUCED OR SOLD
- 150 PRINT"UCC COPYRIGHT 1978 BY SCIENTIFIC RESEARCH"
- 160 FRINT
- 170 PRINT
- 180 PRINT"1040 FEDERAL TAX PROGRAM INCLUDING SCHEDULE 'A' AND SUPPLE MENTAL"
- 190 PRINT"SCHEDULES 'B', 'C', 'D', AND 'F',
- 200 PRINT
- 210 PRINT
- 220 PRINT"ANSWER ALL QUESTIONS. IF IT DOESN'T APPLY, OR YOU DON'T H AVE"
- 230 PRINT"INCOME OR EXEMPTIONS FOR THUS ITEM, ENTER A '0' UNLESS THE"
- 240 PRINT"QUESTION REQUIRES A 'YES' OR 'NO' ANSWER."
- 250 PRINT
- 260 FRINT
- 270 PRINT"THE 1040 FORM WILL BE DONE FIRST,
- 280 FRINT
- 290 PRINT
- 300 REM QUESTION SECTION
- 310 M=0
- 320 J=0
- 330 FRINT
- 340 PRINT"ARE YOU MARRIED";
- 350 IMPUT YS
- 360 PRINT
- 370 IF LEFT\$(Y\$,1)<>"Y" THEN 440
- 380 M=1
- 390 PRINT
- 400 PRINT"ARE YOU FILING A JOINT RETURN";
- 410 INPUT YS
- 420 PRINT
- 430 IF LEFT\*(Y\*,1)="Y" THEN J=1
- 440 PRINT"HOW MANY OTHER DEPENDENTS DO YOU CLATM";
- 450 INPUT DI
- 460 FRINT
- 470 IF J=0 THEN 500
- 480 D=D1+2
- 490 GOTO 510
- 500 D=D1+1
- 510 PRINT"ARE YOU OR YOUR SPOUSE (IF FILING JOINT RETURN) OVER 65."
- 520 PRINT" ENTER A 0, 1, OR 2";
- 530 INPUT E1
- 540 PRINT
- 550 PRINT"ARE YOU OR YOUR SPOUSE (IF FILING JOINT RETURN) BLIND."
- 560 PRINT" ENTER A 0, 1, OR 2";
- 570 INPUT B1
- 580 FRINT
- 590 E1=E1+B1
- 600 REM E1 = # OF SPECIAL EXEMPTIONS
- 610 D2=D+E1
- 620 REM IF M=1 THEN MARRIED

- 630 REM IF J=1 THEN FILING JOINT RETURN
- 640 PRINT"WHAT IS THE GROSS WAGES ON YOUR W-2'S";
- 850 INPUT G1
- **660 PRINT**
- 670 FRINT"WHAT IS YOUR FEDERAL WITHOLDING";
- 680 INPUT F1
- 690 PRINT
- 700 XF J=0 THEN 770
- 710 PRINT"WHAT IS YOUR SPOUSE'S GROSS WAGES";
- ZZO ENPUT GZ
- 730 PRINT
- 740 PRINT"WHAT HAS YOUR SPOUSE PAID INTO FEDERAL TAXES";
- Z50 INPUT F2
- 760 PRINT
- ZZO PRINT"ENTER ALL INERESTS RECEIVED (FROM SCHEDULE 'B')";
- Z80 INPUT II
- 790 PRINT
- 800 PRINT"ENTER ALL DIVIDENDS RECEIVED (FROM SCHEDULE 'B')";
- 810 INPUT D3
- 820 PRINT
- 830 G1=G1+G2
- 840 F1=F1+F2
- 850 PRINT"DID YOU ITEMIZE YOUR DEDUCTIONS ON YOUR FEDERAL RETURN LAS
- 860 INPUT YS
- 8Z0 PROINT
- 880 IF LEFT\$(Y\$,1)<>"Y" THEN 930
- 890 PRINT"HOW MUCH STATE AND LOCAL TAX REFUNDS DID YOU RECEIVE FROM"
- 900 PRINT"LAST YEARS TAXES";
- 910 INPUT S3
- 920 PRINT
- 930 FRINT"HOW MUCH ALIMONY DID YOU RECEIVE";
- 940 INPUT \$4
- 950 PRINT
- 960 PRINT"HOW MUCH BUSINESS INCOME OR LOSS DID YOU RECEIVE. IF LOSS
- 970 PRINT" ENTER A NEGATIVE AMOUNT.";
- 980 INPUT \$5
- 990 FRINT
- 1000 PRINT"HOW MUCH DID YOU GAIN OR LOOSE FROM SALE OR EXCHANGE OF"
- 1010 FRINT"CAPITAL ASSETS. IF LOSS, ENTER A NEGATIVE AMOUNT";
- 1020 INPUT \$6
- 1030 PRXNT
- 1040 PRINT"DID YOU HAVE ANY FARM INCOME OR LOSS. IF LOSS ENTER"
- 1050 FRINT"A NEGATIVE AMOUNT";
- 1060 INPUT SZ
- 10Z0 PRXNT
- 1080 S8=G1+I1+D3+S3+S4+S5+S6+S7
- 1090 PRINT"ENTER ANY MOVING EXPENSE YOU HAD. (INCLUDE WITH YOUR RETURN"
- 1100 PRINT"A '3903' FORM IF ANY)";
- 1110 INPUT MI
- 1120 FRINT
- 1130 PRINT"ENTER PAYMENTS TOWARD A RETIREMENT PLAN. (ATTACH FORM '53 29' IF"

1660

INPUT I3

#### 

1140 FRINT YOU QUALIFY) " \$ 1150 INPUT D4 1.160PRINT 1170 PRINT"ENTER ANY ALIMONY PAYMENTS YOU HAVE MADE AND ARE ENTITILED 10"3 1180 INFUT D5 1190 PRINT 1200 Dる≕D5+D4+M1 1210 D7#\$8-D6 1.220 PRINT"DID YOU RECEIVE ANY DISABILITY INCOME. (IF NONE, ENTER A 111199 PRINT "OTHERWISE, ENTER THE AMOUNT)"; 1230 1240 INPUT D8 1250 PRINT 1260 PRINT PRINT"THIS COMPLETES SIDE '1' OF THE 1040 FORM. NOW WE WILL DO" 1270 PRINT"THE REVERSE SIDE, " 12801290 PRINT 1300 PRINT 1310 PRINT 1320 D9:::D7:-D8 1330 IF D9>8000 THEN 1540 1340 IF M=1 AND J=1 THEN 1370 1350 IF M=1 THEN 1540 1360 PRINT 1370 PRINT"DID YOU EARN ANY INCOME FROM U. S. POSSESSIONS OR" 1380 PRINT"FROM ABROAD"; 1390 INFUT Y# 1400 FRINT 1410 XF LEFT\*(Y\*,1)="Y" THEN 1540 1.420 PRINT"DO YOU HAVE DEPENDENT CHILDREN"; 1430 INFUT YS PRINT 1440 1450 IF LEFT\*(Y\*,1)<>"Y" THEN 1540 1460 D0=G1~D8+S5 1470 Cl=D0x.1 1480 IF C1>400 THEN C1=400 1490 IF D0<D9 THEN D0=D9 1500 IF D0<4000 THEN 1540 1510 D0=D0-4000 1520 C2=D0\*\*1 1530 C1=C1+C2 1540 PRINT"ENTER ANY ESTIMATED TAX PAYMENTS YOU MADE FOR LAST YEAR"; 1550 INPUT F2 1560 PRINT 1570F4=F1+F2+C1 1580 PRINT ENTER THE AMOUNT OF CREDIT FOR THE ELDERLY"\$ 1590 INFUT II 1300 PRINT 1310 PRINT"ENTER THE AMOUNT OF CREDIT FOR CHILD CARE. (ATTACH FORM" 1620 PRINT"2441 TO RETURN)"; INFUT IZ 1630 1640 PRINT

PRINT"ENTER THE AMOUNT OF INVESTMENT CREDIT";

PRINT

2180

#### ucc corvicacino asze: ev scalentacec elementace

1670 FRINT 1380 I4=I1+I2+I3 1690 PRINT 1700 FRINT 1710 FRINT 1720 FRINT PRINT"THIS COMPLETES THE 1040 QUESTION AND ANSWER SECTION. SCHED 1730 ULE 'A'" 1740 PRINT"WILL BE DONE NEXT." 1750 FRINT 1760 PRINT 1770 FRINT 1780 PRINT 1790 THIS IS SCHEDULE 'A' SECTION REM 1800 PRINT 1810 PRINT 1820 PRINT'IF YOU DON'T WANT TO ITEMIZE YOUR TAXES, TYPE A 'O' OTHERWI PRINT"TYPE A '1'"; 1830 1840 INPUT TZ IF TZ=0 THEN 3180 1850 1860 PRINT "MEDICAL EXPENSES WILL BE DONE FIRST." 1870 PRINT 1880 PRINT 1890 FRINT 1900 PRINT"ENTER YOUR TOTAL MEDICAL INSURANCE PREMIUMS. THE PROGRAM W 1910 PRINT"CALCULATE THE CORRECT AMOUNT AND ENTER IT INTO THE FORM"; 1920 INPUT W9 1930 PRINT 1940 P1=W9/2 XF P1>150 THEN P1=150 1950 1960 FRINT HOW MUCH DID YOU PAY FOR PRESCRIPTIONS:: 1970 INPUT P2 1980 PRINT 1990 P3=D9x.01 P4=P2-P3 2000 2010 XF P4<0 THEN P4=0 PRINT"ENTER ALL OTHER MEDICAL EXPENSES AND MISC. CHARGES"; 2020 2030 INPUT P5 2040 PRINT 2050 P6=P4+P5-P1+W9 2060 P7=D9x.03 2070P8=P6-P7 2080 IF P8<0 THEN P8=0 2090 P9=P8+P1 2100 PRINT 2110 PRINT IF P9>550 THEN GOSUB 5770 2120 2130 PRINT TAX EXPENSES WILL BE DONE NEXT. " 2140 PRINT 2150 PRINT PRINT"ENTER THE TOTAL STATE AND LOCAL INCOME TAXES WITHELD"; 2160 2170 INPUT Q1

- 2190 PRINT"ENTER THE REAL ESTATE TAXES PAID" \$
- 2200 INPUT Q2
- 2210 PRINT
- 2220 PRINT'LOOK UP THE GASOLINE TAX YOU ARE ENTITLED TO IN THE TAX"
- 2230 PRINT"TABLE AND THEN ENTER THE AMOUNT HERE";
- 2240 INPUT Q3
- 2250 PRINT
- 2260 PRINT'LOOK UP THE SALES TAX CREDIT FROM THE TAX TABLE AND ENTER'
- 2270 PRINT"THE AMOUNT CORRESPONDING TO YOUR INCOME HERE. (NOTE: IF Y
- 2280 PRINT"HAD ANY MAJOR PURCHASES SUCH AS A CAR OR ETC. YOU MAY ALS O TAKE"
- 2290 PRINT"AS A DEDUCTION, THE SALES TAX PAID ON THOSE ITEMS)"
- 2300 PRINT
- 2310 PRINT"ENTER THE TOTAL SALES TAX DEDUCTION HERE";
- 2320 INPUT Q4
- 2330 FRINT
- 2340 PRINT"ENTER ALL PERSONAL PROPERTY TAXES PAID";
- 2350 INPUT Q5
- 2360 PRINT
- 2370 PRINT"ENTER ANY OTHER MISC. TAXES PAID EXCEPT 'FICA' AND 'FEDERA
- 2380 PRINT"THAT HAVE NOT ALREADY BEEN ENTERED";
- 2390 INPUT Q6
- 2400 PRINT
- 2410 QZ=Q1+Q2+Q3+Q4+Q5+Q6
- 2420 IF Q7>.1×D9 THEN GOSUB 5690
- 2430 PRINT
- 2440 PRINT
- 2450 PRINT"INTEREST EXPENSES WILL BE DONE NEXT.
- 2460 PRINT
- 2470 PRINT
- 2480 PRINT"ENTER THE INTEREST YOU FAID ON YOUR HOME MORTGAGE";
- 2490 INPUT Q8
- 2500 PRINT
- 2510 PRINT"ENTER ALL OTHER INTERESTS YOU PAID SUCH AS ON LOAMS, CREDI T CARDS,"
- 2520 PRINT"AND ETC.";
- 2530 INPUT 09
- 2540 PRINT
- 2550 Q0=Q8+Q9
- 2560 IF Q0>.1\*D9 THEN GOSUB 5810
- 2570 PRINT
- 2580 FRINT
- 2590 PRINT"CONTRIBUTIONS WILL BE DONE NEXT."
- 2600 PRINT
- 2610 FRINT
- 2620 PRINT"ENTER ANY CASH CONTRIBUTIONS YOU MADE";
- 2630 INPUT RI
- 2640 PRINT
- 2650 PRINT"ENTER CASH VALUE OF OTHER CONTRIBUTIONS MADE SUCH AS CLOTH ES,"
- 2660 PRINT"OLD FURNITURE, AND ETC.";
- 2670 INPUT R2
- 2680 PRINT

Q\$=" X, Y, OR Z "

#### 

2690 R3#R1+R2 XF R3>400 THEN GOSUB 5850 2700 2710 PRINT 2720 PRINT 2730PRINT'LOSSES WILL BE DONE NEXT." 2740 PRINT 2750 PRINT 2760 PRINT"ENTER ALL CASUALTY LOSSES"; 2770INPUT R4 2780 PRINT 2790 PRINT'ENTER ALL INSURANCE REIMBURSEMENTS FOR THESE LOSS CIF ANY ) " ; 2800 INPUT R5 2810 尺台=尺4一尺5 2820 XF R6<0 THEN R6≔0 PRINT"ENTER \$100 FOR EACH LOSS"; 2830 2840 INFUT R7 2850 FRINT IF R6=0 THEN RZ=0 2860 2870 R8=R6-RZ IF R8<0 THEN R8=0 2880 2890 XF R8>300 THEN GOSUB 5890 2900 PRINT 2910 FRINT PRINT "MISCELLANEOUS DEDUCTIONS WILL BE DONE NEXT." 2920 2930 PRINT 2940 PRINT 2950 PRINT"ENTER ALL UNION DUES PAID"; 2960 INPUT R9 2970 PRINT 2980 PRINT"ENTER ALL OTHER MISC. DEDUCTIONS SUCH AS COST OF BOOKS, UN IFORMS," 2990 PRINT TOOLS, ETC. "; 3000 INFUT U1 3010 PRINT 3020 U2:::R9+U1 3030 U3=P9+Q7+Q0+R3+R8+U2 3040 IF M=0 THEN 3090 3050 IF J=1 THEN U4=3200 XF U4=3200 THEN 3160 3060 3070 U4=1600 3080 GOTO 3160 3090 U4=2200 3100 PRINT"ARE YOU A QUALIFYING WIDOW OR WIDOWER WITH DEPENDENT CHILD OFR" 3110 PRINT "CHILDREN" \$ 3120 INFUT Z\$ 3130 PRINT 3140 XF LEFT\*(Z\*,1)<>"Y" THEN 3160 3150 U4=3200 3160 U5≈U3~U4 IF U5<0 THEN U5=0 3170 U6#D9~U5 3180 3190 PRINT

GOSUB 5620

#### 

IF U6 > 20000 THEN 3230 3210 3220 Q\$=" Ay By Cy OR D " 3230 PRINT"THE TOTAL NUMBER OF EXEMPTIONS YOU CLAIMED IS": D2 3240 PRINT"YOUR TAXABLE INCOME IS \$";U6;". LOOK UP THIS AMOUNT IN TH E TAX RATE" 3250 PRINT"TABLES"; Q#; "AND ENTER YOUR TAX HERE"; 3260 INPUT UZ 3270 PRINT 3280 U8:::U7-14 3290 IF U8<0 THEN U8=0 3300 U9:::F4:::U8 3310 U0:::U8--F4 XF U9<0 THEN U9=0 3320 3330 IF U0<0 THEN U0=0 3340 XF U9≔0 THEN 3400 3350 PRINT 3360 PRINT 3370 PRINT 3380 PRINT 3390 PRINT"REFUND . . . REFUND . . OF . . . \*"3U93" . . . . . . . . 3400 FRINT 3410 PRINT 3420 PRINT 3430 PRINT 3440 PRINT"THIS FINISHES THE QUESTIONING SECTION OF THE 1040 TAX PROG 3450 PRINT"NOW THE PROGRAM WILL PRINT OUT THE TOTALS TO BE USED IN" 3460 PRINT"FILLING OUT YOUR TAX FORMS. THE '1040' FORM WILL BE" 3470 PRINT"FIRST." 3480 PRINT DO YOU HAVE HARD COPY (Y OR N)"; 3490 INPUT Z# 3500 PRINT 3510 IF LEFT\$(Z\$,1)="Y" THEN 3600 3520 PRINT HOW MANY SECONDS DELAY WOULD YOU LIKE! 3530 PRINT"BETWEEN PRINTED LINES (0 = NO DELAY)": 3540 INPUT X1 3550 PRINT 3560 FRINT 3570 PRINT 3580 REM THIS FILLS IN THE BLANKS FOR THE 1040 AND SCHEDULE 'A' 3590 REM THIS PROGRAM FITS THE NEW 1977 TAX FORMS. 3600 PRINT"THE FOLLOWING ARE THE LINE NUMBERS AND AMOUNTS TO BE ENTER ED" 3610 PRINT"ON YOUR 1040 FORM." 3620 FEINT 3630 PRINT 3640 PRINT PRINT"UCC - COPYRIGHT 1978 BY - SCIENTIFIC RESEARCH" 3650 3660 FRINT 3670 FRINT 3680 PRINT 3690 PRINT"LINE NUMBER", "AMOUNT", "AMOUNT" 3700 FRINT 3710 PRINTTAB(6); "Z", , D2

PRINTTAB(5);"40";I2

#### 

3730 FRINTTAB(6); "8", gG1 3740 GOSUB 5620 3750 PRINTTAB(6);"9"yyI1 3760 GOSUB 5620 3770 PRINTTAB(4);"10C",,D3 3780 GOSUB 5620 3790 PRINTTAB(5);"11",,53 3800 GOSUB 5620 3810 3820 GOSUB 5820 3830 PRINTTAB(5);"13",,S5 3840 GOSUB 5620 3850 3860 GOSUB 5620 3870 PRINTTAB(5); "19", SZ 3880 GOSUB 5620 3890 PRINTTAB(5);"21",,88 3900 GOSUB 5620 3910 PRINTTAB(5); "22"; M1 3920 GOSUB 5620 PRINTTAB(5);"24",D4 3930 3940 GOSUB 5520 3950 PRINTTAB(5);"27",D5 3960 GOSUB 5620 3970 PRINTTAB(5);"28",,D6 3980 GOSUB 5620 3990 PRINTTAB(5);"29",,DZ GOSUB 5620 4000 4010 PRINTTAB(5); "30" y y D8 4020 GOSUB 5620 4030 PRINTTAB(5); "31", , D9 4040 GOSUB 5620 4050 PRINT 4060 PRINT 4070 PRINT'THIS IS THE END OF THE FRONT SIDE OF THE 1040 FORM. T WOM 4080 PRINT BACK SIDE WILL BE FILLED IN." 4090 FRINT 4100 PRINT 4110 PRINT"UCC -- COFYRIGHT 1978 BY -- SCIENTIFIC RESEARCH" 4120 PRINT 4130 PRINT 4140 PRINTTAB(5); "32",,D9 4150 GOSUB 5620 4160 PRINTTAB(5); "33",, U5 4170 GOSUB 5620 4180 PRINTTAB(5);"34",,,U6 4190 GOSUB 5620 4200 PRINTTAB(5); "35", , UZ 4210 GOSUB 5620 4220 PRINTTAB(5);"37";;U7 4230 GOSUB 5820 4240 PRINTTAB(5);"39",II 4250 GOSUB 5620

PRINTIAB(6); " 8", P7

#### 

```
GOSUS 5620
4270
4280
      PRINTTAB(5); "41", I3
4290
      GOSUB 5620
      PRINTTAB(5); "46", , 14
4300
4310
      GOSUB 5620
      PRINTTAB(5); "47",, U8
4320
4330
      GOSUB 5620
4340
      PRINTTAB(5); "54",, U8
4350
      GOSUB 5620
4360
      PRINTTAB(5); "55" (F1
4370
      GOSUB 5620
4380
      PRINTTAB(5); "56", F2
4390
      GOSUB 5620
4400
      PRINTIAB(5); "57", C1
4410
      GOSUB 5620
4420
      PRINTTAB(5); "A2", , F4
4430
      GOSUB 5620
4440
      PRINTTAB(5); "63",, U9
4450
      GOSUB 5620
4460
      PRINTTAB(5); "64",,U9
4470
      GOSUB 5620
      PRINTTAB(5); "66", , U0
4480
4490
      GOSUB 5620
4500
      GOSUB 5820
4510
      PRINT
4520
      PRINT
4530
      FRINT
4540
      IF TZ=0 THEN 5470
4550
      PRINT
4560
                                                                  THE"
      PRINT"THIS END THE PRINT OUT OF THE '1040' TAX TOTALS.
4570
      PRINT"FOLLOWING LINE NUMBERS WILL REFLECT THE FIGURES"
4580
      PRINT WHICH ARE USED ON SCHEDULE 'A',"
4590
      FRINT
4600
      FRINT
4610
      PRINT
4620
      PRINT
4630
      PRINT"UCC - COPYRIGHT 1978 BY - SCIENTIFIC RESEARCH"
4640
      PRINT
4650
      FRINT
4660
      PRINT
4620
      PRINT"LINE NUMBER", "AMOUNT"
4680
      FRINT
      PRINTTAB(6);"1",P1
4690
4700
      GOSUB 5620
4710
      PRINTIAB(6); 2 2 , P2
4720
      GOSUB 5620
4730
      PRINTTAB(6);"3",P3
4740
      GOSUB 5620
4750
      PRINTTAB(6);" 4", P4
4760
      GOSUB 5820
4770
      PRINTIAB(5);" &C",P5
4780
      GOSUB 5620
4790
      PRINTTAB(6);" "", pa
4800
      GOSUB 5820
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4820 GOSUB 5620 4830 PRINTTAB(6); "9", P8 4840 GOSUB 5620 4850 PRINTTAB(5);"10",P9 4860 GOSUB 5620 4870 PRINTTAB(5);"11",Q1 4880 GOSUB 5620 PRINTTAB(5);"12",Q2 4890 4900 GOSUB 5620 4910 PRINTTAB(5);"13",Q3 4920 GOSUB 5620 4930 PRINTTAB(5);"14",Q4 4940 GOSUB 5620 4950 PRINTTAB(5);"15",Q5 4960 GOSUB 5620 4970 4980 GOSUB 5620 4990 PRINTTAB(5);"17",Q7 5000 GOSUB 5620 5010 PRINTTAB(5);"18",08 5020 GOSUB 5620 5030 PRINTTAB(5);"19",Q9 5040 GOSUB 5620 5050 PRINTTAB(5); "20" , Q0 5060 COSUB 5620 5070 PRINTTAB(5); "21", R1 5080 GOSUB 5620 5090 5100 GOSUB 5620 PRINTTAB(5); "24", R3 5110 5120 GOSUB 5620 5130 PRINTTAB(5); "25", R4 5140 GOSUB 5620 5150 PRINTTAB(5); "26" yR5 5160 GOSUB 5620 5170 PRINTTAB(5); "27"; R6 5180 GOSUB 5620 5190 PRINTIAB(5); "28" , RZ 5200 GOSUB 5820 5210 5220 GOSUB 5620 5230 PRINTTAB(5) \$ "30 " yR9 5240 GOSUB 5620 5250 PRINTTAB(5) # "31" yU1 5260 GOSUB 5620 5270 PRINTTAB(5); "32", U2 5280 GOSUB 5620 5290 PRINTTAB(5); "33", P9 5300 GOSUB 5620 5310 PRINTTAB(5); "34"; QZ 5320 GOSUB 5620 5330 PRINTTAB(5); "35", Q0 5340 GOSUB 5620 5350 PRINTTAB(5); "36", R3 5360 GOSUB 5620

PRINT

#### and a prime by the process the first 1 7 7 6

5370 PRINTIAB(5); "37", R8 5380 GOSUB 5620 5390 PRINTTAB(5): "38"; U2 5400 GOSUB 5320 5410 PRINTTAB(5); "39"; U3 5420 GOSUB 5620 5430 5440 GOSUB 5820 5450 PRINTTAB(5); "41", U5 5460 GOSUB 5820 5470 GOSUB 5620 5480 PRINT 5490 FRINT 5500 PRINT 5510 PRINT"THIS FINISHES THE '1040' TAX PROGRAM. NOW YOU" 5520 PRINT"MUST FILL IN THE BLANKS ON THE APPROPRIATE FORMS AND THEN SIGN" PRINT"THEM IN THE CORRECT PLACES. BE SURE TO INCLUDE ANY AND AL 5530 1 13 5540 PRINT"SUPPORTING FORMS, IF ANY, AND A CHECK IF YOU" 5550 PRINT"OWE THE GOVERNMENT ANY TAXES." 5560 PRINT 5570 PRINT" THANK YOU FOR ALLOWING ME TO HELP YOU WITH YOUR TAXES" 5580 PRINT THIS YEAR. 5590 PRINT 5600 PRINT 5610 GOTO 5680 5620 PRINT 5630 IF X1=0 THEN RETURN 5640 FOR I=1 TO 20\*X1 5350 X2#SQR(II) 5660 NEXT I 5370 RETURN 5680 END 5390 PRINT 5700 FRINT 5710 PRINT"YOUR TAXES "; 5720 PRINT"ARE GREATER THAN WOULD BE EXPECTED FOR YOUR INCOME." 5730 PRINT THIS MAY CAUSE YOUR RETURN TO BE AUDITED." 5740 PRINT 5750 FRINT 5760 RETURN 5770 FRINT 5780 PRINT 5790 PRINT"YOUR MEDICAL EXPENSES "3 5800 GOTO 5720 5810 PRINT 5820 FRINT 5830 PRINT YOUR INTERESTS " 3 5840 GOTO 5720 5850 FRINT 5860 PRINT 5870 PRINT YOUR CONTRIBUTIONS "; 5880 GOTO 5720 5890

1040 TAX - 12 -

#### 

5900 PRINT

5910 PRINT"YOUR LOSSES MAY CAUSE YOUR RETURN TO BE AUDITED."

5920 PRINT

5930 PRINT

5940 RETURN



FUN"1040 TAX" UCC COPYRIGHT 1978 - BY - SCLENITETO RESEARCH

1040 FFDERAL TAX PROGRAM INCLUDING SCHEDULE 'A' AND SUPPLEMENTAL SCHEDULES 'B', 'C', 'O', AND 'F'.

ANSWER ALL QUESTIONS. IF IT DOESN'T APPLY, OR YOU DON'T MAVE INCOME OR EXEMPTIONS FOR THIS ITEM, ENTER A TO' UNLESS THE QUESTION REQUIRES A TYES OR 'NO' ANSWER.

THE 1040 FORM WILL BE DONE FIRST.

ARE YOU MARKIED? Y

ARE YOU FILING A JOINT RETURN? Y

HOW MANY COMER DEPENDENTS DO YOU CLAIM? 3

ART YOU OR YOUR SPOUSE (IF FILING JOINT RETURN) OVER 65. ENTER A 0, 1, OR 2? O

ARE YOU OR YOUR SPOUSE (IF FILING JOINI RETURN) BLIND. ENTER A O, 1, OR 2? O

WHAT IS THE GROSS WAGES ON YOUR W-2'S? 12400

WHAT IS YOUR FEDERAL WITHOLDING? 2028

WHAT IS YOUR SPOUSE'S GROSS WAGEST 9600

WHAT HAS YOUR SPOUSE PAID INTO FEDERAL TAXES? 1640

ENTER ALL INERESTS RECEIVED (FROM SCHEDULE 'B')? O

ENTER ALL DIVIDENDS RECEIVED (FROM SCHEDULE 'B')? O

DID YOU I)EMIZE YOUR DEDUCTIONS ON YOUR FEDERAL RETURN LAST YEAR? Y

HOW MUCH STATE AND LOCAL TAX REFUNDS TOD YOU RECEIVE FROM LAST YEARS TAXES? O

HOW MUCH ALIMONY DID YOU RECEIVE? O

HOW MUCH BUSINESS INCOME OF LUSS DID YOU RECEIVE. IF LOSS, ENIER A NEGATIVE AMOUNT.? O

HOW MUCH DID YOU GAIN OR LOOSE FROM SALE OR EXCHANGE OF CAPITAL ASSETS. IF LOSS, ENTER A NEGATIVE AMOUNT? O

DID YOU MAVE ANY FARM INCOME OR LOSS. IF LOSS ENTER A NEGATIVE AMOUNT? O

ENTER AMY MOVING EXPENSE YOU HAD, (INCLUDE WITH YOUR RETURN A 139031 FORM IF ANY)? O

ENTER PAYMENTS FUWARD A RETIREMENT PLAN. (ATTACH FORM (5329) IF YOU QUALIFY)? 0

ENTER ANY ALIMONY PAYMENTS YOU HAVE MADE AND ARE ENTITLED TO? 120

DID YOU RECEIVE ANY DISABILITY INCOME. (IF NONE, ENTER A 'O', OTHERWISE, ENTER THE AMOUNT)? O

THIS COMPLETES SIDE (1) OF THE 1040 FORM. NOW WE WILL DO THE REVERSE SIDE.

ENTER ANY ESTIMATED TAX PAYMENTS YOU MADE FOR LAST YEART O

ENTER THE AMOUNT OF CREDIT FOR THE FLOERLY? O

ENTER THE AMOUNT OF CREDIT FOR CHILD CARE. (ATTACH FORM 2441 10 RETURN)? 1500

ENTER THE AMOUNT OF INVESTMENT CREDITY O

THIS COMPLETES THE 1040 QUESTION AND ANSWER SECTION. SCHEDULE 'A' WILL BE DONE NEXT.

IF YOU DON'T WANT TO ITEMIZE YOUR TAXES, TYPE A 'O' OTHERWISE TYPE A '1'? 1
MEDICAL EXPENSES WILL BE DONE FIRST.

ENTER YOUR TOTAL MEDICAL INSURANCE PREMIUMS. THE PROGRAM WILL CALCULATE THE CORRECT AMOUNT AND ENTER IT INTO THE FORM? 270

HOW MUCH DID YOU HAY FOR PRESCRIPTIONS? 255

ENTER ALL OTHER MEDICAL EXPENSES AND MISC. CHARGEST 629

TAX EXPENSES WILL BE LONE NEXT.

ENTER THE LOTAL STATE AND LOCAL INCOME TAXES WITHELD? 450

ENTER THE REAL ESTATE TAXES PAID? 840

LOOK UP THE GASOLINE TAX YOU ARE ENTITLED TO IN THE TAX TABLE AND THEN ENTER THE AMOUNT HERE? 95

LOOK UP THE SALES TAX CREDIT FROM THE TAX TABLE AND ENTER
THE AMOUNT CORRESPONDING TO YOUR INCOME HERE. (NOTE: IF YOU
HAD ANY MAJOR PURCHASES SUCH AS A CAR OR ETC. YOU MAY ALSO TAKE
AS A DEDUCTION, THE SALES TAX PAID ON THOSE ITEMS)

ENTER THE TOTAL SALES TAX DEDUCTION HERE? 557

ENTER ALL PERSONAL PROPERTY TAXES PAID? O

ENTER ANY OTHER MISC. TAXES PAID EXCEPT 'FICA' AND 'FEDERAL' THAT HAVE NOT ALREADY BEEN ENTERED? O

INTEREST EXPENSES WILL BE DONE NEXT.

ENTER THE INTEREST YOU PAID ON YOUR HOME MORTGAGE? 3\_1267

ENTER ALL OTHER INTERESTS YOU PAID SUCH AS ON LOAMS, CREDIT CARDS, AND ETC.? 308

CONTRIBUTIONS WILL BE DONE NEXT.

ENTER ANY CASH CONTRIBUTIONS YOU MADE? 2650

ENTER CASH VALUE OF OTHER CONTRIBUTIONS MADE SUCH AS CLOTHES, OLD FURNITURE, AND ETC.? 57

YOUR CONTRIBUTIONS ARE GREATER THAN WOULD BE EXPECTED FOR YOUR INCOME.
THIS MAY CAUSE YOUR RETURN TO BE AUDITED.

LOSSES WILL BE DONE NEXT.

ENTER ALL CASUALTY LOSSEST 180

ENTER ALL INSURANCE REIMBURSEMENTS FOR THESE LOSS (IF ANY)? O ENTER \$100 FOR EACH LOSS? 100

MISCELLANEOUS DEDUCTIONS WILL BE DONE NEXT.

ENTER ALL UNION DUES PAID? 72

ENTER ALL OTHER MISC. DEDUCTIONS SUCH AS COST OF BOOKS, UNIFORMS, TCOLS, ETC.? 305

THE TOTAL NUMBER OF EXEMPTIONS YOU CLAIMED IS 5
YOUR TAXABLE INCOME IS \$ 17132 . LOCK UP THIS AMOUNT IN THE TAX RATE
TABLES A, B, C, OR D AND ENTLR YOUR TAX HERE? 1679

REFUND . . . REFUND . . OF . . . \$ 3489 . . . . . . . .

THIS FINISHES THE QUESTIONING SECTION OF THE 1040 TAX PROGRAM. NOW THE PROGRAM WILL PRINT OUT THE TOTALS TO BE USED IN FILLING OUT YOUR TAX FORMS. THE '1040' FORM WILL BE FIRST. DO YOU HAVE HARD COPY (Y OR N)? Y

THE FOLLOWING ARE THE LINE NUMBERS AND AMOUNTS TO BE ENTERED ON YOUR 1040 FORM.

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LINE	NUMBER	AMOUNT	ТИШСМА
	1		5
	8		22000
	9		0
į	.oc		٥
	1.1		Ô
	12		$\Diamond$
	13		0
	14		0
	19		0
	21		22000
	22	0	
	24	<b>o</b>	
	27	1200	
	28		1200
	29		20800
	30		0
	31		20800

THIS IS THE END OF THE FRONT SIDE OF THE 1040 FORM. NOW THE BACK SIDE WILL BE FILLED IN.

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v.	32		20800
	33		3668
	34		17132
	35		1679
	37		1679
	39	<b>o</b>	
	40	1500	
	41	0	
	46		1500
	47		179
	54		179
	55	3668	
	56	0	
	57	0	
	62		3668
	63		3489
	64		3489
	66		0

THIS END THE PRINT OUT OF THE '1040' TAX TOTALS. THE FOLLOWING LINE NUMBERS WILL REFLECT THE FIGURES WHICH ARE USED ON SCHEDULE 'A'.

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LINE	NUMBER	AMOUNT
	1	135
	2	255
	3	208
	4	47
	<b>6</b> 0	629
	7	676
	8	624
	9	52
	10	187
	1.1	450
	12	840
	1.3	95
	1.4	557
	15	0
	16	0
	17	1942
	18	1267
	19	308
	20	1575
	21	2650
	22	57
	24	2707
	25	180
	26	<b>(</b> )

27	180
28	100
29	80
30	72
31	305
32	377
33	187
34	1942
35	1575
36	2207
37	80
38	377
39	6868
40	3200
41	3668

THIS FINISHES THE '1040' TAX PROGRAM, NOW YOU MUST FILL IN THE BLANKS ON THE APPROPRIATE FORMS AND THEN SIGN THEM IN THE CORRECT PLACES. BE SURE TO INCLUDE ANY AND ALL SUPPORTING FORMS, IF ANY, AND A CHECK IF YOU OWE THE GOVERNMENT ANY TAXES.

THANK YOU FOR ALLOWING ME TO HELP YOU WITH YOUR TAXES THIS YEAR.

0K

Department of the Treasury—Internal Revenue Service
U.S. Individual Income Tax Return

For th	e year J	January 1-December 31, 1977, or other taxoble year beginning , 1977 ending	******	, 19 .
. :	2 11	First name_and initial (if joint return, give first names and initials of both) Last name		Your social security number
pel	5		W.CH18	
Use IRS label.	r type	Present home address (Number and street, including apartment number, or rural route)  For Privacy Act Noti page 3 of Instructio	ce, see	Spouse's social security no.
Se	o c	City, town or post office, State and Zirycode Yours		Engineer
⊃ 8	5	Holly wood, CA, 91407 Pation Spouse's		eacher
i i	sident		1 1	
	ction	Do you want \$1 to go to this fund? Yes		ote: Checking "Yes" will increase your tax or re-
	mpaig			ce your refund.
Fu	AND DESCRIPTION OF THE PARTY OF		140 1	
	me	Status 1 Single		
C	heck	Only 2 Married filing joint return (even if only one had income)		
	One I	Box Married filing separately. If spouse is also filing, give spouse's social s		
		3 and enter full name here		
		4 Unmarried Head of Household. Enter qualifying name		
		5   Qualifying widow(er) with dependent child (Year spouse died ▶ 19	). S	ee page 7 of Instructions.
13	<b>G</b> mb	tions		
Alv	vays c	check 6a Yourself 65 or over	Blind	Enter number of Doxes checked
	"You c. Che	urself"		on 6a and b
	er box	ores if b Spouse 55 or over	Blind	,
the	y appl	ily. c First names of your dependent children who lived with you Frank, J	ean, h	
				∠ children fisted ▶ □
Here		d Other dependents: (2) Relationship (3) Number of (4) Did dependent (5) Did you months lived have income of than one	half of de	
I		(1) Name in your home. \$750 or more? pendent's	support?	of other
100				_ dependents >
S				
Forms W-2				Add numbers entered in boxes
14		7 Total number of exemptions claimed		above >
80	lnco	ome		
A	8	Wages, salaries, tips, and other employee compensation. (Attach Forms W-2. If unavailable, see page 5 of Instructions )	8	_ 22000 -
00	9	Interest income. (If over \$400, attach Schedule B.)	9	0
5	10a	Dividends (If over \$400, attach), 10b less exclusion, Balance	e D 1	Oc 0
Please Attach Copy		(See pages 9 and 17 of Instructions)		
8		(If you have no other income, skip lines 11 through 20 and go to line 21.)		
eas	11	State and local income tax refunds (does not apply if refund is for year you took standard deduction) .		1 0
0	12	Alimony received		2 0
	13	Business income or (loss) (attach Schedule C)		3 0
l	14	Capital gain or (loss) (attach Schedule D)	1	4 0
	15	50% of capital gain distributions not reported on Schedule D		5
	16	Net gain or (loss) from Supplemental Schedule of Gains and Losses (attach Form 4797	$  \cdot \cdot   \underline{1}$	6
	17	Fully taxable pensions and annuities not reported on Schedule E		7
0	18	Pensions, annuities, rents, royalties, partnerships, estates or trusts, etc. (attach Schedule		8
T	19	Farm income or (loss) (attach Schedule F)		9 0
jer	20	Other (state nature and source—see page 9 of Instructions)		20
ō	21	Total income. Add lines 8, 9, and 10c through 20	Appropriate Appropriate	1 22000 -
ey	Adj	justments to Income (If none, skip lines 22 through 27 and enter zero on line 2	28.)	
You	22	Moving expense (attach Form 3903)		
70	23	Employee business expenses (attach Form 2106) 23		
- H	24	Payments to an Individual retirement arrangement (from at-		
her		tached Form 5329, Part III)		
2	25	Payments to a Keogh (H.R. 10) retirement plan		
tac	26	Forfeited interest penalty for premature withdrawal 26		
A	27	Alimony paid (see page 11 of Instructions)		
Please Attach Check or Money Order Here	28	Total adjustments. Add lines 22 through 27		8 1200 -
10	29	Subtract line 28 from line 21		20800
	30	Disability income exclusion (sick pay) (attach Form 2440)		0
1	31	Adjusted gross income. Subtract line 30 from line 29. Enter here and on line 32. If you	want	-0
1		IRS to figure your tax for you, see page 4 of the Instructions		1 20800 -

Paid preparer a address (or amployer's name, address, and identifying number)

Spouse's signature (if filling (dintly, BOTH must sign even if only one had income)

## Schedules A&B-Itemized Deductions AND (Form 1040) Department of the Treasury Internal Revenue Service Interest and Dividend Income

Name(s) as shown on Form 1040

▶ Attach to Form 1040. ▶ See Instructions for Schedules A and B (Form 1040).

Your social security number

### Schedule A Itemized Deductions (Schedule B is on back)

Medical and Dental Expenses (not compo		sur-	Contributions (See page 16 of Instruction	s for examples	s )
ance or otherwise) (See page 14 of Instruct	ions.)	CERTIFICATION AND IN-	21 a Cash contributions for which you have		
1 One-half (but not more than \$150) of in- surance premiums for medical care. (Be			receipts, cancelled checks or other		
sure to include in line 10 below)	135		written evidence	2650	
2 Medicine and drugs	255		b Other cash contributions. List donees		
3 Enter 1% of line 31, Form 1040	208	_	and amounts.		
Subtract line 3 from line 2. Enter difference (if less than zero, enter zero)	47				
5 Enter balance of insurance premiums for medical care not entered on line 1					
6 Enter other medical and dental expenses:			4 - 4 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -		
a Doctors, dentists, nurses, etc					
b Hospitals					
6 Other (itemize-include hearing aids,			22 Other than cash (see page 16 of instruc-	F	
dentures, eyeglasses, transportation,			tions for required statement)	57	
etc.) P	629	_	23 Carryover from prior years		
C2DU30349 PR0			24 Total contributions (add lines 21a through	2767	
фолдориопесення в серения обращения по менения в песина в неме			23). Enter here and on line 36 Castrally or first toss(c3) (See page 16 of	2707	
				180	,
			25 Loss before insurance reimbursement .		
	MATERIAL PROPERTY OF THE PARTY		26 Insurance reimbursement		
			27 Subtract line 26 from line 25. Enter dif-	180	<del></del>
9 Table food from 6 About 600	676		ference (if less than zero, enter zero) .	100	
7 Total (add lines 4 through 6c) 8 Enter 3% of line 31, Form 1040	624	-	28 Enter \$100 or amount on line 27, which- ever is smaller	100	·
9 Subtract line 8 from line 7 (if less than	- Comment		29 Casualty or theft loss (subtract line 28		
zero, enter zero)	52	-	from line 27). Enter here and on line 37 .	80	-
10 Total (add lines 1 and 9). Enter here and			Miscellandous Deductions (See page 16 of	Instructions.)	- COLOR
on line 33	187	-	30 Union dues	72	
Jaxes (See page 14 of Instructions.)			31 Other (itemize)	305	
11 State and local income	450	_			
12 Real estate	84-0	_			
13 State and local gasoline (see gas tax tables)	95	_			
14 General sales (see sales tax tables)	557	=		Be-Miller Catalino and interest Assessment or the	Commence
15 Personal property	0		32 Total (add lines 30 and 31). Enter here	377	
16 Other (itemize) >			and on line 38 ▶	The state of the s	<b>经</b> 库图
000000000000000000000000000000000000000	***************************************		Summary of Itemized Deductions (See page 17 of Instructions.)		$\Delta$
			33 Total medical and dental—line 10	187	
17 Total (add lines 11 through 16). Enter	101-		34 Total taxes—line 17	1942	
here and on line 34	1942	-	35 Total interest—line 20	1575	
Interest Expense (See page 16 of Instru			36 Total contributions—line 24	2707	
18 Home mortgage	1267		37 Casualty or theft loss(es)—line 29	80	
19 Other (itemize) ▶	308		38 Total miscellaneous—line 32	377	
***************************************			39 Total deductions (add lines 33 through 38).	6868	
			40 If you checked Form 1040, box: 2 or 5, enter \$3,200	1	
**************************************			1 or 4, enter \$2,200	3200	<u>`</u>
***************************************			3, enter \$1,600	-	-materialis
	**************************************		41 Excess itemized deductions (subtract line 40 from line 39). Enter here and on Form	1	
20 Total (add lines 18 and 19). Enter here and on line 35	1575		1040, line 33. (If line 40 is more than line 39 see "Who MUST Itemize Deductions"	3668	*
	10 /0		on page 11 of the Instructions.) >	-007,107.5 CUZUMANA	

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1040 FEDERAL TAX PROGRAM INCLUDING SCHEDULE 'A' AND SUPPLEMENTAL SCHEDULES 'B', 'C', 'D', AND 'F'.

ANSWER ALL QUESTIONS. IF IT DOESN'T APPLY, OR YOU DON'T HAVE INCOME OR EXEMPTIONS FOR THIS ITEM, ENTER A 'O' UNLESS THE QUESTION REQUIRES A 'YES' OR 'NO' ANSWER.

THE 1040 FORM WILL BE DONE FIRST.

ARE YOU MARRIED? N

HOW MANY OTHER DEPENDENTS OF YOU CLAIM? O

ARE YOU OR YOUR SPOUSE (IF FILING JOINT RETURN) OVER 65. ENTER A 0, 1, OR 2? O

ARE YOU OR YOUR SPOUSE (IF FILING JOINT RETURN) BLIND. ENTER A O, 1, OR 2? O

WHAT IS THE GROSS WAGES ON YOUR W-2'S? 21045

WHAT IS YOUR FEDERAL WITHOLDING? 3874

ENTER ALL INERESTS RECEIVED (FROM SCHEDULE 'B')? O

ENTER ALL DIVIDENDS RECEIVED (FROM SCHEDULE 'B')? 150

DID YOU ITEMIZE YOUR DEDUCTIONS ON YOUR FEDERAL RETURN LAST YEAR? N

HOW MUCH ALIMONY DID YOU RECEIVE? O

HOW MUCH BUSINESS INCOME OR LOSS DID YOU RECEIVE. IF LOSS, ENTER A NEGATIVE AMOUNT.? O

HOW MUCH DID YOU GAIN OR LOOSE FROM SALE OR EXCHANGE OF CAPITAL ASSETS. IF LOSS, ENTER A NEGATIVE AMOUNT? O

DID YOU HAVE ANY FARM INCOME OR LOSS. IF LOSS ENTER A NEGATIVE AMOUNT? O

ENTER ANY MOVING EXPENSE YOU HAD. (INCLUDE WITH YOUR RETURN A '3903' FORM IF ANY)? O

ENTER PAYMENTS TOWARD A RETIREMENT PLAN. (ATTACH FORM '5329' IF YOU QUALIFY)? 0

ENTER ANY ALIMONY PAYMENTS YOU HAVE MADE AND ARE ENTITILED TOT O
DID YOU RECEIVE ANY DISABILITY INCOME. (IF NONE, ENTER A 'O',
OTHERWISE, ENTER THE AMOUNT)? O

THIS COMPLETES SIDE '1' OF THE 1040 FORM. NOW WE WILL DO THE REVERSE SIDE.

ENTER ANY ESTIMATED TAX PAYMENTS YOU MADE FOR LAST YEAR? O

ENTER THE AMOUNT OF CREDIT FOR THE ELDERLY? O

ENTER THE AMOUNT OF CREDIT FOR CHILD CARE. (ATTACH FORM 2441 TO RETURN)? O

ENTER THE AMOUNT OF INVESTMENT CREDITY O

THIS COMPLETES THE 1040 QUESTION AND ANSWER SECTION. SCHEDULE 'A' WILL BE DONE NEXT.

IF YOU DON'T WANT TO ITEMIZE YOUR TAXES, TYPE A 'O' OTHERWISE TYPE A '1'? O

THE TOTAL NUMBER OF EXEMPTIONS YOU CLAIMED IS 1
YOUR TAXABLE INCOME IS \$ 21195 . LOOK UP THIS AMOUNT IN THE TAX RATE
TABLES X, Y, OR Z AND ENTER YOUR TAX HERE? 4033

THIS FINISHES THE QUESTIONING SECTION OF THE 1040 TAX PROGRAM. NOW THE PROGRAM WILL PRINT OUT THE TOTALS TO BE USED IN FILLING OUT YOUR TAX FORMS. THE '1040' FORM WILL BE FIRST. DO YOU HAVE HARD COPY (Y OR N)? N

HOW MANY SECONDS DELAY WOULD YOU LIKE BETWEEN PRINTED LINES (O = NO DELAY)? 12 THE FOLLOWING ARE THE LINE NUMBERS AND AMOUNTS TO BE ENTERED ON YOUR 1040 FORM.

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LINE	NUMBER	TRUUMA	AMOUNT
	2		1
	8		21045
	9		0
	100		150
	1.1.		0
	12		0
	13		0
	1.4		0
	19		0
	21		21195
	22	0	
	24	٥	
	27	0	
	28		0
	29		21195
	30		0
	31		21195

THIS IS THE END OF THE FRONT SIDE OF THE 1040 FORM. NOW THE BACK SIDE WILL BE FILLED IN.

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35		21195
33		O
34		21195
35		4033
37		4033
39	O	
40	O	
41	0	
46		O
47		4033
54		4033
55	3874	
56	O	
57	0	
62		3874
63		0
64		0
66		159

THIS FINISHES THE '1040' TAX PROGRAM. NOW YOU MUST FILL IN THE BLANKS ON THE APPROPRIATE FORMS AND THEN SIGN THEM IN THE CORRECT PLACES. BE SURE TO INCLUDE ANY AND ALL SUPPORTING FORMS, IF ANY, AND A CHECK IF YOU OWE THE GOVERNMENT ANY TAXES.

THANK YOU FOR ALLOWING ME TO HELP YOU WITH YOUR TAXES THIS YEAR.

Department of the Treasury—Internal Revenue Service

1040 U.S. Individual Income Tax Return

200	-	, mana	-
6	(1)		
7	U	個	日
	(0)	覷	

For th	c year J	anuary 1-December 31, 1977, or other taxable year beginning , 1977 ending		, 19 .
	E   F	irst name and initial (if joint return, give tirst names and initials of both) Last name	You	ur social security number
be	or type.			<u> </u>
S	App.	Present home address (Number and street, including aparlment number, or rural route) For Privacy Act Notice, se	Spo	ouse's social security no.
菜.	2 2	page 3 of Instructions.		
Se	e c	ity, town or post office, State and ZIP code, Yours	_S.	ecretary
	)	New York N. J. 01907 Patton Spouse's D	W. 1892 1.46.4 .	
	sident	Do you want \$1 to go to this fund?	Note	: Checking "Yes" will
	ction mpaig	20 300 11011 110111111111111111111111111	not I	ncrease your tax or re-
Fu		If joint return, does your spouse want \$1 to go to this fund? . Yes No	duce	your refund.
Pi	ling S	Natus 1 X Single		
0	heck	Only 2 Married filing joint return (even if only one had income)		
1	One I	I Married filing separately it spouse is also filing give spouse's social securi	ty nun	nber in the space above
1	One i	3 and enter full name here		
		4 Unmarried Head of Household. Enter qualifying name ▶		See page 7 of Instructions.
53520000		5   Qualifying widow(er) with dependent child (Year spouse died ▶ 19	). See	page 7 of Instructions.
<b>E</b>	kemp			<u></u>
Alv	ways c	heck 6a Yourself 65 or over Blin	d \	Enter number of boxes checked
	"You			on 6a and b
	x. Che		d )	<del></del>
the	y appl	y. c First names of your dependent children who lived with you >		Enter number of
				children listed >
ere		d Other dependents: (2) Relationship months lived have income of than one half of	f de	Enter number
3		(1) Name in your home. \$750 or more? pendent's suppo		of other
W-2 Mere				dependents >
33				644
Forms		Total anathra of manual and by		Add numbers entered in boxes above
\$00	Door	7 Total number of exemptions claimed	<del>rii-</del>	T DOVE
80	-	QITTO (Attach Forms W-2. If unavail-	8	21045 -
Ado	8	Wages, salaries, tips, and other employee compensation. (Attach Forms W-2. If unavailable, see page 5 of Instructions.)	9	0
Q	9	Interest income. (If over \$400, attach Schedule B.)	10c	
Se.	lua	Dividends ( Schedule B , 10b less exclusion , Balance )  (See pages 9 and 17 of Instructions)	200	130
Please Attach Copy		(If you have no other income, skip lines 11 through 20 and go to line 21.)	1	1
ase	11	State and local income tax refunds (does not apply if refund is for year you took standard deduction)	11	0
0	12	Alimony received	12	0
	13	Business income or (loss) (attach Schedule C)	13	0
	14	Capital gain or (loss) (attach Schedule D)	14	0
	15	50% of capital gain distributions not reported on Schedule D	15	
COCINER	16	Net gain or (loss) from Supplemental Schedule of Gains and Losses (attach Form 4797)	16	
	17	Fully taxable pensions and annuities not reported on Schedule E	17	
63	18	Pensions, annuities, rents, royalties, partnerships, estates or trusts, etc. (attach Schedule E).	18	
0	19	Farm income or (loss) (attach Schedule F)	19	0
6	20	Other (state nature and sourcesee page 9 of Instructions)	20	
Order Here	21	Total income. Add lines 8, 9, and 10c through 20	21	21195 -
	Adi	ustments to Income (If none, skip lines 22 through 27 and enter zero on line 28.)		
Money	22	Moving expense (attach Form 3903)		
	23	Employee business expenses (attach Form 2106) 23		
2	24	Payments to an individual retirement arrangement (from at-	110	
rec		tached Form 5329, Part III)		
0	25	Payments to a Keogh (H.R. 10) retirement plan		
se	26	Forfeited interest penalty for premature withdrawal 26		
Att	27	Alimony paid (see page 11 of Instructions)	Willian .	MANAMAKAN MANAMA
Please Attach Check or	28	Total adjustments. Add lines 22 through 27 ▶	28	0
0	29	Subtract line 28 from line 21	29	21195
	30	Disability income exclusion (sick pay) (attach Form 2440)	30	0
	31	Adjusted gross income. Subtract line 30 from line 29. Enter here and on line 32. If you want		211951-
		IRS to figure your tax for you, see page 4 of the Instructions	31	

		Amount from line 31	32	21195	
	33	If you itemize deductions, enter excess itemized deductions from Schedule A, line 41	20	0	
		If you do NOT itemize deductions, enter zero	33	1 100 000 000 000 000	<u> </u> 
		return, check here 🏲 📋 and see page 11 of the Instructions. Also see page 11 of	2.3 8	19.71.14.46.62.11	1/1/2
5		the Instructions if:			Willia.
Tex Computed		<ul> <li>You are married filing a separate return and your spouse itemizes deductions, OR</li> <li>You file Form 4563, OR</li> </ul>	Willia.	SANDANDANDANDA	quan.
E		You are a dual-status alien.		- 1100	
E	34	Tax Table Income. Subtract line 33 from line 32	34	177162	
ෂි.		Note: See Instructions for line 35 on page 11. Then find your tax on the amount on line 34			
×		in the Tax Tables. Enter the tax on line 35. However, if line 34 is more than \$20,000 (\$40,000 if you checked box 2 or 5) or you have more exemptions than those covered in the			
		Tax Tables for your filing status, use Part I of Schedule TC (Form 1040) to figure your tax. You	Milling		
		must also use Schedule TC if you file Schedule G (Form 1040), Income Averaging.	Million of the Contract of the		
100		Tax. Check if from X Tables or Schedule TC	35	4-033	
	36	Additional taxes. (See page 12 of Instructions.) Check if from Form 4970, Form 4972,			
		Form 5544, Form 5405, or Section 72(m)(5) penalty tax	36		
Contraction	37	Total. Add lines 35 and 36	37	4033	_
		Credit for contributions to candidates for public office	Willis.		
		Credit for the elderly (attach Schedules R&RP)			
		Credit for child and dependent care expenses (attach Form 2441) . 40 C	1900		
2		Investment credit (attach Form 3468)			
호		Foreign tax credit (attach Form 1116)			
8		Work Incentive (WIN) Credit (attach Form 4874)			
		New jobs credit (attach Form 5884)	1000		
		See page 12 of Instructions			
	45	Total credits. Add lines 38 through 45	46		(6933)999
送起		Balance. Subtract line 46 from line 37 and enter difference (but not less than zero)	47	4-033	
	-	Self-employment tax (attach Schedule SE)	48	4033	
é		Minimum tax. Check here ▶ ☐ and attach Form 4625	49		
Tex		Tax from recomputing prior-year investment credit (attach Form 4255)	50		
ig.		Social security tax on tip income not reported to employer (attach Form 4137)	51		
Othe		Uncollected employee social security tax on tips (from Form W-2)	52	Market A. And and I describe the designation of the second section of the second secon	
0		Tax on an individual retirement arrangement (attach Form 5329)	53		
包装造		Total tax. Add lines 47 through 53	54	4033	
		Total Federal income tax withheld (attach Forms W–2, W–2G, and	118973		11/11/11
A)	99	W-2P to front)			
	56	1977 estimated tax payments (include amount allowed as credit			
1002	Ju	from 1976 return)			
3	67	Earned income credit. If line 31 is under \$8,000, see page 2 of			
<u>e</u>	37				
2	=0	The state of the s			
6		Threath pale that form 1000 to 1111111111111111111111111111111			
Paymer		Excess Floridad Million (two of flore employers)			
		order for reaction to postal racio, etc. (detaon roth 4100)			
		Credit from a Regulated Investment Company (attach Form 2439) 61  a See page 13 of Instructions			
	-	Total. Add lines 55 through 61a	62	3874	
(0)			63	0	
3		If line 62 is larger than line 54, enter amount OVERPAID	64	0	
ਠ		Amount of line 63 to be REFUNDED TO YOU	Will.		
छ		If line 54 is larger than line 62, enter BALANCE DUE, Attach check or money order for full amount	minni	, , , , , , , , , , , , , , , , , , ,	*
3		payable to "Internal Revenue Service" Write social security number on check or money order >	66	159	,
<u>@</u>		(Check ▶ ☐ if Form 2210 (2210F) is attached. See page 14 of Instructions.)			
	U	nder penalties of perjury, I declare that I have examined this return, including accompanying schedules	and st	atements, and to the	e best
63 If line 62 is larger than line 54, enter amount OVERPAID.  64 Amount of line 63 to be REFUNDED TO YOU.  65 Amount of line 63 to be credited on 1978 estimated tax					
25		1 &			
30	<b>&gt;</b> -	Paul preparer's signature and ide	ntifyin	g number (see instru	ctions)
(a)	V 1	/our ≽ignatute Date			
SS	Δ.			************	
<b>E</b>	7	ipouse's signature (if filing jointly, BOTH must			
	5	Spouse's signature (if filing jointly, BOTH must gen even if only one had income)  Paid prepare's address for amployer's n	ame ad	dress, and identifying nur	mber)

## **BALANCE:**

### DESCRIPTION

Balance is a computer program for reconciling your bank statements. The program uses the checks and deposit slips returned with your monthly bank statements as well as those items that are outstanding to provide you with a balanced accounting.

#### **USERS**

Individuals who want to keep a detailed set of banking records to augment the statements they receive from their bank. Balance will generate supplemental listings whenever you like, NOT just at the end of the month.

#### INSTRUCTIONS

Balance is tutorial and will give you detailed instructions if listed out. Initially your data must be entered into the program using data statements before running it for the first time. REMEMBER you must delete the sample data already in the program! After each run is completed and the amounts are correct, enter the latest checks and deposits in data statements into the program and save this updated version for the next time you use the program. Study the example carefully and refer to the sample data in the program used to generate the sample run.

#### LIMITATIONS

Some of the variables used are double alpha characters. In some systems these may have to be changed to an alpha and numeric pair ie: II may have to be changed to I9 - for some systems. With the DIM statements in lines 780 and 790 set for 100 the program will require 16K of memory to execute. The source code is 8K long but may be reduced by omitting the instructions when typing the program into your computer.

REM

#### 

100 REM 1.1.0 REM 120 REM DESCRIPTION 130 REM "BALANCE" IS A BASIC PROGRAM THAT RECONCILES A BANK 140 REM STATEMENT BALANCE WITH THOSE CHECKS AND DEPOSITS THAT ARE OUT-150 REM STARTING WITH THE ENDING BALANCE, THE PROGRAM STANDING. SUBTRACTS OUTSTANDING CHECKS AND ADDS OUTSTANDING DEPOSITS TO 160 REM 1.70 REM ARRIVE AT THE BOOK BALANCE AT THE END OF THE PERIOD. THE ADJU STED 180 REM BOOK BALANCE IS THE BOOK BALANCE MINUS SERVICE CHARGES. 190 REM 200 REM INSTRUCTIONS 210 REM THE PROGRAM WILL ASK YOU TO INPUT SOME INFORMATION. FIRS Ty 220 IT WILL ASK YOU TO "PLEASE ENTER THE NUMBER AND AMOUNT OF REM 230 REM EACH CHECK WRITTEN AND ANY OUTSTANDING AT THE BEGINNING OF THE PERIOD." AFTER THE QUESTION MARK, YOU TYPE THE CHECK 240 REM 250 REM NUMBER FOLLOWED BY A COMMA, AND THE CHECK AMOUNT. WHEN YOU HA VE. 260 REM NO MORE INFORMATION TO ENTER, RESPOND TO THE QUESTION MARK 270REM WITH A "0,0." 280REM NEXT, THE PROGRAM WILL ASK YOU TO "FLEASE ENTER THE NUMBE R 290 AND AMOUNT OF EACH DEPOSIT AND ANY OUTSTANDING AT REM THE BEGINNING OF THE PERIOD." AFTER THE QUESTION MARK, YOU TY 300 REM F. E. 310 REM THE DEPOSIT NUMBER, FOLLOWED BY A COMMA, AND THE DEPOSIT 320 REM AMOUNT. WHEN YOU HAVE NO MORE INFORMATION TO ENTER, RESPOND TO THE QUESTION MARK WITH A "0,0," 330 REM 340 REM 350 REM YOU ENTER DATA INTO THE PROGRAM AS FOLLOWS: 360 REM 370 REM (1) TYPE THE NUMBER OF THE LINE INTO WHICH YOU WANT TO PUT DA TA. 380 REM (2) TYPE THE WORD "DATA." 390 (3) TYPE THE DATA REMEMBERING TO SEPARATE EACH PIECE OF INFOR REM 400 REM MATION BY A COMMA. 410 REM THE DATA THAT YOU ENTER INTO THE PROGRAM IS: 420 REM 430 REM TYPE OF INFORMATION LINE NO. 440 REM \*\*\*\* \*\*\*\* \*\*\*\* \*\*\*\* \*\*\*\* \*\*\*\* \*\*\*\* DATA DATA 450 REM 5000 ENDING BALANCE, SERVICE CHARGES 460 REM 5100CHECK NUMBER, CHECK AMOUNT 470 DATA REM ENTER 0,0 INTO A LINE WHEN YOU HAV . . . . E. 480 REM NO MORE DATA 490 REM DATA DEPOSIT NUMBER, DEPOSIT AMOUNT \* \* \* \* 500 REM DATA 0,0 TO SIGNAL NO MORE DEPOSITS 510 REM 520 REM 530 REM 540 REM IDENTIFICATION OF VARIABLES USED IN THE PROGRAM 550 REM 560 REM Z=ENDING BALANCE ON STATEMENT, S=SERVICE CHARGE

1234

B=NUMBER OF DEPOSITS ON STATEMENT

BALANCE - 2 -

#### 

- 580 REM X(1) TO X(100)=CHECK NUMBERS ON STATEMENT Z(1) TO Z(100)=CHECK AMOUNTS ON STATEMENT 590 REM 000REM Y(1) TO Y(100) = DEPOSIT NUMBERS ON STATEMENT 61.0REM R(1) TO R(100)=DEPOSIT AMOUNTS ON STATEMENT 620 C( )=CHECK NUMBERS USED BY CUSTOMER REM 630 REM A( )=CHECK AMOUNTS WRITTEN BY CUSTOMER 640 REM O( ) AND L( )=OUTSTANDING CHECK NUMBERS AND AMOUNTS 350 REM D( )=DEFOSIT NUMBERS USED BY CUSTOMER 660 REM F( )=DEPOSITS MADE BY CUSTOMER 670 REM E( ) AND G( )≡OUTSTANDING DEPOSIT NUMBERS AND AMOUNTS 680 REM 690 REM 700 REM Z10V\$=="\$非非非非非非。非非" 720 DEFDEL L DEFDEL G 730740 DEFDEL 0-Z 750 DIM L(100),Q(100) 760 L8=0:N=0:L9=0:R=0 770 REM READ IN STATEMENT INFORMATION Z80 DIM X(100) yY(100) yC(100) yD(100) yE(100) yA(100) yZ(100) 790 DIM R(100) yF(100) yG(100) 800 REM Z IS ENDING BALANCE 810 REM S IS SERVICE CHARGES 820 READ ZyS 830 REM LOOP TO READ CHECK NOS. AND AMOUNT 840 X( ) IS CHECK NOS. ON THE STATEMENT REM Z( ) IS CHECK AMOUNTS ON THE STATEMENT 850 REM 860 FOR X=1 TO 100 870 READ X(X),Z(X) 880 REM WHEN X( )=0, NO MORE CHECKS 890 XF X(X)=0 THEN 940 900 A=TOTAL NO. OF CHECKS ON THE STATEMENT REM 910 LET A=A+1 NEXT I 920 930 REM LOOP TO READ DEPOSIT NOS. AND AMOUNT 940 FOR X=1 TO 100 Y( ) IS DEPOSIT NOS. ON THE STATEMENT 950 REM R( ) IS DEPOSIT AMOUNTS ON THE STATEMENT 960 REM 970 READ Y(X) (X) 980 WHEN Y( )=0, NO MORE DEPOSITS 990 XF Y(I)=0 THEN 1030 REM B=TOTAL NO. OF DEPOSITS ON THE STATEMENT 1000 LET B=B+1 1010 1020 NEXT I 1030 PRINT TAB(12); "RECONCILEMENT OF BANK ACCOUNT" 1.040 FRINT 1050 INPUT LOOP FOR CHECKS WRITTEN AND OUTSTANDING 1060 PRINT"PLEASE ENTER THE NUMBER AND AMOUNT OF EACH CHECK WRITTEN AND"
- 1070 PRINT"ANY CHECKS OUTSTANDING AT THE BEGINNING OF THE PERIOD"
- 4 OOO FERTANTE APARTETTO O A CHESA PROSESSE PROFESSION
- 1080 PRINT"(ENTER 0,0 WHEN COMPLETED)"
- 1090 PRINT "ENTER NUMBER, AMOUNT"
- 1100 FOR I=1 TO 100
- 1110 REM C( ) IS CHEK NOS, USED BY CUSTOMER
- 1120 REM AC ) IS CHECK AMOUNTS WRITTEN BY CUSTOMER

- 1130 INPUT C(I) (A(I)
- 1140 XF C(X)=0 THEN 1190
- 1150 REM L8=TOTAL NO. OF CHECKS USED BY CUSTOMER
- 1160 LET L8=L8+1
- 1170 NEXT X
- 1180 N≈0
- 1190 REM N=TOTAL NO. OF CHECKS OUTSTANDING
- 1200 REM Q( )=OUTSTANDING CHECK NO.
- 1210 REM L( )=OUTSTANDING CHECK AMOUNTS
- 1220 REM CHECK TO SEE IF THOSE CHECKS WHICH HAVE BEEN WRITTEN ARE ON
- 1230 REM THE STATEMENT
- 1240 FOR J=1 TO L8
- 1250 FOR II=1 TO A
- 1260 IF C(J)=X(II) THEN 1330
- 12Z0 NEXT II
- 1280 N=N+1:Q(N)=C(J):L(N)=A(J)
- 1290 NEXT J
- 1300 GOTO 1370
- 1310 REM FOR THOSE CHECKS USED BY CUSTOMERS AND ON THE STATEMENT, CHECK
- 1320 REM TO SEE IF AMOUNTS CORRESPOND
- 1330 IF A(J)=Z(J) THEN 1350
- 1340 PRINT"CHECK NUMBER";C(J);"MAY BE POSTED INCORRECTLY"
- 1350 X(XX)=0
- 1360 GOTO 1290
- 1370 REM
- 1380 REM COMPUTATION OF S3 WHERE S3=TOTAL AMOUNT OF OUTSTANDING CHECKS
- 1390 FORX=1TON
- 1400 LET S3=S3+L(I)
- 1410 NEXTX
- 1420 PRINT
- 1430 PRINT
- 1440 REM INPUT LOOP FOR DEPOSITS MADE AND OUTSTANDING
- 1450 PRINT"PLEASE ENTER THE NUMBER AND AMOUNT OF EACH DEPOSIT MADE AND"
- 1460 PRINT"ANY OUTSTANDING AT BEGINNING OF PERIOD"
- 1470 FRINT"(ENTER 0,0 WHEN COMPLETED)"
- 1480 PRINT "ENTER NUMBER, AMOUNT"
- 1490 FOR X=1 TO 100
- 1500 REM D( ) IS DEPOSIT NOS, USED BY CUSTOMER
- 1510 REM F( ) IS DEPOSIT AMOUNTS MADE BY CUSTOMER
- 1520 INPUT D(I) $_{\text{F}}$ (I)
- 1530 IF D(X)=0 THEN 1570
- 1540 REM L9=TOTAL NO. OF DEPOSITS MADE AND OUTSTANDING
- 1550 LET L9=L9+1
- 1560 NEXT I
- 1570 FOR J=1 TO L9
- 1580 FORIX≕1TOB
- 1590 REM CHECK TO SEE IF THOSE DEPOSITS WHICH HAVE BEEN MADE ARE ON
- 1600 REM THE STATEMENT
- 1610 IF D(J)=Y(IX) THEN 1720
- 1620 NEXTIX
- 1630 REM R=TOTAL NO. OF DEPOSITS OUTSTANDING
- 1640 LET R=R+1
- 1650 REM E( ) IS DEFOSIT NO. OUTSTANDING
- 1660 REM G( ) IS DEPOSIT AMOUNTS OUTSTANDING
- 1670 LETE(R)=D(J)

··· {y ···

```
OTZZ
                                                       ₩S+88-Z=68 131
                  SITS THE TOTAL AMOUNT OF OUTSTANDING DEPOSITS
                                                                   Walst
                                                                        3300
   ENDING BALANCE MINUS THE TOTAL AMOUNT OF OUTSTANDING CHECKS
                                                                   MEM
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     88° THE BOOK BYTYNCE VI THE END OF THE PERIOD, EQUALS THE
                                                                   MEM
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                                                        FRINT TAB(36)3
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                                                  FRINTUSING VASCORDS
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                                                           PRINT ECROV
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               WEW THIS LOOP PRINTS OUT THOSE DEPOSITS OUTSTANDING
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                                                      IE BET LHEM SISO
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                                                                        0402
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                                                           PRINT Q(N)
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                                                                 PRIMIT
                                                      EKIMINSIMC A#:X:
                                                                        1830
                         BEINI "ENDING BALANCE ON STATEMENT"; TAB(36);
                                                                        1850
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                                                        (I)9+68=68 137
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COMPUTATION OF S4 WHERE S4 =TOTAL AMOUNT OF OUTSTANDING DEPOSE
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             EKINT DEPOSIT NUMBER D(J): MAY BE POSTED INCORRECTLY
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                                               TE E(1)=B(1) THEN INDO
                                                                        TASS
                                              MEW PWOONLS COMMESHOUD
                                                                        0.121
  KEW LOGE THOSE DELOCATE WADE AND ON THE STATEMENT, CHECK TO SEE IF
                                                                        nnZT
                                                              COLOTER
                                                                        0691
                                                         TEL C(B) == (1)
                                                                        0891
```

5800

5700

DATA 621,1000

DATA 0 v 0

END

### 

2220 PRINT BOOK BALANCE AT END OF PERIOD TAB (36); 2230 PRINTUSING V#1891 2240 FRINT 2250 PRINT"SERVICE CHARGES"(TAB(36)) 2260 REM S=SERVICE CHARGES 2270 REM GOTO FNP IN LINE 118 FOR PRINT ROUTINE 2280 PRINTUSING V#;S; 2290 PRINT 2300 REM ZZ, THE ADJUSTED BOOK BALANCE AT THE END OF THE PERIOD, EQUALS 2310 REM THE BOOK BALANCE MINUS SERVICE CHARGES. 2320 LETZ2=Z-S3-S+S4 FRINT TAB(36);"---" 2330 2340 PRINT ADJUSTED BOOK BALANCE \$ TAB(36); 2350 PRINTUSING V#; Z2; 2360 PRINT 2370 PRINT 2380 FRINT 2390 PRINT "REVIEW OUTSTANDING CHECKS AND DEFOSITS FOR CORRECT AMOUNTS!" 2400 REM THIS IS TEST REMOVE IT AND ENTER YOUR OWN DATA 2410 REM TEST - 888,1000, 889,2500, 890,3000, 891,500, 892,1500, 0,0 2420 REM TEST - 620,1000, 621,1000, 622,500, 623,1000, 0,0 REM TEST ADJ. BOOK BALANCE = \$ 1840.12 2430 2440 2450 REM \*\* ENTER YOUR DATA HERE \*\*\* 5000 DATA 2345.67,5.55 5100 DATA 888,1000 5200 DATA 889,2000 DATA 890,3000 5300 5400 DATA 0x0 5500 DATA 620,1000



#### RUN"BALANCE",1

#### RECONCILEMENT OF BANK ACCOUNT

PLEASE ENTER THE NUMBER AND AMOUNT OF EACH CHECK WRITTEN AND ANY CHECKS OUTSTANDING AT THE BEGINNING OF THE PERIOD (ENTER 0.0 WHEN COMPLETED)

ENTER NUMBER, AMOUNT

7 888,1000

P 889,2500

P 890,3000

9 891,500

7 892,1500

7 0 .0

CHECK NUMBER 889 MAY BE POSTED INCORRECTLY

PLEASE ENTER THE NUMBER AND AMOUNT OF EACH DEPOSIT MADE AND ANY OUTSTANDING AT BEGINNING OF PERIOD

(ENTER OVO WHEN COMPLETED)

ENTER NUMBER, AMOUNT

7 620,1000

7 6219 1000

7 622,500

7 623,1000

7 000

	OUTSTAN	V STATEMENT VDING CHECKS: AMOUNT	4;	2345.67
891	\$	500.00		
892	\$	1500.00	\$	2000.00
AUD DEPOST 622 623	ITS OUTS \$ \$	STANDING: 500.00 1000.00	\$	1500.00
BOOK BALAN SERVICE CH	NCE AT E MARGES	ENO OF PERIOD	\$	1845.67 5.55
ADJUSTED E	BOOK BAL	ANCE	\$	1840.12

REVIEW OUTSTANDING CHECKS AND DEPOSITS FOR CORRECT AMOUNTS!  $\mathsf{OK}$ 

## CHECKBOOK:

#### DESCRIPTION

Checkbook is designed to help you balance your checkbook. It may be run whenever needed as it does not require a current bank statement in order to balance your check book.

#### USERS

Individuals who would like to automate their checkbook or are having trouble keeping it balanced will find checkbook a welcome relief.

### INSTRUCTIONS

Before the program is run you must enter your data in data statements as set out in the instructions, after this is done just type RUN and sit back. Detailed instructions may be obtained by listing the program. The program contains two sample runs with data which are almost the same however a mistake has been made in the second example so as to illustrate how the program handles errors.

#### LIMITATIONS

Lines 105 and 110 in the program contain DEFDBL statements which allow double precision calculations to be computed. If your Basic does not recognize these statements then omit these two lines from the program when loading it into your computer. This program also contains the Print Using V\$ statement throughout the source code. If your Basic does not have this statement then replace it with Print and remove the Using V\$. Some of the variables used are double alpha characters, ie: DV. These variables may have to be changed to an alpha and numeric character pair for some systems. This program will store and execute in 5K Bytes of free memory in most systems.

#### SCHENTIFIC RESEMBLI

- 100 REM CHECKBOK 105 DEFDEL E-D 1.1.0 DEFDEL K-S 115 PRINT CHR#(26):PRINT:PRINT:PRINT "COPYRIGHT 1977 BY - SCIENTIFIC RE SEARCH ": PRINT: PRINT: PRINT PRINT "IF YOU WANT INSTRUCTIONS TYPE A 1 ELSE A 2 ";: INPUT T 120 125 IF T<>1 THEN 245 130 PRINT: PRINT: PRINT PRINT "THIS PROGRAM WILL HELP YOU BALANCE YOUR CHECK BOOK," 1.35 PRINT "IT IS VERY EASY TO USE AND WILL PROMPT YOU FOR ALL" 140 PRINT "NEEDED INFORMATION. BECAUSE THIS PROGRAM IS NOT FILE" 145 150PRINT "INTERACTIVE IT WILL BE NECESSARY FOR YOU TO UPDATE THE" 155 PRINT "PROGRAM EACH TIME BEFORE IT IS RUN AND THEN TO SAVE" PRINT "THE UPDATED VERSION AFTER YOU ARE FINISHED. THEN THE" 160 1.65 PRINT "NEXT TIME YOU NEED TO USE THE PROGRAM SIMPLY RUN THE" 170 PRINT "MOST RECENT VERSION. IT WILL BE NECESSARY FOR YOU TO" PRINT "SAVE A NEW COPY EACH TIME OR ELSE YOU WILL HAVE TO REENTER " 1.75 180 PRINT "THE CHECKS AND DEPOSITS EACH TIME, AGAIN AND AGAIN." 185 PRINT 190 PRINT "ENTER ALL THE CHECKS YOU HAVE WRITTEN THIS PERIOD IN" PRINT "DATA STATEMENTS STARTING IN LINE 1000. ENTER YOUR NEW" 195 200 PRINT "DEPOSITS IN DATA STATEMENTS STARTING IN LINE 2000." 205 PRINT "ENTER ALL DEBITS AND SERVICE CHARGES IN LINES 3000." 210PRINT "ENTER ALL CREDITS IN LINES 4000. AND LINES 5000 TO 5999" 215 PRINT "ARE RESERVED FOR LISTING THE CHECKS THAT HAVE CLEARED" 220 PRINT "ON YOUR ACCOUNT, 6000 TO 6999 ARE RESERVED" 225 PRINT "FOR THE DEPOSITS THAT HAVE CLEARED. IT IS IMPORTANT" 230 PRINT "THAT YOU DON'T REMOVE THE LAST DATA LINE WHICH" 235 FRINT "IS A 0 FOR EACH FIELD." 240 PRINT 245 PRINT: PRINT : PRINT READ CK 250 255 CV=CV+CK 260 XF CK=0 THEN 275 265 C1=C1+1 270GOTO 250 275 READ DE 280 DV:::DV+DE 285 IF DE=0 THEN 300 290 C2=C2+1 295 GOTO 275 300 READ SE 305 CS=CS+SE 310 IF SE=0 THEN 325 315 C3=C3+1 320 GOTO 300
- 325 READ CR
- 330 RC=RC+CR
- 335 XF CR#0 THEN 350
- 340 C4:::C4+1 GOTO 325 345
- 350 READ KC 355 CC=CC+KC
- 360 XF KC=0 THEN 375
- C5=C5+1 365

370 COTO 350 375 READ BA: BC=BC+BA 380 IF BA=0 THEN 395 385 C6=C6+1 390 GOTO 375 395 REM THIS IS THE BALANCING SECTION 400 FRINT: PRINT 405 PRINT TAB(20); "FROM YOUR BANK STATEMENT "; PRINT 41.0 PRINT "WHAT IS YOUR OPENING BALANCE "; INPUT OF 415 PRINT "WHAT IS YOUR CLOSING BALANCE ";: INPUT CE 420 V\$="\$非非非非非非非。非非" 425 PRINT "WHAT IS THE DATE (IE: 10/23/77) ";:INPUT D\$ 430 PRINT: PRINT 435 PRINT: PRINT: PRINT: PRINT: PRINT: " CHECKBOOK BALAN " \* PRINT \* PRINT CING 440 PRINT TAB(50); "DATE "; D\$; PRINT; PRINT 445 FOR I=1 TO Z2:PRINT "-";:NEXT I:PRINT:PRINT:PRINT PRINT "TOTAL AMT. OF CHECKS WRITTEN TO DATE = "; PRINTUSING V\$; C 450 455 PRINT "NUMBER WRITTEN TO DATE == ":C1 460 FRINT 465 PRINT "TOTAL DEPOSITS MADE TO DATE = "; : PRINTUSING V# ; D 470 PRINT "NUMBER OF DEPOSITS TO DATE " # C2 475 FRINT PRINT "TOTAL NUMBER OF DEPOSITS CLEARED TO DATE: "; PRINTUSING V\$; B 480 485 PRINT "NUMBER CLEARED == "\$C6 490 PRINT 495 PRINT "OPENING BALANCE THIS PERIOD = "; PRINTUSING V#;O 500 PRINT 505 PRINT "TOTAL SERVICE CHARGES AND DEBITS TO DATE: "; PRINTUSING V\*; C  $\Omega$ 51.0PRINT 515 PRINT "TOTAL CREDITS TO DATE == "}:PRINTUSING V#;R 520 FRINT 525 PRINT "TOTAL CHECKS CLEARED TO DATE == "f:PRINTUSING V##C 530 PRINT "NUMBER OF CHECKS CLEARED = ";C5 535 FRINT 540 PRINT "NUMBER OF CHECKS OUTSTANDING = "\$C1-C5 545 PRINT 550 PRINT "AMOUNT OUTSTANDING AS OF THIS PERIOD == ";:PRINTUSING V\*;C V--CC 555 FRINT 560 PRINT "CLOSING BANK BALANCE FOR THIS PERIOD = "; PRINTUSING V#;C 565 BB=BC+RC-CS-CC 570 PRINT "CALCULATED BANK BALANCE FOR THIS PERIOD = "; PRINTUSING V&; B 575 BB=INT(BB×100)/100 580 CB=INT(CB\*100)/100 585 XF BB=CB THEN 595

DATA 20,95

DATA 0

END

6010 6020

6030

### 

590 PRINT: PRINT " \*\*\*\*\* THERE IS AN ERROR. CHECK YOUR ENTRIES CAREFULL ү жжжжжж " 595 PRINT 600 PRINT 605 PRINT 61.0PRINT 615 CZ=DV+RC-CS-CV 620 PRINT "TRUE CHECK BOOK BALANCE FOR THIS PERIOD == ";:PRINTUSING V\*;C PRINT TAB(45);"---" 625 630 PRINT 635 FRINT FOR I=1 TO 72:PRINT "-";:NEXT I:PRINT 640 645 FRINT 650 GOTO 5990 REM WITH THE TEST DATA CLOSING BAL. SHOULD BE \$ 88.82 355 660 REM \*\*\* REMOVE ALL THE DATA STATEMENTS AND REPLACE THEM 665 REM \*\*\* WITH YOUR DATA BEFORE YOU USE THIS PROGRAM REM THESE LINES ARE RESERVED FOR CHECKS THAT HAVE BEEN WRITTEN 670 1000 DATA 23,16,45,19,78,00,12,07,138,76,19,60 1.01.0 DATA 31,79,25,00,45,19,34,10 DATA 19.21 10201030 DATA 0 REM THESE LINES HAVE BEEN RESERVED FOR DEPOSITS 1990 DATA 50,100,75,95,20 2000 2010 DATA 100 DATA 75 2020 2030 DATA 25 2040 DATA 0 2990 REM THESE LINES HAVE BEEN RESERVED FOR DEBITS AND SERVICE CHARGES DATA .25,.25,.25,.5 3000 3010 DATA →25 3020 DATA 0 3990 REM THESE LINES HAVE BEEN RESERVED FOR CREDITS 4000 DATA Z.16 4010DATA 0 4990 REM THESE LINES HAVE BEEN RESERVED FOR CHECKS THAT CLEARED 5000 DATA 45,19,78,00,19,60,23,16 5010 DATA 31,79,34,10,25,00 5020 DATA 0 5990 REM THESE LINES RESERVED FOR CLERAED DEPOSITS 6000 DATA 50,100,75

#### RUN"CHEKBOOK",2

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IF YOU WANT INSTRUCTIONS TYPE A 1 ELSE A 2 ? 1

THIS PROGRAM WILL HELP YOU BALANCE YOUR CHECK BOOK.
IT IS VERY EASY TO USE AND WILL PROMPT YOU FOR ALL
NEEDED INFORMATION. BECAUSE THIS PROGRAM IS NOT FILE
INTERACTIVE IT WILL BE NECESSARY FOR YOU TO UPDATE THE
PROGRAM EACH TIME BEFORE IT IS RUN AND THEN TO SAVE
THE UPDATED VERSION AFTER YOU ARE FINISHED. THEN THE
NEXT TIME YOU NEED TO USE THE PROGRAM SIMPLY RUN THE
MOST RECENT VERSION. IT WILL BE NECESSARY FOR YOU TO
SAVE A NEW COPY EACH TIME OR ELSE YOU WILL HAVE TO REENTER
THE CHECKS AND DEPOSITS FACH TIME, AGAIN AND AGAIN.

ENTER ALL THE CHECKS YOU HAVE WRITTEN THIS PERIOD IN DATA STATEMENTS STARTING IN LINE 1000. ENTER YOUR NEW DEPOSITS IN DATA STATEMENTS STARTING IN LINE 2000. ENTER ALL DEBITS AND SERVICE CHARGES IN LINES 3000. ENTER ALL CREDITS IN LINES 4000. AND LINES 5000 TO 5999 ARE RESERVED FOR LISTING THE CHECKS THAT HAVE CLEARED ON YOUR ACCOUNT. 6000 TO 6999 ARE RESERVED FOR THE DEPOSITS THAT HAVE CLEARED. IT IS IMPORTANT THAT YOU DON'T REMOVE THE LAST DATA LINE WHICH IS A 0 FOR EACH FIELD.

#### FROM YOUR BANK STATEMENT

WHAT IS YOUR OPENING BALANCE ? O WHAT IS YOUR CLOSING BALANCE ? 88.82 WHAT IS THE DATE (IE: 10/23/77) ? 10/23/77

## CPEEKBOOK BALANCING

DATE 10/23/77

make and the first of the control of the control of the control of the control of the first of the control of t	The state of the s	
TOTAL AMT. OF CHECKS WRITTEN TO DATE = NUMBER WRITTEN TO DATE = 11	* \$ 472.07	
TOTAL DEPOSITS MADE TO DATE = 8	* \$ 540.00	
TOTAL NUMBER OF DEPOSITS CLEARED TO DATE= NUMBER CLEARED = 5	* \$ 340.00	
OPENING BALANCE THIS PERIOD =	* \$ O,OO	
TOTAL SERVICE CHARGES AND DEBITS TO DATE=	* \$ 1.50	
FOTAL CREDITS TO DATE =	* \$ 7.16	
TOTAL CHECKS CLEARED TO DATE = NUMBER OF CHECKS CLEARED = 7	* \$ 256.84	
NUMBER OF CHECKS OUTSTANDING = 4		
AMOUNT OUTSTANDING AS OF THIS PERIOD =	* \$ 215.23	
CLOSING MANK BALANCE FOR THIS PERIOD = CALCULATED BANK BALANCE FOR THIS PERIOD =		
TRUE CHECK BOOK BALANCE FOR THIS PERIOD =	* \$ <b>73.59</b>	

### FROM YOUR BANK STATEMENT

WHAT IS YOUR OFENING BALANCE ? 0 WHAT IS YOUR CLOSING BALANCE ! 88.83 WHAT IS THE DATE (IE: 10/23/77) ? 10/23/77

CHECKBOOK BALANCING

DATE 10/23/77

CONTROL OF THE SECOND CONTROL OF THE SECOND PROPERTY OF THE SECOND P	and the contract the end of the contract the
TOTAL AMT. OF CHECKS WRITTEN TO DATE = \$ NUMBER WRITTEN TO DATE = 11	472.07
TOTAL DEPOSITS MADE TO DATE = # NUMBER OF DEPOSITS TO DATE = 8	540.00
TOTAL NUMBER OF DEPOSITS CLEARED TO DATE= \$ NUMBER CLEARED = 5	340.00
OPENING BALANCE THIS PERIOD = \$	0.00
TOTAL SERVICE CHARGES AND DEBITS TO DATE: \$	1.50
TOTAL CREDITS TO DATE = \$	7.16
TOTAL CHECKS CLEARED TO DATE = \$ NUMBER OF CHECKS CLEARED = 7	256.84
NUMBER OF CHECKS OUTSTANDING = 4	
AMOUNT OUTSTANDING AS OF THIS PERIOD = \$	215.23
CLOSING BANK BALANCE FOR THIS PERIOD = \$ CALCULATED BANK BALANCE FOR THIS PERIOD = \$	
***** THERE IS AN ERROR. CHECK YOUR ENTRI	ES CAREFULLY *****

TRUE CHECK BOOK BALANCE FOR THIS PERIOD = \$ 73.59

## INSTL078:

#### DESCRIPTION

Instlo 78 determines loan parameters that use the rule of 78's. This is the type of loan one would have if purchasing a car, boat, mobile home, etc. It is vastly different from regular compound interest, which is more familiar to most people.

#### **USERS**

Individuals planning to buy or who have already bought a large item, such as a car or boat and would like to know what is really owed on the item before buying, trading or selling it.

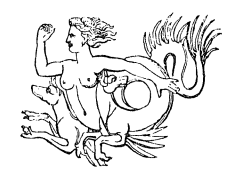
#### INSTRUCTIONS

Enter and just type RUN, the program will ask for all required inputs.

#### LIMITATIONS

This program uses multiple statements per line. Each new statement, within a line, is separated from the last one by a colon. The CHR \$ (26) statement in this program is used to clear the CRT screen. If your system does not use this statement it may be deleted. Several of the variables contained in the source code are double alpha characters and may have to be converted to an alpha and numeric character pair for some systems. The source code will require 2K of memory to store and it will execute in the same 2K Bytes of memory.

- 10 PRINT CHR\$(12):A=12
- 20 PRINT "THIS CALCULATES INSTALLMENT LOANS (ON THE RULE OF 78'S) "
- 30 PRINT:PRINT:PRINT "WHAT IS THE AMOUNT YOU ARE GOING TO BORROW (LESS INTEREST) "::INPUT PR
- 40 PRINT:PRINT "FOR HOW MANY MONTHS "::INPUT M
- 50 PRINT: PRINT "AT WHAT INTEREST RATE (IN PERCENTAGE FORM IE:6.25 ) "; INPUT R
- 60 PRINT: PRINT "WHAT IS THE SALES TAX % ";: INPUT ST
- ZO FRINT: PRINT "ADD IN ANY OTHER MISC. CHARGES ";: INPUT K
- 80 PR=PR\*(1+ST/100)+K
- 90 PRINT: PRINT "HOW MUCH DOWN PAYMENT "; INPUT DP
- 100 PR=PR-DP
- 110 PRINT:PRINT:PRINT:PRINT:PRINT"MONTHS ", "MONTHLY/PAYMENT", "TOTAL INT EREST":PRINT:PRINT
- 120 MI=R/1200; MP=PR\*MI; IR=(1+MI) M: PA=MP\*TR/(TR-1)
- 130 PA=INT(100\*PA+.01)/100:U=M\*PA-PR
- 140 PRINT MyTAB(A); PAyU
- 150 PRINT:PRINT:PRINT:PRINT
- 160 P≈FR
- 170 IY=0:PRINT:PRINT
- 180 PRINT "PAYMENT"," PAY-OFF", "INTEREST", "TOTAL INT. ", "TOTAL PAID "
- 190 PRINT (PRINT
- 200 FOR I=1 TO M
- 210 IY=MIXP
- 220 PP=F+IY
- 230 IT=IT+IY
- 240 FP=INT(100xPP+.01)/100
- 250 PRINT IMPROTAB(24);IY;TAB(39);IT;TAB(54);PAXI
- 260 P=P-PA+MIXP
- 2Z0 NEXT I
- 280 PRINT "THE PAY-OFF ASSUMES YOU MAKE REGULAR MONTHLY PAYMENTS: THIS"
- 290 PRINT "AMOUNT INCLUDES ALL INTEREST CHARGES, INTEREST IS THE AMOUNT
- 300 PRINT "OF YOUR REGULAR MONTHLY PAYMENT WHICH DOES NOT REDUCE THE "
- 310 PRINT "PRINCIPLE: TOTAL INTEREST IS THE AMOUNT YOU OWE TO THE MONTH
- 320 PRINT "DUE DATE \* REGUARDLESS \* OF HOW YOU MAKE PAYMENTS."
- 330 END



#### RUN"INSTL78", L

THIS CALCULATES INSTALLMENT LOANS (ON The RULE of 78's)

WHAT IS THE AMOUNT 700 ARE GOING TO ROSKOW (FESS INTEREST) ? 10000 FOR HOW MANY MONTHS ? 48

AT WHAT INTEREST RATE (IN PERCENTAGE FORM (e.6,25)) ? 9.25 WHAT IS THE SALES TAX % ? 5

AND IN ANY OTHER MISC. CHARGES ? 75.87

TOW MICH NOWN PAYMENT 7 250

MONTHS	MUMITIL Y ZEATMEN	T	TOTAL	TNIEREST
48	260 - 65	2185,33		

PAYMENT	PAY-OFF	INTEREST	TOTAL INT.	TOTAL PAID
1	10409.8	83.8977	83.8977	260.65
2	10231.6	82.4616	166.359	521.3
Š	10051.9	81.0138	247.373	781.95
Д	5870.84	79.5513	326.927	1042.6
5	9688.27	78.0828	405.01	1303.25
6	9504,22	76.5995	481.61	1563.9
7	9318.6 <b>8</b>	75,1041	556.714	1824.55
8	9131.62	73.5965	630.31	2085,2
8	8943.05	72.0767	702.387	2345.85
10	8752.95	20,5446	772.932	2606.5
1.1.	8561.3	68.9999	841.932	2867.15
1.2	8348.09	67.4428	909.374	3127.8
1.3	8173.31	65.873	975,247	3388.45
1.4	7976.95	64,2904	1039.54	3649.1
1.5	227 <b>9</b>	62.695	1102,23	3909,75
16	7579 + 43	61.0866	1163.32	4170.4
1.7	2378+25	59.4652	1222.78	4431.05
1.8	7175.43	57.8305	1280.61	4691.7
19	6970.96	56.1826	1336 . 8	4952.35

20		6764.83	54.5213	1391.32	5213
21		6557.03	52,8465	1444.17	5473,65
22		6347.54	51,1581	1495.32	5734.3
23		6136.34	49,456	1544.78	5994.95
24		5923.43	47,7401	1592.52	6255,6
25		5709.8	46.0102	1638.53	6516.25
26		5492.41	44,2662	1682.8	6776,9
27		5274.27	42.5081	1725.3	7037.55
28		5054.38	40.7357	1766.04	7298.2
29		4832,65	38,9489	1804.99	7558.85
30		4609.15	37.1476	1842.14	7819,5
31		4383.83	35,3316	1877.47	8080.15
32		4156.68	33.5009	1910.97	8340,8
33		3927.69	31.6553	1942.62	8601.45
34		3696,83	29.7947	1972,42	8862+1
35		3464.1	27,919	2000.34	9122.75
36		3229,48	26,0281	2026,37	9383.4
37		2992,95	24.1218	2050.49	9644.05
38		2754.5	22,2	2072.69	9904.7
39		2514.12	20.2626	2092.95	10165+4
40		2271.78	18,3095	2111.26	10426
41		2027,47	16.3404	2127.6	10686.6
42		1781 - 17	14.3554	2141.96	10947.3
43		1532.88	12.3543	2154,31	11208
44		1282.56	10,3369	2164.65	11468+6
45		1030,22	8.30309	2172,95	11729.3
46		775.82	6.25277	2179.2	11989.9
47		519.35	4.18579	2183.39	12250+6
48		260.81	2.10202	2185,49	12511.2
A. 1 1 1	15 A UZ 25 PT PT	A 25 25 CLS / PT 25 - 5 / 2 S L - 5 / A 1 2 PS	Charter and Little A. Ph.	3.2.25.5.4.25.1.11.5.2. Ph. 8.3.2.5.2.20.5.1.29.29	999 1 1 32 255

THE PAY-OFF ASSUMES YOU MAKE REGULAR MONTHLY PAYMENTS. THIS AMOUNT INCLUDES ALL INTEREST CHARGES. INTEREST IS THE AMOUNT OF YOUR REGULAR MONTHLY PAYMENT WHICH DOES NOT REDUCE THE PRINCIPLE. TOTAL INTEREST IS THE AMOUNT YOU OWE TO THE MONTH DUE DATE \* REGUARDLESS \* OF HOW YOU MAKE PAYMENTS. OK

## DEPREC2:

### DESCRIPTION

Deprec2 calculates depreciation for any period of time using any of a number of rates of depreciation. The program handles Straight Line, Sum-of-the-Years Digits, Double Declining Balance and % Declining Balance.

#### **USERS**

Individuluals interested in maintaining depreciation records over irregular periods of time for use in financial sheets or for tax purposes will find this program very useful.

### **INSTRUCTIONS**

Type RUN and the program will ask for all necessary inputs. A sample run is included after the source code listings.

### LIMITATIONS

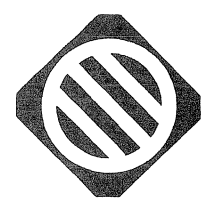
Deprec2 should execute in 2K Bytes of memory in most systems with little or no modifications.

- 10 REM DEPREC2
- 20 INPUT"THIS DOES DEFREC. 1=ST.LINE: 2=DDE: 3=SYD: >3=%DEC BAL:WHICH"
- 30 PRINT "INPUT YR ACQ.(1965), MONTH ACQ.(1-12), LIFE YRS., SALVAGE VALUE"
- 40 PRINT "INITIAL COST, PRES. YR., PRES. MONTH ";;INPUT M,F,U,D,R,L2,Y
- 50 PRINT
- 60 L3=(L2-M)\*12-12
- 70 L4=(Y1+12)-P
- 80 L5=L3+L4
- 90 Y2=L5/12:Y3=INT(Y2+1E-03)
- 100 Y4=INT(12\*(Y2-Y3)+1E-03)
- 110 IF Q>3 THEN 510
- 120 IF Q=1 THEN 440
- 130 IF Q=2 THEN 330
- 140 REM SYD DEPREC.
- 150 B1=0:B0=0
- 160 FOR I≕1 TO Y3
- 170 B8=(R-D-B0)\*2
- 180 BZ=(U-X+PZ6)
- 190 B0=(B8/BZ)+B0
- 200 NEXT I
- 210 IF B0>(R-D) THEN 310
- 220 FOR I=1 TO (Y3+1)
- 230 B8=(R-D-B1)\*2
- 240 BZ=(U-I+FZ6)
- 250 B1=(B8/B7)+B1
- 260 NEXT I
- 270 B9=((B1-B0)/12)\*Y4
- 280 B0=B0+B9
- 290 XF B0>(R-D) THEN 310
- 300 GOTO 630
- 310 B0=R-D
- 320 GOTO 630
- 330 REM DDB DEPREC
- 340 B0=0
- 350 FOR X=1 TO L5
- 360 B8=2x(R-B0)
- 370 BZ=12×U
- 380 B0=B0+(B8/B7)
- 390 NEXT I
- 400 IF BO>R-D THEN 420
- 410 GOTO 630
- 420 B0=R-D
- 430 GOTO 630
- 440 REM ST LINE DEPREC.
- 450 L6=(R-D)/(12×U)
- 460 B0=L6\*L5
- 470 IF B0>(R-D) THEN 490
- 480 GOTO 630
- 490 B0=(R-D)
- 500 GOTO 630
- 510 REM % DECLINING BALANCE DEFREC.
- 520 Q1=Q/100

- 530 B0=0
- 540 FOR X=1 TO L5
- 550 B8=Q1\*(R-B0)
- 560 BZ≈U×12
- 570 B0=B0+(B8/B7)
- 580 NEXT II
- 590 IF B0>(R-D) THEN 610
- 400 GOTO 430
- 610 B0=R-D
- 620 GOTO 630
- 630 REM GENERATES THE PRINT OUTS
- 640 FRINT
- 650 PRINT "ACCUMULATED DEPRECIATION AS OF ";Y1;"/";L2,"= \$";B0
- 660 PRINT "UNDEPRECIATED BALANCE LEFT

""" #"\$R-BO

- 670 PRINT
- 680 PRINT "ANOTHER ITEM (Y OR N) "; INPUT A\$
- 690 XF LEFT\$(A\$,1)="Y" THEN 710
- Z00 GOTO Z40
- Z10 PRINT "WANT YOUR OLD DATA ";:INPUT B\$;IF LEFT\$(B\$,1)<>"Y" THEN 20
- 720 PRINT "INPUT DEP.(1,2,3, OR >3), TOO: YEAR, & MONTH. ";
- 730 INPUT Q.L2.Y13GOTO 50
- 740 END



RUN"DEPREC2",1
THIS TOES DEPRET: 1=ST.LINE: 2=DDB: 3=SYD: >3=%DEC BAL:WHICH? 1
INPUT - YE ACG.(1965), MONTH ACQ.(1-12), LIFE YES., SALVAGE VALUE
INITIAL COST, PRES: YE., PRES: MONTH E 1975,5,7,100,7500,1977,8

ACCUMULATED DEPRECIATION AS OF 8 / 1977 = \$ 2378.57 UNDEPRECIATED BALANCE LEFT = \$ 5121.43

ANOTHER ITEM (Y or N) ? Y
WANT YOUR OLD DATA ? N
THIS DOES DEPREC. I=ST.LINE: 2=DDD: 3=SYD: >3=XDEC BAL:WHICH? 2
INPUT - YR ACQ.(1965), MONTH ACQ.(1-12), LIFE YRS., SALVAGE VALUE
INITIAL COST, PRES. YR., PRES. MONTH ? 1976,9,7,150,15000,1977,8

ACCUMULATED DEPRECIATION AS OF 8 / 1977 = \$ 3492.75 UNDEPRECIATED BALANCE LEFT = \$ 11507.2

ANOTHER TIEM (Y or N) ? Y WANT YOUR OLD DATA ? Y INPUT - DEP.(1,2,3, OR >3), TOO: YEAR, % MONTH. ? 3,1977,8

ACCUMULATED DEPRECIATION AS OF 8 / 1977 = \$ 3960 UNDEPRECIATED BALANCE LEFT = \$ 11040

ANOTHER ITEM (Y or N) ? N OK

# APPENDIX C

FAVORITE PROGRAM

CONVERSIONS

This appendix contains the listings of several of our earlier programs for which we have had repeated requests. As these programs originally appeared in our Volumes I and II they were not fully compatible with the Basics being used with some of the micro-computers. We decided to include these programs here as we feel they may be of interest to the homeowner. The versions included here are identical to the previous listings with the exception of certain statements that have been modified so as to allow them to be run, as is, in most of the Basics that are currently available. It may still be necessary to make minor modifications before these programs will execute in your system but without writing them specifically for one machine it is impossible to completely avoid this problem. For purposes of modification appendix B at the end of Volume V should be helpful.

The programs included here are:

INSTALLMENT - Requires 3K of memory

INTEREST - Requires 5K of memory

MORTGAGE - Requires 4K of memory

REGRESSION - Requires 13K of memory

TEACH ME - Requires 8K of memory

1 541	
REM	
REM	DESCRIPTION CALCULATES THE MONTHLY PAYMENT SCHEDULE
REM	FOR AN INSTALLMENT LOAN.
REM	
REM-	
REM	
REM	INSTRUCTIONS DATA FOR A SAMPLE PROBLEM IS STARTING IN
REM	LINE 1090.
REM	TO USE TYPE "RUN".
REM	ENTER DATA FOR YOUR INSTALLMENT LOANS
REM	BEGINNING IN LINE 1090 AND "RUN".
REM	
REM	
REM	
REM	
V练吧!	The state of the s
DEFI	DBL A-D
DEFE	DBL. P
	DBL S-T
REM	CALCULATES PAYMENTS FOR AN INSTALLMENT LOAN
REM	MONTHS OF THE YEAR
MXCI	C\$(12)
FOR	I=1 TO 12
REAL	) C\$(X)
MEXT	
REAL	
IF (	)\$="FINISH" THEN 9999
REAL	O G1\$yG2\$
	) BuBluCuAuIuRuRluM
LET	C3=C
LET	C8=1
REM	CHECKS FOR FEE RATHER THAN RATE
	RCL THEN 485
	A5=R
	) 495
	A5=(A+I)*R*M/12
REM	MONTHLY PAYMENT
	T=(I+A+A5)/M
	*100=INT(T*100) THEN 525
	T=INT(T*100+1)/100
	R<1 THEN 520
	) 525
REM	TOTAL PAYMENTS
	A1=T×M-A-I
	11×100=INT(A1×100) THEN 535
	A2=INT((A1*(I/(A+I)))*100+.5)/100
1 1 7	D=A1
LET	
LET PRIN	
LET PRIN PRIN	
LET PRIN PRIN PRIN	UT TAB(15);"INSTALLMENT LOAN LEDGER" UT TAB(15);""

```
520
     PRINT G#
575
     PRINT G18
     PRINT G2#
580
585
     PRINT
590
     PRINT "AMOUNT OF LOAN";
     FRINT TAB(33); PRINTUSING V$; A;
595
600
     PRINT
605
     PRINT "INTEREST")
61.0
     PRINT TAB(33); PRINTUSING V#; A1;
615
     FRINT
620
     PRINT "INSURANCE";
625
     FRINT TAB(33); FRINTUSING V#; I;
630
     PRINT
835
     FRINT TAB(33);"----"
638
    LET TZ=A+A1+I
640
     PRINT "FACE AMOUNT OF THE NOTE";
     PRINT TAB(33); PRINTUSING V#; TZ;
642
645
     FRINT
646
     PRINT
647
     PRINT
650
     IF R<1 THEN 665
655
     PRINT "FINANCING FEE
                             " # 保
660
     GOTO 670
665
     PRINT "ADD ON INTEREST RATE
                                      " 3 R
     PRINT "EFFECTIVE RATE
670
                             " 3 尺 1
                            "3C$(B);" ";B1;",";C+1900
675
     PRINT "DATE OF LOAN IS
     PRINT "MONTHS TO MATURITY ";M
680
     685
690
     PRINT TAB(21) # : PRINTUSING U# # T #
695
     PRINT
700
     FRINT
705
     PRINT
Z10
     PRINT TAB(0);"DATE";TAB(7);"DATE";TAB(14);"BALANCE";TAB(23);"PAYOFF
     H 4
715
     PRINT TAB(32); "IRREG"; TAB(40); "NEW OR"; TAB(48); "UNEARN REMAINING";
     FRINT TAB(66); "EARNED"
720
725
     PRINT TAB(0); "DUE"; TAB(7); "PAID"; TAB(14); "REMAIN"; TAB(23); "BALANCE"
Z30
     PRINT TAB(32); "PAYMENT"; TAB(40); "SHORT"; TAB(48); "INSURE";
735
     PRINT TAB(56); "INTEREST"; TAB(65); "INTEREST"
740
     PRINT TAB(0);"----";TAB(7);"----";TAB(14);"----";TAB(23);
     PRINT "----"; TAB(32); "----"; TAB(40); "----"; TAB(48); "----";
745
     PRINT TAB(57);"----";TAB(66);"-----"
Z50
755
    LET Z=8+1
760
    LET B5=A1+A+X
765
    LET C1=12-8
     LET C=C+1900
ZZ0
775
     PRINT TAB(0) (C
Z80-
     FRINT
785
     PRINT TAB(0) (C$(B)) TAB(7) ("NONE")
     PRINT TAB(13); : PRINTUSING V$; 85;
790
800
    PRINT TAB(22); PRINTUSING V#;A;
810
     PRINT TAB(45); PRINTUSING U$; E;
     PRINT TAB(54); : PRINTUSING V#;D;
820
825
     FRIINT
```

829 REM CALCULATION AND PRINTING MONTHLY TABLE FOR J=1 TO M 830 835 LET P==((M-J+1)/(((M+1)/2)\*M))\*A1 840 LET P=INT(P\*100+,5)/100 LET S(C8)=S(C8)+P 845 LET F=((M-J+1)/(((M+1)/2)\*M))\*I 850 855 LET F=INT(F×100+.5)/100 860 IF J<M THEN 875 LET P=D 865 870 LET F=E 875 LET A=A-(T-P-F) 880 LET A=INT(A×100+,5)/100 884 REM FINAL PAYMENT 885 LET 81=85 890 LET B5=INT((B5-T)×100+,5)/100 IF J<M THEN 905 895 900 LET B5=A=0 905 LET D=INT((D-P)\*100+.5)/100 910LET E=INT((E-F)\*100+.5)/100 915 PRINT TAB(1); C\$(Z); 917IF 85<0 THEN 85=0! 920 PRINT TAB(13); PRINTUSING V#; B5; 925 IF A<0 THEN A=0! 930 PRINT TAB(22); PRINTUSING Us; A; 940 PRINT TAB(45); PRINTUSING V#;E; 950 FRINT TAB(54); FRINTUSING V\$;D; 960 PRINT TAB(63); PRINTUSING V#;P; 965 PRINT 969 REM CHECK FOR END OF CALENDAR YEAR 970 IF J=M THEN 1030 975 LET Z=Z+1 XFJ<C1 THEN 1030 980 985 XF J>C1 THEN 995 990 GOTO 1000 995 XF Z<13 THEN 1030 1000 LET Z=1 1005 LET C=C+1 1010 LET C8=C8+1 1015 PRINT PRINT TAB(1);C 1020 1025 PRINT 1030 NEXT J 1035 PRINT 1040IF R<1 THEN 1055 PRINT"FINAL MONTHLY PAYMENT IS 1045 PRINT TAB(27); PRINTUSING V#; B1; 1050 1055 PRINT 1060 FOR J=1 TO C8 1065 PRINT PRINT"TOTAL INTEREST PAID IN ";(C3+1900+J-1);" IS "; 1070 1.075 PRINT TAB(42); PRINTUSING V#;S(J); PRINT " 20 1080 1.082 U TXBM 1084 DATA JANy FEBYMARY APRYMAYY JUNEY JULY 1085 DATA AUG, SEPT, OCT, NOV, DEC

1090 DATA "JAMES JONES", "100 CACTUS AVE. ", "PHOENIX, ARIZ."

1100 DATA 7,01,72,2500,31,91,.06,.11,12

9990 DATA "FINISH"

9991 PRINT"

9995 GOTO 440

9999 END

# INSTALLMENT LOAN LEDGER

JAMES JONES 100 CACTUS AVE. PHOENIX.ARTZ.

AMOUNT OF LOAN	2500.00
INTEREST	152.01
TNSURANCE	31.91
	with the party with the design with the
FACE AMOUNT OF THE NOTE	2683.92

ADD ON INTEREST RATE .06
EFFECTIVE RATE .11
DATE OF LOAN IS JULY 1 , 1972
MONTHS TO MATURITY 12
MUNTHLY PAYMENT \$ 223.66

DATE DUE	DATE PAID	BALANCE REMAIN	PAYOFF BALANCE	IRREG PAYMENT	NEW OR SHORT	UNEARN INSURE	REMAINING INTEREST	EARNED INTEREST
1972	Furn VET mile 1884	765 - Prof. (APT - 978) (4. 5. 1666) (4. 5. 1666)	Section to the section of the sectio	THE THE TANK AND COME.	Marine Control State	STANDARD CONTRACTOR	ole 1 V 1 - ben f V ber teel 1	do CN E las EN Jan Sal V
JULY AUG SEPT OCT NOV DEC	NONE	2683.92 2460.26 2236.60 2012.94 1789.28 1565.62	2500.00 2304.64 2106.92 1906.84 1704.40			31.91 27.00 22.50 18.41 14.73	152.01 128.62 107.18 87.69 70.15	23.39 21.44 19.49 17.54 15.59
1973			**					
JAN FEB MAR APR MAY JUNE		1341.96 1118.30 894.64 670.98 447.32 223.66	1292.44 1082.92 871.05 656.83 440.25 221.31			8.60 6.15 4.10 2.46 1.23 0.41	40.92 29.23 19.49 11.69 5.84 1.94	13.64 11.69 9.74 7.80 5.85 3.90
JULY		0.00	0.00			0.00	0.00	1.94

TOTAL	INTEREST	PAID	IN	1972	IS	97.45	%
TOTAL.	INTEREST	PAID	IN	1973	IS	54.57	%

ОK

 $Z20^{\circ}$ 

730

XF J<N THEN 800 XF J>N THEN 750

### 

5 - × \$ == " \$ # # # # # # # # # # # " 1.0 REM INTEREST 12 REM 1.4 REM DESCRIPTION---COMPUTES AND PRINTS THE ACCRUED INTEREST 1.5 REM ON INSTALLMENT LOANS. 1.6REM REM INSTRUCTIONS ---DATA BEGINS IN LINE 1000 AND CONSISTS OF 1.8 UNEARNED INTEREST BY MONTH OF MATURITY.  $20^{\circ}$ REM REM 22 24 FEFrankereeeeeeeeeeeeeeeeeeeeeeeeeeee 26 REM 30 DXM C\$(55),O(100),Q\$(55) 60GOTO 440 PRINT USING X#\$N9\$  $70^{\circ}$ 25 N0 == N9 430 RETURN FOR I=1 TO 12 440 450 READ C\$(I) 455 NEXT I PRINT"WHAT IS THE CURRENT MONTH AND YEAR(E.G. 12,1972") 460 470 INPUT AyA1 480 XF A1>99 THEN 500 490 LET A1=A1+1900 500 PRIMI 510 LET N=12-6+1 520 LET Z=A 530 PRINT TAB(12); "EARNED INTEREST - INSTALLMENT LOANS" FRINT TAB(12);"----" 540PRINT "MONTH OF"; TAB(20); "EARNED"; TAB(40); "REMAINING UNEARNED" 550 PRINT "MATURITY"; TAB(20); "INTEREST"; TAB(40); "INTEREST" 560 FRINT "-----"\$TAE(20)\$"-----"\$TAE(40)\$"------" 570 575 PRINT 580 FRINT AL 585 REM \*\*\* MAXIMUM MATURITY 4 YEARS \*\*\*\*\*\*\*\*\*\*\*\* 590 FOR J=1 TO N+48 600 READ P 605 FORMULA FOR SUM OF MONTHS DIGITS \*\*\*\*\*\*\* LETS=INT(Fx(2/(J+1))x100+.5)/100 610 LET T=T +S 620 LET R=F-S 630 640 二上巴丁 - 段主=-段主+-段 PRINT " "\$C\$(Z)\$TAB(18)\$ 650 660 N9#8 663 GOSUB 70 S≔N0 666 670 PRINT TAB(40); 680 N9:::R 683 GOSUB 70 686 -R=N0 FRINT 690 Z00 LET Z=Z+1  $710^{\circ}$ IF J=72+N THEN 800

740 GOTO 760 750 XF Z<13 THEN 800 760 LET Z=1 770 LET AlmA1+1 780 PRINT IF J=N+48 THEN 800 785 790 FRINT AL 800 NEXT J 810 PRINT TAB(20);"------";TAB(42);"-----" 820 PRINT "TOTALS" (18) (18) ( 830 N9:::T 833 GOSUB Z0 836 T≕N0 840 FRINT TAB(40); 850 N9:::R1 853 GOSUB 70 856 R1:::N0 860 PRINT 870 DATA JANUARY, FEBRUARY, MARCH, APRIL, MAY, JUNE, JULY, AUGUST 880 DATA SEPTEMBER, OCTOBER, NOVEMBER, DECEMBER 890 REM REM ENTER TOTAL UNEARNED INTEREST IN DATA STARTING AT LINE 1000 900 REM FOR EACH MONTH OF MATURITY IN CHRONOLOGICAL ORDER. 91.01.000 DATA 800.50,98.35,150.55,270.66,27.77,56.29 1010 DATA 2.65,193.42,362.4,609.55,832.39,936.14 1020 DATA 654.66,1146.61,1521.3,1226.52,2083.25,2455.6 1.030 DATA 1350.4,1597.11,2537.63,2362.95,5755.1,5203.83 1040 DATA 4856,7,5819,73,2490,84,3283,03,4817,39,1927,29 DATA 1867.08,2090.91,3912.03,7773.25,5414.98,11028.33 10501060 DATA 4660,57,7371,53,2572,17,3190,66,3712,78,927,05 1070 DATA 0,0,790.34,360.38,0,844.86 1080 DATA 0,0,898,64,0,0,426.69 1.090DATA 0,271,43,0,0,0,0,0 1100 END

RUN"INTEREST",1 What is the current month and year (E.G. 12,1972) 8/\_,1977

### EARNED INTEREST - INSTALLMENT LOANS

MUNTE UF MATURITY	FARNED INTEREST		REMAINING UNEARNED INTEREST		
1977 AUGUST	4.	800.50	16	() <sub>*</sub> ()()	
SEPTEMBER	*	65.57	₩ \$	32.78	
UCTOBER		75,28	₩ \$	75.27	
NOVEMBER	*	108 - 26	** **	162.40	
DECEMBER	** **	9.26	4) 4)	18.51	
1978					
JANUARY	#	16.08	\$	40.21	
FEBRUARY	#	0.66	\$	1.99	
MARCH	事	42.98	#	150.44	
APRIL	*	72,48	4.	289.92	
MAY	\$	110.83	#	498.72	
JUNE	\$	138.73	事	693,66	
JULY	*	144.02	4	792.12	
AUGUST	*	93.52	<b>İ</b> .	561.14	
SEPTEMBER	*	152.88	\$	993.73	
OCTOBER	\$	190.16	\$	1331.14	
NOVEMBER	35	144.30	45	1082.22	
DECEMBER	*	231.47	#	1851.78	
1979				•	
JANUARY	*	258.48	4.	2197.12	
FEBRUARY	4;	135.04	\$	1215.36	
MARCH	\$	152.11	\$	1445.00	
APRIL	*	230.69	\$	2306.94	
MAY	\$	205.47	\$	2157.48	
JUNE	\$	479.59	4,	5275.51	
JULY	\$	416.31	\$	4787.52	
AUGUST	\$	373,59	45	4483.11	
SEPTEMBER	\$	431.09	\$	5388.64	
OCTOBER	*	177.92	\$	2312.92	
NOVEMBER	∯.	226.42	\$	3056.61	
DECEMBER	\$	321.16	\$	4496.23	

TOTALS OK	\$	8990.10	4.	103856.00
	-	9 1 10 dodo MAC 44, NoVA - 14		week to the second
DECEMBER	1.	0.00	.]2	0.00
NOVEMBER	\$	0 400	4	0 + 00
OCTOBER	4	34.56		864.08
SEPTEMBER	*	() () ()	\$	0.00
AUGUST	4	() * () ()	*	0.00
JULY	\$	34.48	#	810.38
JUNE	1.	0.00	*	() , () ()
MAY	\$	15.34	4	345.04
APRIL	#	34.36	1.	755,98
MARCH	4.	$\langle \rangle$ (, $\langle \rangle$ ()	45	() , () ()
FEBRUARY	\$	$\langle \rangle + \langle \rangle ()$	\$	() + () ()
JANUARY	*	43.12	45	883.93
1981				
DECEMBER	#	176.30	4	3535.98
MOVEMBER	\$	155.64	#	
OCTUBER	*	128*61	45	2443.56
SEPTEMBER	\$	378.03	4	6993.50
AUGUST	*	245,29	\$	4415.28
JULY	#	596.13	48	10432.20
JUNE	4	300.83	\$	5114,15
ΥAM	*	444,19	\$	7329.06
APRIL	\$	230,12	\$	3681.91
MARCH	4	126.73	华	1964.19
FEBRUARY	4	116.69	4.	1250.39
JANUARY	*	124.34	\$	1802.95
1980				

120 REM 130 REM DESCRIPTION--THIS BASIC PROGRAM COMPUTES AND FRINTS 140 REM MORTGAGE SCHEDULES FOR VARIOUS MORTGAGE 150 TERMS. REM 160 REM 1.70 INSTRUCTIONS---ALL DATA IS ENTERED AS INPUT DURING RUN. REM 180 REM 190 REFARESEE 200 REM 210 DIM Z(10) 9R(10) 9Y(10) 220 DIM P(15) 300 V\$:::"非非非非非非非。非非" 310 ×\$="\$非非非非非非。非非" 400 DEFDBL A-E 41.0 DEFDEL 0-Z 450 Z\$="非非。非非非非" 520 REM PRINT "AMOUNTS TO BE CONSIDERED"; 530 535 20 = 1540 INPUT Z(Z0) 542 IF Z(Z0)=0 THEN 560 544 Z0=Z0+1 546 GOTO 540 560 PRINT "RATES TO BE CONSIDERED"; 561 Z0 = Z0 - 1565 R0 = 1. 570 INPUT R(R0) 572 IF R(R0)=0 THEN 590 574 R0=R0+1 576 GOTO 570 590 PRINT "YEARS TO BE CONSIDERED"; 591 R0=R0-1 595 Y0 **≈**1 600 INPUT Y(Y0) 602 IF Y(Y0)=0 THEN 620 604 Y0=Y0+1 606 GOTO 600 620 PRINT 621 Y0=Y0-1 630 PRINT 640 PRINT 650 PRINT 660 FRINT 670 FOR J1=1 TO Z0 680 LET A = Z(J1)690 PRINT 700 PRINT "FOR A LOAN OF "} 710 FRINTUSING X#\$A\$ Z20FRINT 730 FRINT 740 PRINT 750PRINT NUMBER DECREASE INCREASE" 760 PRINT "INTEREST OF: TOTAL MONTHLY. TOTAL" MONTHLY. PRINT " 770 YEARS PAYMENT INTEREST" RATE INTEREST PAYMENT 780 FOR J9 = 1 TO RO

```
PRINT
790
800
     LET R3 = R(J9)/1200
810 LET M2 = 0
 820
     FOR J3 = 1 TO Y0
     LET M = (A \times R3) / (1 - (1/(1 + R3) + (12 \times Y(J3))))
830
 840
     LET X1 = M*12*Y(J3) -A
850
     PRINTUSING Z##R(J9)#
     PRINT "%";
860
     PRINTUSING V#;Y(J3);
870
880
     PRINTUSING V$3M3
890 PRINTUSING V#; II;
 900
     IF M2 = 0 THEN 930
 910 PRINTUSING V##M1-M#
 920
     PRINTUSING V#;I1-I2;
 930 LET M1 = M
     LET IZ = I1
 940
950
     LET M2 == 1
960
     PRINT
970 NEXT J3
980
     PRINT
990 NEXT J9
1000
     PRINT
1010
     MEXT J1
      PRINT "DO YOU WISH TO CONSIDER ANOTHER SET OF TERMS";
1020
1030
      INPUT Z$
     IF Z$ >= "Y" THEN 530
1040
1050 END
```

KHN "MORTGAGE" y 1 AMOUNTS TO BE CONSTDERED? 19500 7 30000  $\gamma^{-\frac{m}{2}}(\mathcal{O}(t))$ 7 100000 f = 0RATES TO BE CONSIDERED? 6.75 7.25 7.75 7 8.25 9.0  $\tilde{r} = 0$ YEARS TO BE CONSIDERED? 10 ř 20 ř 25 7 30  $\mathbf{F} = \mathbf{O}$ 

FUR A LUAN OF \$ 19500.00

INTEREST	NUMBER OF	MOMENTAL V	Υ <i>Γ</i> ) Υ ∧ Ι	DECREASE MONTHLY	INCREASE
RATE	YEARS	MONTHLY PAYMENT	TOTAL INTERES)	PAYMENT	INTEREST
a continue as as the	1.6 4.6	a career and t	20 22 23 24 25 25		
6.7500X	10.00	223.91	7.369.02	300 per 3 3	
6.7500%	50.00	148.27	14085,20	75.64	8716.18
6.7500%	25.00	134.73	20918,50	13,54	4833,27
6.7500%	30,00	126 : 48	26031.70	8.25	5113,25
7.2500%	10.00	228.93	7971.97		
7.2500%	50.00	154.12	17489.70	74.81	9517.74
7.2500%	25.00	140.95	22784.30	13.18	5294.60
7.2500%	30,00	1.53.02	28388.90	7.92	5604.56
7	73.75 à 75.75	మందు చెందికి చెందినం	# C1C1C1C1 & 7 V7	7 V 7 No.	0007400
7.7500%	10,00	234.02	8582.91		
7.7500%	20,00	160.09	18920.80	73,94	10337.80
7.7500%	25.00	147,29	24687.10	12.80	5766,30
7.7500%	30.00	139,70	30792.40	7.59	6105.37
8,2500%	10,00	239.17	9200.37		
8.2500%	20,00	166,15	20376 40	73.02	11176.00
8.2500%	25.00	153,75	26624.10	12.40	6247.69
8,2500%	30,00	146.50	33238,20	7.25	6614.62
13 V A3 13 13 14 74	WWWW	at the contract of the contrac	00%00414	1 8 84 1.1	O O E W V O E
9.0000%	10.00	247.02	10142.50		
9.0000%	20.00	175,45	22607,50	71.57	12465.00
9.0000%	25.00	163.64	29593.30	11.80	6985.77
9.0000%	30.00	156.90	36984,70	6.74	7391.48

TNTEREST	NUMBER OF YEARS	MONTHLY PAYMENT	TOTAL ENTEREST	DECREASE MONTHLY PAYMENT	INCREASE TOTAL INTEREST
6. 75(n)%	t0.00	344 47	11337.00		
6 , 7500%	20.00	228.11	:4746.50	116.36	13409.50
5.2500%	25,00	207,37	32182.30	20.84	7435.81
8.2500%	30,00	144.28	40048.80	12.69	7866.54
7.2 <b>5</b> 00%	10.00	352,20	12264.60		
7.2500%	20.00	237.11	26907,10	115.09	14642,70
2.2500%	25.00	216.64	35052,80	20.27	8145.53
7.2500%	30.00	204,65	43675:20	12.19	8622,40
2 - 25500%	10.00	360.04	13204,50		
7,7500%	20.00	246.27	29108.90	113, 15	15904.40
2.7500%	25.00	226.70	37980.10	19.69	8871.24
7,2500%	30.00	214,72	47373.00	11.68	9392.88
8,2500%	10.00	3a7.95	14154.40		
8,2500%	20.00	255.62	31348.30	112.34	17193.90
8,2500%	25.00	236.53	40960.10	19.08	9611.83
3.2500%	30,00	225.38	51136.40	11.15	10176.30
9.0000%	10.00	380.03	15403,80		
9.0000%	20,00	269.92	34780.70	110.11	19176.90
9.0000%	25.00	251.76	45529.10	18.16	10747.30
9.0000%	30.00	241,39	56899.60	10.37	11371.50

FOR A LOAN UF \$ 50000.00

INTEREST RATE	NUMBER OF YEARS	MONTHLY PAYMENT	TOTAL TNTEREST	DECREASE MONTHLY PAYMENT	TNCREASE TOTAL INTEREST
6.7500%	10.00	574.12	18894.90		
6.2500%	50.400	380.18	41.244.10	193,94	22349.20
6.7500%	25.00	345.46	53637.10	34,73	12393.00
6.7500%	30,00	324.30	66748.00	21.16	13110,90
7.2500%	10.00	587,01	20440.90		
7.2500%	20.00	395.19	44845.40	191.82	24404.50
2.2500%	25.00	361.40	58421.30	33.78	13575,90
7,2500%	30,00	341.09	72792.00	20.32	14370.70
7.7500%	10,00	600.06	22007.40		
7,2500%	20,00	410.48	48514.70	189,58	26507.30
7.7500%	25.00	377.67	63300.20	32.81	14785,40
7,7500%	30.00	358.21	78954.90	19.46	15654.80

8,2500% 8,2500% 8,2500% 8,2500%	10.00 20.00 2°00 30.00	613×26 426 03 494:22 375×63	23590.70 52247.10 68244.80 85227.40	187,23 31,81 18,59	28456.40 16019.70 14940.60
9,0000% 9,0000% 9,0000% 9,0000%	10.00 20.00 25.00 30.00	633.39 449.67 419.60 402.31	26006:40 57967:90 75880:10 94832:70	103.52 30.27 17.29	31961.50 17912.20 18952.50

FOR A LOAN OF # 100000.00

CHTEREST RATE	NUMBER OF YEARS	MONTHLY PAYMENT	TOTAL INTEREST	DECREASE MONTHLY PAYMENT	INCREASE TOTAL INTEREST
6.7500%	10.00	1148.25	37789.90		
6.7500%	20.00	260.37	82488.20	387.88	44698.30
6.2500%	25,00	690×91	107274:00	69.45	24786.00
6.7500%	30.00	648.60	133496.00	42.31	26221.80
7.2500%	10.00	1174.02	40881.40		
7.2500%	20.00	790.38	89490,80	383.64	48808.90
7.2500%	25.00	222.81	116843.00	67.52	27151,80
7.2500%	30,00	482-18	145584.00	40.63	28741.30
7.7500%	10.00	1200:12	44014.90		
7,7500%	50.00	820.94	97029.50	379.17	53014,60
7.7500%	25.00	755.33	126600.00	65.62	29570.80
7,7500%	30.00	716.42	157910.00	38.92	31309.60
8.2500%	10.00	1994,51	47181.40		
8.2500%	20.00	852.06	104494.00	374.45	57312.90
8,2500%	25,00	788.45	136534.00	63,61	32039.40
8.2500%	30.00	751.26	170455.00	37.18	33921.10
9.0000%	10,00	1266.77	52012,80		
9.0000%	20,00	899.73	115936.00	367.04	63923,00
9.0000%	25,00	839,27	151760.00	60.53	35824.50
9.0000%	30.00	804.63	189665.00	34.58	37905.00

DO YOU WISH TO CONSIDER ANOTHER SET OF TERMS? N  $\ensuremath{\mathsf{OK}}$ 

### SICHERTICFIC FOR SERENGED

- 25 PRINT 26 FRINT ZZPRINT 28 PRINT 100 DATA-43,.55,.55,.55,.54,.52,.62,.6,.5,.55,.55,.52,.53,.4 DATA ,46,57,59,49,49,45,48,47,46,61,59,62,57 101 102 DATA .64, 62, 54, 66, 64 200 DATA 75,66,67,70,64,65,67,63,70,65,73,73,88 201 DATA 75,90,77,72,70,63,66,67,57,55,51,53,58,51,51,54,54 300 DATA 9.4,7,8,8,1,8,3,8,6,8,8,8,8,7,8,7,8,9,8,9,8,8,8 DATA 8.7,8.6,8.7,8.1,8.5,8.6,8.3,8.9,8.9,8.6,8.7,8.4,1.2,8.4 301 302 DATA 8.3,7.8,8.5 400 v1.59 401 DATA 1.59,1.13,1.13,1.59,1.59,1.59,1.59,1.59,1.62 402 DATA 1.02,1.02,1.13,1.13,1.13,1.36,1.13,1.13 Z00READ E1 701 XF E1 = 1E+38 THEN 1101 702 RESTORE 703 PRINT "DO YOU WANT INSTRUCTIONS (0=NO, 1=YES).... WHICH "; 704 INPUT 00 705 IF 00 = 0 THEN 709707PRINT"N=# VALUES, R=# IN VARIABLES, S=# OUT VARIABLES, D IS A CO DE" 708 PRINT"VALUE (IE: 1 = TRANSFORMS HAVE BEEN SPECIFIED, 0 = OTHERWI SE. D" 709 PRINT " No Ro So D == "; 710 INPUT PIPRIPNIPD 711 DIM Y(8,100),Z(8,100),S(8,8),T(8,8),W(7,7),H(8,8) 712 DIM B(7,2),F(8,2),E(8,8) 213 LETN=N1-1 714LETR=R1-1 715 LETF=F1-1 716 IFD=1THEN 721 717 LETNER 718 FORX=:ITON+1:FORJ9=:ITOF+1:READZ(X,J9):NEXTJ9:NEXTX 719GOSUB 818 720GOTO 732 721FORI=:ITOR+1:FORU9=:ITOF+1:READY(I,U9):NEXTU9:NEXTI 722 GOSUB 818 723 FORK#1TOP+1 724 FORL:::1TOR1 725 LETU(L)=Y(L,K) 726 NEXTL. 727 GOSUB 1000 728 FORL#1TON1 729 LETZ(LyK)=X(L) Z30 MEXTL. 731NEXTR 732 FORI=:1TO3:FORJ9=:1TOF+1:Y(I)J9)=0:NEXTJ9:NEXTI **Z33** LETP2=1/P1 734 FORI=1TON+1:FORJ9=1TON+1:S(I,J9)=0:T(I,J9)=0:NEXTJ9:NEXTI
- 736 FORT=1TON:FORJ9=1TON:W(I,J9)=0:NEXTJ9:NEXTI FORX=1TON:B(I,1)=0:NEXTI

FORT=1TON+1:F(I,1)=0:NEXTI

735

REGRESSN - 2 -

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739 FORK#1TOP\*1 740 FORTHIONEL 741 LETF(I)=F(I)+P2xZ(I)K) 742 FORJ#ITON I Z43 LETS(I)=S(I,J)+Z(I,K)\*Z(J,K) 744 NEXTJ NEXTI Z45 746 NEXTK 747 FORX#1TON+1 **748** FORU=1TON+1 749 LETT(I,J)=S(I,J)-PlxF(I,l)\*F(J,l)  $750^{\circ}$ NEXTJ **Z51** NEXTI 752 FORU=1TON+1 Z53 LETG(J)=SQR(P2xT(J,J)) 754 NEXTU 755 FORE=1TON:FORJ9=1TON:S(E,J9)=0:NEXTJ9:NEXTE **75**6 FORT#1TON **Z5Z** FORJ#1TON Z58 LETS(I,J)=T(I+1,J+1) 759 NEXTU: NEXTX Z60 Z61 GOSUB 1350 763 FORE=1TON:FORJ=1TON 764 LETB(エッキ)=B(エッキ)+T(1ッJ+1)\*以(エッJ) 765 NEXTJ 766 NEXTI 767 LETA=F(1,1) 768 LETSZ##0 769 LETS8#0  $770^{\circ}$ FORI=1TON 771 LETA=A-E(I,1)xF(I+1,1) 772 NEXTI 773 FORK=1TOP+1 774 LETY(1, K) ≔A 775 FORJ≈1TON 776 - LETY(1ッK)==Y(1ッK)をB(Jッ1)\*Z(Jを1ッK) 777 NEXTU 778 LETY(2yK)=Y(1yK)-Z(1yK)779 LETY(3,K)=100xY(2,K)/Y(1,K) Z80 LETSZ=SZ+Y(ZyK) Z81LETS8≔S8+Y(2,K)42 NEXTK 782 Z83 LETU8=P2×SQR(P1×S8-S742) 784 LETWZ=P2×SZ 785 PRINT 786 PRINT" MULTIVARIATE CURVE E I T Z8Z PRINT 788 FRINT 789 PRINT"VARIABLE", "REGR COEFF", "MEAN VALUE", "STD DEV" 790 Z91 PRINT" 1 (CONSTANT = " $\frac{1}{2}A^{\frac{1}{2}}$ ") " $\frac{1}{2}F(1,1)$  $\frac{1}{2}G(1)$ 792 FRINT 793 FORI=ITON

FRINTI+1,B(I,1),F(I+1,1),G(I+1) 1274

Z95 NEXTI 796 PRINT 797 PECNY 798 STANDARD DEVIATION OF RESIDUALS = "; W8 PRINT" 799 PRINT" INDEX OF DETERMINATION (R-SQ) = " $$1-(\Psi8/G(1))$  \tag{2} FRINT" ZERO-CHECK ON MEAN RESIDUAL = "\$WZ 800 801 PRINT 802 PRINT 803 PRINT" ACTUAL V SCALCULATED" 804 FRINT" PRINT"ACTUAL", "CALCULATED", "DIFFERENCE", " FOT DIFFER" 805 808 FRINT 807 FORK=1TOP+1 PRINTZ(19K)9Y(19K)9Y(29K)9 808 809 LETQ=:1xSGN(Y(3,K))xINT(ABS(10xY(3,K))) 81.0 XFQ≕0THEN 815 81.1 XFQ<0THEN 813 812 PRINT" 813 FRINTQ 814 GOTO 816 815 PRINT" 。0 " 81.6 NEXTK 817 STOP 818 READEL 819 IFE1=1E+38THEN 824 820 PRINT"WRONG AMOUNT OF DATA SPECIFIED? PLEASE CHECK," 821 822 RESTORE 823 GOTO 703 824 RETURN 825 STOP PRINT"NO TRANSFORMS" 1000 1100 RETURN 1101 PRINT 1102 PRINT 1103 PRINT " ----- " 1104 - DATA 1E38, 0,0,0,0,0,0,0,0 1105 GOTO 9999 REM THESE FOUR SUBS CALCULATE THE INVERSE MATRIX 1350 1351 FOR IK=1 TO N:FOR IL=1 TO N 1352 W(IK,IL)=S(IK,IL) 1353 NEXT IL:NEXT IK NN=N:GOSUB 2000:U8=UZ 1354 1.355 IF N<1 THEN 1900 1360 IF N>3 THEN GOSUB 1400 1363 XF N≔1 THEN 1890 IF N=3 THEN GOSUB 1800 1364 1365 FOR II=1 TO N:FOR IJ=1 TO N 1368 TF N=2 THEN 1372 1370 -W(XI,XI)=E(XJ,XX)/U8:GOTO 1375 1372 8U\(II,I)=1+44.cI-I-I)8=(CI.cII)U 1373 IF II=IJ THEN 1375 1374 CLIVII) W--W(II) W 1375 NEXT IJ:NEXT II:RETURN 1400 REM COFACTOR OF MATRIX N>3

```
MEXT US:SI TXBM
                                              SZZZ
                               M(XB)9S)=LE
                                              SSST
                       M(TI)TS) =M(XE)TS)
                                              SSSO
                               LE=M(TI)DS)
                                              9122
                          FOR J2≔J1 TO NN
                                              SSTO
                      THE THEM SOOT
                                              SSOT
                           NS=0:0010 S201
                                              SETZ
                      XE LEC>O LHEN SSOT
                                              3130
                                   MEXT US
                                              SISI
                       IL MES LHEM IBETT
                                              ZF0Z
                                      TE:::75
                                              SEOZ
                         LE=VB8(M(95*9T))
                                              0402
         TETZ NBHL BL>((TC4ZC)M)SBV LIT
                                              SEOZ
                          HOR US=UL TO NU
                                              3030
                                       0:::31
                                              SOSE
                           FOR JEHT TO MM
                                              SOZO
                      IE NW<=0 LHEN S∀0I
                                              STOZ
                                    NW=NN-T
                                              SOTO
                                       THIS
                                              S000
KEW DETERMINATE OF N DIMENSION MATRIX
                                              6661
                          NMOLEM: THE CTATOM
                                              1000
                 M(INI) = INS(INI) (HELDEM
                                              0.681
                 NEXT IL:NEXT IK:RETURN
                                              0.281
                        ECIKARTO "MCIKARTO
                                              9981
           FOR IK=1 TO N3FOR IL=1 TO N
                                              SSST
   (Z^{\prime}T)Sx(T^{\prime}Z)S-(Z^{\prime}Z)Sx(T^{\prime}T)S=(E^{\prime}E)M
                                              0981
   (Z^{4}E)Sx(T^{4}T)S-(Z^{4}T)Sx(T^{4}E)S=(E^{4}Z)M
                                              SEST
   (Z^{A}Z)Sx(T^{A}E)S-(Z^{A}E)Sx(T^{A}Z)S=(E^{A}T)M
                                              05/81
   (E4Z)S*(I4I)S-(E4I)S*(I4Z)S=(Z4E)M
                                              SEST
   (T^{4}E)Sx(E^{4}T)S-(E^{4}E)Sx(T^{4}T)S=(Z^{4}Z)M
                                              1830
   (E4E)S*(T4Z)S~(E4Z)S*(T4E)S=(Z4T)M
                                              SZST
   (Z^{A}Z)S\times(E^{A}T)S-(E^{A}Z)S\times(Z^{A}T)S=(T^{A}E)M
                                              0281
   (E^E)S×(Z^T)S-(Z^E)S×(E^T)S≔(T^Z)M
                                              1812
   (Z^{A}E)S*(E^{A}Z)S-(E^{A}E)S*(Z^{A}Z)S=(T^{A}T)M
                                              0.181
               REM COFACTOR SECTION N<4
                                              1800
                 NEXT IY:NEXT IU:RETURN
                                              9851
            E(In'IX)=E(In'IX)xec: Re-Re
                                              Z86T
                        E(In'II) = H(In'II)
                                              0851
           FOR XU=1 TO N3FOR XY=1 TO N
                                              SZVI
                          MEXI ID: MEXI IC
                                              0.25T
                               H(ICAID) = NN
                                              996T
                                coans sooo
                                              091/1
                          MEXI IC: MEXI IE
                                              0 S & T
                                 【+X==X$】==从
                                              拉拉拉耳
                                 COLO 1420
                                              乙拉亚苯
                A=A+T:IE A>AN IHEN THRA
                                              工业分工
                          (SILAIN) SECKENIO
                                              0 ty ty T
                      TE TOWTH AND AVEN AVEO
                                              1430
                      OS6T NEHL OX#BX EX
                                              岛岩板手
                            LOB IC=I LO M
                                              TZ+T
                            FOR IEST TO N
                                              026T
                                    T==大:T==X
                                              ZIVI
           FOR ICHT TO N3FOR IDHA TO N
                                              STOT
                                       T=:98
                                              TIGI
```

0.14.1

エールミアグ

2301	N1=-J1+1
2310	FOR J2≕N1 TO NN
2314	TE=W(J2vJ1)/W(J1vJ1)
2317	FOR J3=N1 TO NN
2321	W(J2,J3)=W(J2,J3)-W(J1,J3)×TE
2325	NEXT J3:NEXT J2
2391	NEXT J1
2401	UZ≕1.
2410	FOR J1=1 TO NN
2421	UZ≔UZ×W(J1,J1)
2425	NEXT J1:UZ=UZ*SI
2501	IF UZ<>0 THEN 2550
2510	U7≈ • 99999
2550	RETURN
9999	END

DO YOU WANT INSTRUCTIONS (O=NO, 1=YES).... WHICH 7 1
N=# VALUES, R=# IN VARIABLES, S=# OUT VARIABLES, D IS A CODE
VALUE (1E: 1 = TRANSFORMS HAVE BEEN SPECIFIED, O = OTHERWISE.)
N, R, S, D = 7 30,4,0,0

### MULTIVARIATE CURVE FIT

JARIABL	F REGR COEFF	MEAN VALUE	STD DEV
1 (CON	STANT = .936729	.543333	.0663989
en se	-1.42546E	-03 65.6667	9.91068
3.	-4.03627F-	-03 8.24334	1.35662
4	-,193223	1.37933	.241536

STANDARD DEVIATION OF RESIDUALS = .0343456 INDEX OF DETERMINATION (R-SQ) = .732439 ZERO-CHECK ON MEAN RESIDUAL = 1.39078E-07

### ACTUAL VS CALCULATED

ACTUAL	CALCULATED	Difference	PCT	DIFFER
. 43 . 55 . 55 . 55 . 54 . 52 . 62	.397705 .548383 .545747 .540664 .548005 .549002 .542922	-9.33659E-03 8.00526E-03 .0290016 0770783	7 -1.7 -14.1	1.4 5.2
.6 .5 .55 .52 .53	.549027 .494608 .500928 .489928 .493157	0509729 -5.39231E-03 0490723 0300723 0368433	-9.2 -1 -9.7 -6.1 -7.4	
.4 .46 .57 .59 .49	.471775 .48748 .555385 .573512 .494179	.0717749 .0274804 0146154 0164881	-2.6 -2.8	15.2 5.6
. 47 . 45 . 48 . 47 . 46	.495415 .50499 .501924 .498077	4.17852E-03 .045415 .0249895 .031924 .0380768		.8 9.1 4.9 6.3 7.6
.61 .59 .6 .57	.622468 .62653 .631828 .608934	.0124683 .0365301 .0318283 .0389338		2 5.8 5 6.3
.64 .62 .54 .66 .64	.630868 .611785 .567747 .60993 .607105	-9.13233E-03 -8.21531E-03 .027747 0500699 0328953	-1.4 -1.3 -8.2 -5.4	4.8

PRINT CHR\$(26):PRINT:PRINT 50 75CLEAR 1000 1.00V7≈0 PRINT "WELCOME TO TEACH THE COMPUTER THE ANIMALS" 1.25 150 PRINT "WHEN YOU ARE READY TO LEAVE TYPE - STOP" 1.75 PRINT "IF YOU WOULD LIKE A LISTING OF ALL THE " PRINT "ANIMALS YOU HAVE TAUGHT ME TYPE - LIST" 200 PRINT "WHEN ASKED - ARE YOU THINKING OF AN ANIMAL." 225 250 PRINT 275 PRINT "THINK OF AN ANIMAL AND I WILL TRY TO GUESS IT...." 300 N:::3 325 DIM A\$(50),B\$(50),O(50) 330 DIM 2\$(50) 350 A\$(0)=STR\$(4) 325 FOR I=1 TO 3 400 READ AS(I) 425 NEXT I 450 DATA "ZQDOES IT SWIMZY2ZN3","ZAFISH","ZABIRD" 475 PRINT 500 FRINT PRINT "ARE YOU THINKING OF AN ANIMAL"; 525 550 INPUT Z9# 575 GOTO 3075 600 K:::1 625 IF V7=0 THEN 625 650 GOTO 700 675 GOSUB 2050 200 GOSUB 2900 725 IF LEN(A\$(K))=0 THEN 775  $750^{\circ}$ GOTO 800 775 GOSUB 2050 800 B\$(2)=MID\$(A\$(K),1,2) 825 IF E\$(2)="/Q" GOTO 825 850 E\$#A\$(K) 875 F2=LEN(A\*(K))-2 900 **X2**≈3 925 GOSUB 4575 950 PRINT "IS IT A ";K\$; 975 形事(3)=K事 1.000 INPUT ZZ\$ 1.025 ZZ\$=MXD\$(ZZ\$,1,1) 1050 XF ZZ\$="Y" GOTO 1100 1075 GOTO 1175 1100 PRINT 1125 PRINT " \*\* I'AM VERY PROUD OF MYSELF. \*\* " 1.150GOTO 475 PRINT "THE ANIMAL YOU WERE THINKING OF WAS A "; 1175 1200 INPUT Z9\$ 1225PRINT "FLEASE TYPE IN A SIMPLE QUESTION THAT WOULD " 1250PRINT "DISTINGUISH A "Z9\*" FROM A "B\*(3) 1275 N=N+21300 INPUT Z8\$ 1325 PRINT "THIS WOULD BE A VALID QUESTION FOR A "Z9\$\$ 1350 INPUT ZZ\$ 1375 ZZ\$:::MID\$(ZZ\$v1v1)

1.400 XF ZZ\*="Y" GOTO 1500 1425 IF ZZ\$="N" GOTO 1550 1450PRINT "PLEASE ANSWER 'YES' OR 'NO' " 1.475 GOTO 1325 1500 Z6\$#"N" 1525 GOTO 1625 PRINT " 1550NO! 0.K. ....." 1575 Z6\$#"Y" 1600 GOTO 1625 1.625 Z1=VAL(A\*(0)) 1650 A\$(0)=STR\$(Z1+2) 1625 A\$(Z1) = A\$(K) 1700 A\$(Z1+1)="ZA" + Z9\$ 1725 H\$(1)="/Q" + Z8\$ 1750 H\$(2)=H\$(1) → "/" 1775 H\$(1)=H\$(2) + ZZ\$ 1800 H\$(3)=STR\$(Z1\*1) 1825 Hs(2) = Hs(1) + Hs(3)日歩(1)=日歩(2) \* "/" 1850 1875 日歩(2)=日歩(1) ケ Zる歩 1900 H\$(4)=STR\$(Z1) 1925 H事(主)==H事(2) → H事(4) 1950 **台事(区)==日事(1)+"/"** 1975 GOTO 500 2000 GOTO 2825 2050 REM 2075 F\$="/" 2100 E\$=:A\$(K) 2125 F1=3 2150GOSUB 4075 2175 F2#E9-3 2200 X9:::3 2225 GOSUB 4575 2250 B事(4)=K\$ 2260 IF V7=0 THEN 2825 2275 FRINT B\$(4); 2300 INPUT Z9\$ 2325 Z9\$=MID\$(Z9\$y1y1) 2350 XF Z9\$<>"Y" GOTO 2400 2375 GOTO 2425 2400 Z9\$ ... "N" 2425 F\$="/" + Z9\$ 2450 E\$#A\$(K) 2475 F1::3 2500 GOSUB 4075 2525 Z1=E9+2 2550 F1:::Z1 2575 世事= "/" 2600 E\$ ::: A\$ (K) 2625 GOSUB 4075 2650 Z2::E9 2675 F2=ABS(Z2-Z1) 2700 X9:::Z1 2725GOSUB 4575 2750 B\$(K)=K\$

### 

2775 - Zる=VAL(B&(K)) 2800 REM 2825 - **V**Z:::1 2850 RETURN **GOSUB 2050** 29002910-K≕Z6 2925 RETURN 3050 REM THIS SUB CHECKS FOR A VALID ANSWER 3075 B#=MXD\*(Z9\*\*1\*1) 3100 XF B\$≕"Y" GOTO 600 IF B\$="L" GOTO 3350 3125 XF B\$="N" GOTO 500 3150 IF B\$="S" THEN 4950 3175 3200 PRINT "PLEASE ANSWER YES OR NO! ... " 3225 GOTO 500 3350 REM THIS IS THE LIST SUB 3375 PRINT 3400 PRINT 3425 PRINT "THE ANIMALS THAT I ALREADY KNOW ARE:" 3450 PRINT FOR I=1 TO N 3475 3500 |扭事無為事(美) 3525 -F##"/A" 3550 F 1 == 1 3575 FZ=LEN(E\$) 3600 IP:::3 3625 GOSUB 4075 3650 XF E9≕0 GOTO 3900 3675 \$\$ =E\$ 3725 F3=LEN(E\$) 3730 F3=F3-2 3850 J#=MXD#(S#y3yF3) 3875 PRINT US, NEXT I 3900 3925 PRINT 3950GOTO 475 REM THIS IS THE INSTR(F1,E\$,F\$) SUB. 4075 4100 REM F\* IS THE TO BE MATCHED STRING "SE" 4125 REM F1 IS THE STARTING POSITION IN THE E\$ STRING 4150 REM THIS SUB RETURNS E9 =0 IF NOT FOUND, ELSE POSITION # 4175 F2=LEN(F\$) 4200 F3=LEN(E\$) 4225 F4=F3-F2+1 4250 FOR 19=F1 TO F4 4275 GOSUB 4575 4300 - F事(1)==K事 4325 IF F\$(1)=F\$ GOTO 4425 4350 NEXT IP 4375 E9:::0 4400 GOTO 4450 4425 E9::: X9 4450 RETURN 4575 REM THIS SUB SETS THE CHAR LENGTH 4600 REM K##MID#(E#,I9,F2)

REM THIS SUB RETURNS K# AS OUTPUT,

4850	K##MID\$(E\$,I9,F2)						
4875	RETURN	ł					
4950	PRINT						
4975	PRINT						
5000	PRINT	"THANK	YOU	COME	AGAIN	٠ 11	
5025	PRINT						
5050	END						

WELCOME TO TEACH THE COMPUTER THE ANTMALS WHEN YOU ARE READY TO LEAVE TYPE - STOP IF YOU WOULD LIKE A LISTING OF ALL THE ANIMALS YOU HAVE TAUGHT MF TYPE - LIST WHEN ASKED - ARE YOU FHINKING OF AN ANIMAL.

THINK OF AN ANIMAL AND I WILL TRY TO GUESS IT ....

ARE YOU THINKING OF AN ANIMALT Y
DUES IT SWIMT N
IS IT A RIEUT N
THE ANIMAL YOU WERE THINKING OF WAS A T HORSE
PLEASE TYPE IN A SIMPLE QUESTION THAT WOULD
DISTINGUISH A HORSE FROM A BIRD
T DUES IT DALLOP
THIS WOULD BE A VALUE QUESTION FOR A HORSET Y

ARE YOU THINKING OF AN ANIMALT Y
DOES IT SWIM? N
DOES IT GALLOPT N
IS IT A BIRD? N
THE ANIMAL YOU WERE THINKING OF WAS A ? DOG
PLEASE TYPE IN A SIMPLE QUESTION THAT WOULD
DISTINGUISH A DOG FROM A BIRD
? DOES IT BARK
THIS WOULD BE A VALID QUESTION FOR A DOG? Y

ARE YOU THINKING OF AN ANIMAL? LIST

THE ANIMALS THAT I ALREADY KNOW ARE:

FISH HORSE BIRD DOG

ARE YOU THINKING OF AN ANIMAL? Y DOES IT SWIM? N DOES IT GALLOP? N DOES IT BARK? Y DS IT A DOG? Y

\*\* I'AM VERY PROUD OF MYSELF. \*\*

ARE YOU THINKING OF AN ANIMAL? Y
DOES IT SWIM? N
TOES IT GALLOPT N
DOES IT BARK? N
IS IT A BIRD? N
THE ANIMAL YOU WERE THINKING OF WAS A ? CAT
PLEASE TYPE IN A SIMPLE QUESTION THAT WOULD
DISTINGUISH A CAY FROM A BIRD
? DOES IT PURR
THIS WOULD BE A VALID QUESTION FOR A CAT? Y

ARE YOU THINKING OF AN ANIMAL? LIST

THE ANIMALS THAT I ALREADY KNOW ARE:

FISH

HORSE

DOG

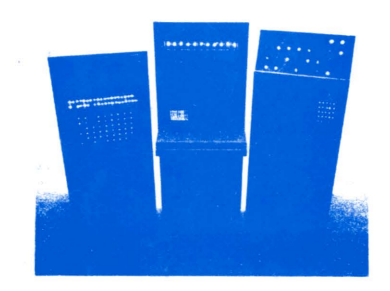
BIRD

CAT

ARE YOU THINKING OF AN ANIMAL? STOP

THANK YOU COME AGAIN .

## RELIABLE COMPUTER SOFTWARE



FOR YOUR DOWN TO EARTH TASKS