

The following two commands also have identical effects:

```
shell x ENTER
```

```
x ENTER
```

- The shell command separators are:
 - ;
Sequential execution separator
 - &
Concurrent execution separator
 - !
Pipeline separator
 - ENTER
end-of-line (sequential execution separator)
- The Shell command modifiers are:
 - <
Redirect standard input
 - >
Redirect standard output
 - >>
Redirect standard error output
 - <>
Redirects standard input and standard output
 - <>>
Redirects standard input and standard error output
 - >>>
Redirects standard output and standard error output
 - <>>>
Redirects standard input, standard output and standard error output
 - #n
Set the process memory size in pages
 - #nK
Set the program memory size in 1 kilobyte units.
- The following built-in Shell command parameters tell OS-9 to:

chd <i>pathlist</i>	Change the data directory
kill <i>procID</i>	Send the termination signal to process
setpr <i>procID</i> <i>number</i>	Change the specified process priority

<i>chx pathlist</i>	Change the execution directory
<i>i = devicename</i>	Create an immortal process
<i>w</i>	Wait for any process to die
<i>p</i>	Turn on prompting
<i>-p</i>	Turn off prompting
<i>t</i>	Echo input lines to standard output
<i>-t</i>	Not echo input lines
<i>-x</i>	Not terminate on an error
<i>x</i>	Terminate on error
<i>*</i>	Not process the following text

- See Chapter 3 for more information on the operation of the shell.