

```
If...then
  if [ expression ]
  then
  commands
  fi

If..then...else
  if [ expression ]
  then
  commands
  else
  commands
  fi

If..then...else If...else
  if [ expression ]
  then
  commands
  elif [ expression2 ]
  then
  commands
  else
  commands
  fi

Case select
  case string1 in
  str1)
  commands;;
  str2)
  commands;;
  *)
  commands;;
  esac

For loop
  for var1 in list
  do
  commands
  done

While loop
  while [ expression ]
  do
  commands
  done

Do Until loop
  until [ expression ]
  do
  commands
  done
```

Function - call with fname

```
fname() {  
  commands  
}
```

\$0

Name of the shell script itself

\$1

Value of first command line parameter (similarly \$2, \$3, etc)

\$#

In a shell script, the number of command line parameters.

\$*

All of the command line parameters.

varname=value

Create a variable named *varname* with a value of *value*