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If Statements

A simple **if statement** essentially states, if a particular test is true, then perform a specified set of actions. If it's not true, don't take those acts.

```
if [[ <some test> ]]
then
    <commands>
fi
```

```
#!/bin/bash
read -p "Input a number" number
if [[ $number -gt 50 ]]
then
  echo "The number is big."
fi
```

Output:

```
$./if-statement.sh
Input a number: 55
The number is big.
```



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Relational Operators



Operator	Description
-eq	equal
-ne	not equal
-gt	greater than
-lt	less than
-ge	greater than or equal
-le	less than or equal

```
#!/bin/bash
read -p "Input a number" number

if [[ $number -gt 50 ]]
then
  echo "The number is big."
fi
```

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String Operators

```
    Operator
    Description

    =
    equal

    !=
    not equal

    -z
    Empty string

    -n
    Not empty string
```

```
#!/bin/bash

if [[ "a" = "a" ]]
then
  echo "They are same"

fi

if [[ "a" != "b" ]]
then
  echo "They are not same"

fi

if [[ -z "" ]]
then
  echo "It is empty"

fi

if [[ -n "text" ]]
then
  echo "It is not empty"

fi
```



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File Test Operators

Description	
directory	
exists	
ordinary file	
readable	
size is > 0 bytes	
writable	

```
#!/bin/bash

if [[ -d folder ]]
then
  echo "folder is a directory"

fi

if [[ -f file ]]
then
  echo "file is an ordinary file"

fi

if [[ -w file ]]
then
  echo "file is a writable file"

fi

if [[ -s file ]]
then
  echo "file is > 0 bytes"
fi
```



Operator
-d file
-e file

-f file

-r file

-w file

-x file

.

If Else Statements

executable



If Else Statements execute a block of code if a statement is true, or another block of code if it is false.

Output:

```
#!/bin/bash
read -p "Input a number: " number

if [[ $number -ge 10 ]]
then
  echo "The number is bigger than or
equal to 10."
else
  echo "The number is smaller than
10"
fi
```

```
$./ifelse-statement.sh
Input a number: 27
The number is bigger than or
equal to 10.
$
$./ifelse-statement.sh
Input a number: 5
The number is smaller than 10
```



If Elif Else Statements



```
#!/bin/bash
read -p "Input a number: " number

if [[ $number -eq 10 ]]
then
  echo "The number is equal to
10."
elif [[ $number -gt 10 ]]
then
  echo "The number is bigger than
10"
else
  echo "The number is smaller than
10"
fi
```

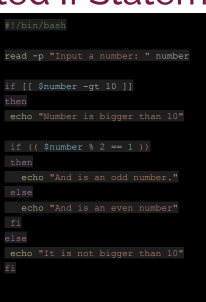
Output:

\$./elif-statement.sh
Input a number: 15
The number is bigger than 10
\$
\$./elif-statement.sh
Input a number: 5
The number is smaller than
10
\$
\$./elif-statement.sh
Input a number: 10
The number: 10
The number is equal to 10

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Nested If Statements



Output:

\$./nested-if-statement.sh Input a number: 40 Number is bigger than 10 And is an even number \$ \$./nested-if-statement.sh Input a number: 27 Number is bigger than 10 And is an odd number. \$ \$./nested-if-statement.sh Input a number: 5 It is not bigger than 10

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Exercise 1

- Ask user to enter his/her name.
- 2. Ask user to enter his/her age.
- 3. Ask user average life expectancy (ale).
- Print user name with one of these messages regarding his/her age:

age<18:

"Student"

"At least X years to become a worker."

(X = 18 - age)

18<=age<65:

"Worker"

"X years to retire."

(X = 65 - age)

age>=65:

if age less than ale:

"Retired"

"X years to die."

(X = ale - age)

else:

beep sound

echo -ne '\007'

"!!! Already died !!!" # wait 1 sec.

"!!! Already died !!!"

wait 2 secs.

"!!! Already died !!!"











THANKS!

Any questions?



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