# **Shell Script: Conditionals**

This reading will get you sufficiently familiar with bash conditionals for the final project.

Conditionals are ways of telling a script to do something *under specific condition(s)*.

In this reading, you will learn about shell script conditionals using if else.

### If

#### **Syntax:**

```
if [ condition ]
then
    statement
fi
```

You must always put spaces around your conditions in the [].

Every if condition block must be paired with a fi.

## **Example**

```
$ cat if_example.sh
a=1
b=2
if [ $a -lt $b ]
then
    echo "a is less than b"
fi

$ sh if_example.sh  # sh tells the terminal to run the script if_example.sh using the default
a is less than b
```

# **If-Else**

#### **Syntax:**

### Elif

The statement elif means "else if":

#### **Syntax:**

```
if [ condition_1 ]
then
    statement_1
elif [ condition_2 ]
then
    statement_2
fi
```

# **Example**

```
$ cat elif_example.sh
a=2
b=2
if [ $a -lt $b ]
then
    echo "a is less than b"
elif [ $a == $b ]
then
    echo "a is equal to b"
else # Here a is not <= b, so a > b
    echo "a is greater than b"
fi

$ sh elif_example.sh
a is equal to b
```

### **Nested Ifs**

As in other prgramming languages, it's also possible to nest if-statements.

#### **Syntax:**

```
if [ condition_1 ]
then
    statement_1
elif [ condition_2 ]
    statement_2
    if [ condition_2.1 ]
    then
        statement_2.1
```

```
a=3
b=3
c=3
if [ $a == $b ] && [ $a == $c ] && [ $b == $c ]
then
    echo "a, b, and c are equal"
else
    echo "the three variables are not equal"
fi
```

```
&& means "and"
```

### Bonus: "test"

Sometimes, instead of using brackets around conditions, you'll see the test command in use:

# **Example**

```
$ cat test_example.sh
a=1
b=2
if test $a -lt $b
then
    echo "a is less than b"
fi

$ sh test_example.sh
a is less than b
```

test and [ ] are the same command. We encourage using [ ] instead as it's more readable.