## **Activity 3: Linux**

**Group No: 25** 

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## Part 3 Shell and Shell Scripts

#### 3.1 Linux shell introducing

**Shell** is a command-line interpreter. You can think of a shell as a way you can communicate with your computer using the command-line interface (CLI).

Shell though comes in many flavors, like **sh**, **bash**, etc. Some of which have common features, some have not, and most of them utilize different scripting languages.

Generally, **bash** has the same syntax as **sh** with some improved features. For the purpose of this activity we will stick with **bash**.

You are now using bash.

\* ANSWER THIS \* Now, name some more shells (3 more):

- 1. Dash
- 2. ksh
- 3. csh

#### 3.2 Basic bash scripting language

### \* DO THIS \* Try:

- x=3
- -y=4
- echo \$x
- echo \$y

- echo \$x\$y\$x\$y
- echo \$((\$x+\$y))
- iam=\$(whoami) or iam=`whoami` (`is a grave accent)
- echo \$iam

<u>ANSWER THIS</u> What is a bash syntax for ...

Assigning value to a variable?

```
variable=value
```

Use the value of a variable?

```
$variable
```

Concatenate strings?

```
$variable1$variable2
```

Evaluating an Arithmetic expression?

```
$(($variable1 + $variable2))
```

Capturing texts from the standard output to a variable?

```
variable=`command`
```

Create a file named "hello.sh" in your home directory with the following content.

```
echo "----"
echo "Hello World!"
date
echo "-----"
```

Now, run the script using bash hello.sh, and see the output for yourself.

#### 3.3 Shebang (#!)

Shebang is a notation "#!" be put at the first line of a file to specify a default command to execute this file.

Let's say we continue from the "hello.sh", and you want to specify a default command to execute this file to be **bash**, you can put the following text at the first line of the file.

#### #! /bin/bash

And then, you can execute the file without explicitly specify the command, like ./hello.sh.

Note that the **bash** command is located in the /bin directory. That is why /bin/bash is placed after Shebang in the first line.

If you have a problem executing the above command please make sure that the file test.sh has "execute" permission with chmod +x test.sh.

# 3.4 Run a python script without an explicit python command and show it to a teaching staff.

Install python in the Linux system using sudo apt-get install -y python.

Create a simple python script as test.py with some shebang modification. (A command called **which** could help you with locating the path of the python command you are using.)

\* ANSWER THIS \* What is the path of python you are using?

/usr/bin/python

\*\* ANSWER THIS \*\* Capture your screens to show that you can run this script without using an explicit python command