



## Scripting Languages: Workshop 2 Possible Solutions

## Task 2

```
#!/bin/bash

#!/bin/bash

#!/bin/bash

## 1. Write a shell script named intro.sh to which three (3) arguments will be passed when run at the command line

## 2. The three (3) arguments are to be 1) your first name, 2) your age, and 3) the year you will graduate from ECU

## 3. Be sure to not use your own defined variable names; use the default shell script variables instead

## 4. Run the script and make sure it prints the correct output to the terminal (don't forget to give the script execute permissions)

## 2. The three (3) arguments are to be 1) your first name, 2) your age, and 3) the year you will graduate from ECU

## 3. Be sure to not use your own defined variable names; use the default shell script variables instead

## 4. Run the script and make sure it prints the correct output to the terminal (don't forget to give the script execute permissions)

## 4. Park ## 2. The three (3) arguments are to be 1) your first name, 2) your age, and 3) the year you will graduate from ECU

## 5. ## 3. Be sure to not use your own defined variable names; use the default shell script variables instead

## 4. Run the script and make sure it prints the correct output to the terminal (don't forget to give the script execute permissions)

## 6. **Example ** The three (3) arguments are to be 1) your first name, 2) your age, and 3) the year you will graduate from ECU

## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5. ## 5
```

## Task 3

```
#!/bin/bash

#1. Write a shell script named autofolder.sh to which two (2) arguments will be passed when run at the command line

#2. The two (2) arguments are to be 1) the directory name user1, and 2) a text file named profile.txt

#3. Ensure that the profile.txt file is placed into the user1 directory

#4. Be sure to not use your own defined variable names; use the default shell script variables instead

#5. Run the script and make sure it prints the correct output to the terminal

#8

mkdir $1

touch $2

mw $2 $1

echo "The [$1] directory has been created and populated with the file [$2]"

#8

## exit 0
```