

# **Operating System**

Lab 10 Tasks

Name: Dua Amir

**Sap ID:** 47849

**Batch:** BSCS-5<sup>th</sup> semester

**Lab Instructor:** 

Kausar Nasreen Khattak

## **Exercise 1:**

Put this code in a file and executes with two arguments.

```
echo "The following is the output of $0 script:"
echo "The total number of command line argument: $#"
echo "The first parameter: $1"
echo "The second parameter: $2"
```

# **Solution:**

```
#!/bin/bash
echo "The following is the output of $0 script:"
echo "The total number of command line argument:$#"
echo "The first parameter is:$1"
echo "The Second parameter is:$2"
```

```
"Task.sh" [New] 6L, 181B written
[root@localhost ~]# chmod 777 Task.sh
```

```
[root@localhost ~]# ./Task.sh argument1 argument2
The following is the output of ./Task.sh script:
The total number of command line argument:2
The first parameter is:argument1
The Second parameter is:argument2
[root@localhost ~]#
```

#### Exercise 2:

Write a program to take value from user between 1 to 5.and display result like this:

```
1. ...you pressed 1
```

2. ...you pressed 2

Above 5.... invalid

# **Solution:**

```
#!/bin/bash
echo "Please enter a number between 1and 5:"
read number
case $number in
echo "...you pressed 1";;
echo "...you pressed 2";;
echo "...you pressed 3";;
4) echo "...you pressed 4";;
5) echo "...you pressed 5";;
*) echo "Above 5... invalid";;
esac
'Task2.sh" [New] 11L, 266B written
[root@localhost ~]# chmod 777 Task2.sh
[root@localhost ~]# ./Task2.sh
Please enter a number between 1and 5:
Above 5... invalid
```

### Exercise 3:

There are three semesters in an academic year i.e. Fall (Aug-Jan), Spring (Feb-May) and Summer (Jun-July). Write a script which read current month from the user and determine running semester. For example, if user enters current month either 1 or January or Jan the script should display "Fall Semester".

## **Solution:**

```
#!/bin/bash
echo "Please Enter the current month (e.g 1, January, Jan):"
read month
#conver input to lowercase for easy matching
month=$(echo "$month" | tr '[:upper:]' '[:lower:]')
case $month in
1|jan|january|8|aug|august|9|sep|september|10|oct|october|11|nov|november|12|dec
|december)
echo "Fall Semester";;
2|feb|february|3|mar|march|4|apr|april|5|may)
echo "Spring Semester";;
6|jun|june|7|jul|july)
echo "Summer Semester";;
*) echo "Invalid Output. Please Enter a Valid month";;
esac
```

```
"semester.sh" [New] 14L, 490B written
[root@localhost ~]# chmod 777 semester.sh
[root@localhost ~]# ./semester.sh
Please Enter the current month (e.g 1, January, Jan):
oct
Fall Semester
```

#### Exercise 4:

Write a program in shell scripting and attached screenshots with explanations

- 1. Perform array and string code in shell scripting
- 2. Perform If Else code in Shell Scripting
- 3. Perform Case related code in shell scripting

# **Array Code:**

```
#!/bin/bash

#Array
myarray=(1 2 3 4 5)
echo "the value is:${myarray[1]}"
echo "all elements of myarray are: ${myarray[*]}"
echo "length of myarray is: ${#myarray[*]}"
```

```
student@student-virtual-machine:~$ ./MyArray.sh
the value is:2
all elements of myarray are: 1 2 3 4 5
length of myarray is: 5
```

# **String code:**

```
#!/bin/bash
str1="Hello"
str2="World"
if [ "$str1" = "$str2" ];
then
echo "Strings are equal"
else
echo "Strings are not equal"
fi
```

```
"string.sh" [New] 9L, 133B written
[root@localhost ~]# chmod 777 string.sh
[root@localhost ~]# ./string.sh
Strings are not equal
[root@localhost ~]#
```

#### IF Else Code:

```
#!/bin/bash
str1="Hello"
str2="World"
if [ "$str1" = "$str2" ];
then
echo "Strings are equal"
else
echo "Strings are not equal"
fi
~
```

```
"string.sh" [New] 9L, 133B written
[root@localhost ~]# chmod 777 string.sh
[root@localhost ~]# ./string.sh
Strings are not equal
[root@localhost ~]#
```

#### 3. Case Related:

