

# **Operating System**

Lab 09 Tasks

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

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# Q1.

Run following script. And examine output.

```
#!/bin/sh
clear
date > lab9
echo -e "lab9 file contains:"
cat < lab9</pre>
```

#### **Answer:**

```
#!/bin/bash

clear
date > lab9
echo -e "lab9 file contains:"
cat < lab9
~
~
lab9 file contains:
Tue Oct 15 10:15:11 AM UTC 2024
[root@localhost OSLAB_09]#
```

# **Q2**.

A file contains following script. Execute this code

```
#!/bin/sh
clear
x=5
y=0
echo "The value of X = " $x
y=$(expr $x + 5)
echo "The value of Y = " $y
```

### **Answer:**

```
#!/bin/bash
clear
x=5
y=0
echo "The value of X = " $x
y=$(expr $x + 5)
echo "The value of Y = " $y
~
"task2.sh" [New] 8L, 100B written
[root@localhost OSLAB_09]# chmod 777 task2.sh
[root@localhost OSLAB_09]# ./task2.sh
```

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```
The value of X = 5
The value of Y = 10
[root@localhost OSLAB_09]#
```

## Q3.

Write shell script that reads 2 integer values from user and print their sum on screen.

# **Answer:**

# Q4.

Write shell script that takes string from user, and make folder with named with string. Folder should contain file with named timestamp. Having current time and date written on it.

#### Answer:

```
#!/bin/bash

echo "Enter folder name: "
read folder_name
mkdir $folder_name
timestamp=$(date)
echo $timestamp > $folder_name/timestamp.txt
echo "Folder '$folder_name' and file 'timestamp.txt' created"

"task4.sh" [New] 9L, 202B written
[root@localhost OSLAB_09]# chmod 777 task4.sh
[root@localhost OSLAB_09]# ./task4.sh
Enter folder name:
Dua
Folder 'Dua' and file 'timestamp.txt' created
[root@localhost OSLAB_09]#
```

# Q5.

Write a shell script to get the total count of the word "Linux" in all the ".txt" files and also across files present in subdirectories.

#### Answer:

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```
#!bin/bash
grep -rwo "Linux" --include="*.txt" . | wc -1
~

"task5.sh" 2L, 59B written
[root@localhost OSLAB_09]# chmod 777 task5.sh
[root@localhost OSLAB_09]# ./task5.sh
0
[root@localhost OSLAB_09]#
```

## Q6.

Write shell script that defines 2 integers and one float value like

a=5

b=7

c = 5.5

Perform multiplication of integers then divide with float.

and finally print result with four decimal places. like 6.3636

you have to use pipe operator ( | ) to send variables to bc utility for arithmetic.

### **Answer:**

```
#!/bin/bash
echo "Enter Integer"
#!/bin/bash
a=5
b=7
c=5.5
result=$(echo "scale=4; ($a*$b) / $c" | bc)
echo "Result is:" $result
```

```
"sum2.sh" [New] 6L, 96B written
[root@localhost File]# chmod 777 sum2.sh
[root@localhost File]# ./sum2.sh
Result is: 6.3636
[root@localhost File]#
```