



Operating System

Lab 09 Tasks

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Q1.

Run following script. And examine output.

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

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
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:

```
#!/bin/bash

echo "Enter first integer: "
read num1
echo "Enter second integer: "
read num2
sum=$(expr $num1 + $num2)
echo "The sum is: " $sum

"task3.sh" [New] 8L, 143B written
[root@localhost OSLAB_09]# chmod 777 task3.sh
[root@localhost OSLAB_09]# ./task3.sh
Enter first integer:
7
Enter second integer:
8
The sum is: 15
[root@localhost OSLAB_09]#
```

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:

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

a=5
b=7
c=5.5
result=$(echo "scale=4; ($a * $b) / $c" | bc)
echo "The result is: " $result

"task6.sh" [New] 7L, 104B written
[root@localhost OSLAB_09]# chmod 777 task6.sh
[root@localhost OSLAB_09]# ./task6.sh
The result is: 6.3636
[root@localhost OSLAB_09]#
```