

LAB REPORT EMT 2390L – OL76

(OPERATING SYSTEM LABORATORY)

LAB #4

Name: Puja Roy Date: 2/25/21

Linux Script of Math Operations

pujaroy@DESKTOP-U16R768: ~

```
#!/bin/bash
#Puja Roy EMT 2390L-OL76
#Linux script to calculate the basic math operations:
#Read 4 numbers
echo "Enter first number"
read n1
echo "Enter second number"
read n2
echo "Enter third number"
read n3
echo "Enter fourth number"
read n4
#use +, -, *, / to perform the operation of 4 numbers
result=$(($n1+ $n2 - $n3 * $n4 / $n2))
echo "Result is = $result" #print the result
```

pujaroy@DESKTOP-U16R768: ~

```
pujaroy@DESKTOP-U16R768:~$ ./lab4
Enter first number
5
Enter second number
10
Enter third number
15
Enter fourth number
20
Result is = -15
pujaroy@DESKTOP-U16R768:~$
```