Lab 3 (IN LAB) 23K-0594

01.

```
student@student-OptiPlex-7000:~/Desktop/scripting$ gedit s1.sh
student@student-OptiPlex-7000:~/Desktop/scripting$ ./s1.sh
Enter num1: 4
Enter num2: 3
Num1: 4
Num2: 3
Multiplication is: 12
student@student-OptiPlex-7000:~/Desktop/scripting$
```

Q2.

```
student@student-OptiPlex-7000:~/Desktop/scripting$ ./s1.sh
Enter sentence: maham mohsin
Vowel count: 4
student@student-OptiPlex-7000:~/Desktop/scripting$
```

```
read -p"Enter sentence: " sentence
vowels=0

for(( i=0; i<${#sentence}; i++));do
  letters="${sentence:i:1}"

if [[ "$letters" =~ [aeiouAEIOU] ]];then
  ((vowel++))
  fi
done

echo "Vowel count: "$vowel
</pre>
```

Q3.

```
s1.sh
 Open ~
                                                                                       \equiv
                                                                                            _ D X
                                                                                Save
                                              ~/Desktop/scripting
2 read -p"Enter sentence: " sentence
3 vowels=0
5 for(( i=0; i<${#sentence}; i++));do
6 letters="${sentence:i:1}"
8 if [[ "$letters" =~ [aeiouAEIOU] ]];then
9
     ((vowel++))
   fi
0
1 done
13 echo "Vowel count: "$vowel
1.5
6
.7
                                                                          و PKT 10:17:31 ت 07 فروری 2025
```

```
student@student-OptiPlex-7000:~/Desktop/scripting$ ./23k-0594.sh
Enter file name: s1.sh
Date and time appended to s1.sh
student@student-OptiPlex-7000:~/Desktop/scripting$ ./23k-0594.sh
Enter file name: lab3
Error: File not found!
```

Q4.

```
23k-0594.sh
  Open ~
            ~/Desktop/scripting
1 #!/bin/bash
 3 if [ -z "$1" ]; then
 4 echo "Usage: $0 <path_to_directory>"
 5 exit 1
 6 fi
 8 target_dir="$1"
10 if [ ! -d "$target_dir" ]; then
echo "Error: Directory '$target_dir' not found!"
12 exit 1
13 fi
14
15 destination="$HOME/saved_copies"
16
17 mkdir -p "$destination"
19 date=$(date +"%Y-%m-%d")
21 backup="$destination/archive $date"
23 mkdir -p "$backup"
24
25 rsync -a --progress "$target_dir/" "$backup/"
27 file_count=$(find "$backup" -type f | wc -l)
28 dir_count=$(find "$backup" -type d | wc -l)
29
30 echo "Backup completed successfully!"
31 echo "Total files: $file_count"
32 echo "Total directories: $dir_count"
33 echo "Saved at: $backup"
34
```