

Computer Engineering Operating System Lab Manual

Practical 3

92201703058

FACULTY OF TECHNOLOGY

Computer Engineering Operating System Lab Manual

a.

```
Enter a number:
5
Enter another number:
5
Addition : 10
```

```
b. Enter a number:
```

```
5
5 * 1 = 5
5 * 2 = 10
5 * 3 = 15
5 * 4 = 20
5 * 5 = 25
5 * 6 = 30
5 * 7 = 35
5 * 8 = 40
5 * 9 = 45
5 * 10 = 50
```

92201703058



FACULTY OF TECHNOLOGY

Computer Engineering Operating System Lab Manual

Practical 3

a: Write a shell script to display addition of given two numbers. Code:

```
echo "Enter a number: "
read a
echo "Enter another number: "
read b
res=`expr $a + $b`
echo "Addition: $res"
```

b: Write a shell script to display multiplication table of given number. Code:

```
echo "Enter a number: " read num i=1 while [\$i-le 10] do res='expr num '* \$i' echo "num * i=1" ((++i)) done
```

92201703058