



Experiment No. 3.3

Student Name: Jesu Yuvraj **UID: 22MCI10074**

Branch: MCA - AIML Section/Group: MCI-1/ Grp B Date of Performance: 05th Jan 22 **Semester: I**

Subject Name: Linux Administration Lab Subject Code: 22CAP-638

1. Aim/Overview of the practical:

Q.1 Write shell script program to swap two numbers by using third variable.

Write a shell script to print this following sequence

0

10

2 1 0

3210

43210

543210

Q.2 Write a shell script to print the number is prime or not.

Write a shell script to print number 1 to 10 use continue at 6

2. Code for practical:

Q1. A

#!/bin/bash first=5

second=10

temp=\$first first=\$second





second=\$temp
echo "After swapping, numbers are:"
echo "first = \$first, second = \$second"

```
(kali® kali)-[~/Desktop]
$ ./worksheet.sh
After swapping, numbers are:
first = 10, second = 5
```

Q1. B

```
#!/bin/bash
a=0
while [ "$a" -lt 5
do
    b="$a"
    while [ "$b" -ge 0 ]
    do
    echo -n "$b "
    b=`expr $b - 1`
    done
    echo
    a=`expr $a + 1`
```

done

```
(kali@ kali)-[~/Desktop]
$ ./worksheet.sh
0
1 0
2 1 0
3 2 1 0
4 3 2 1 0
```

Q2. A

echo "Enter a number" read number





```
i=2
f=0
while test $i -le `expr $number / 2`
do
if test `expr $number % $i` -eq 0
then
f=1
fi
i=`expr $i + 1`
done
if test $f -eq 1
then
echo "Not Prime"
else
echo "Prime"
fi
```

```
(kali@kali)-[~/Desktop]
$ ./worksheet.sh
Enter a number
51
Not Prime
```

Q2. B

```
for a in 1 2 3 4 5 6 7 8 9 10
do
echo $a
if [ $a -eq 6 ]
then
break
fi
done
```

```
(kali⊕ kali)-[~/Desktop]
$ ./worksheet.sh

1

2

3

4

5
```