Ex. No.: 3a) Roll No.:230701074

Date:29-01-2025

## Shell Script - Reverse of Digit

#### Aim:

To write a Shell script to reverse a given digit using looping statement.

### Program:

```
echo "Enter a Number :"
read n
r=0
while [$n -gt 0]
do
    d=`expr $n % 10`
    r=`expr $r \* 10 + $d`
    n=`expr $n / 10`
done
echo "The reversed number : $r"
```

## Result:

```
Enter a Number:

123

The reversed number: 321

[cse76@localhost ~]$ vi reverse.sh

[cse76@localhost ~]$ sh reverse.sh

Enter a Number:

658

The reversed number: 856

[cse76@localhost ~]$ vi reverse.sh
```

Ex. No.: 3b) Roll No.:230701074

Date:29-01-2025

# Shell Script - Fibbonacci Series

### Aim:

To write a Shell script to generate a Fibonacci series using for loop.

## Program:

```
echo "Enter the Number :"
read n
a=0
i=0
b=1
i=0
while [$i -lt $n ]
do
c=`expr $a + $b`
echo "$a "
a=$b
b=$c
i=`expr $i + 1`
```

done

## Result:

```
[cse76@localhost ~]$ sh fib.sh
Enter the Number:
5
0
1
1
2
3
[cse76@localhost ~]$ sh fib.sh
Enter the Number:
21
0
1
1
2
3
5
8
13
21
34
55
89
144
233
377
610
987
1597
2584
4181
6765
```