

OPERATING SYSTEM - CS23431

EXP 3(A)

SHELL SCRIPT – REVERSE OF DIGIT

NAME: S.Manicka Meenakshi

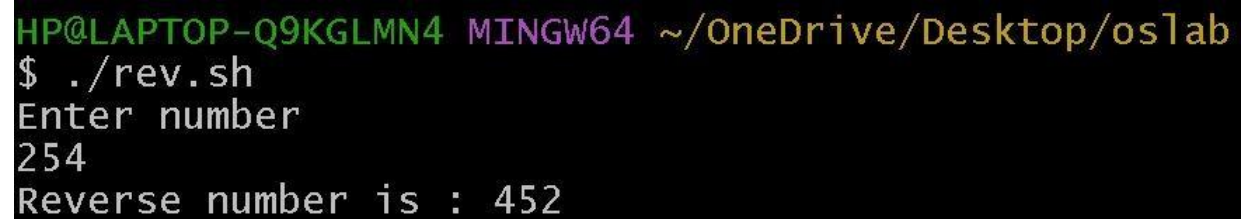
ROLL NO: 230701173

PROGRAM:

```
echo "Enter number"
read number
rev=0
while [ $number -gt 0 ]; do
    rem=$(( $number % 10 ))
    rev=$(( $rev * 10 + $rem ))
    number=$(( $number / 10 ))
done

echo "Reverse number is : $rev"
```

OUTPUT:



```
HP@LAPTOP-Q9KGLMN4 MINGW64 ~/OneDrive/Desktop/oslab
$ ./rev.sh
Enter number
254
Reverse number is : 452
```

OPERATING SYSTEM - CS23431

EXP 3(B)

SHELL SCRIPT – FIBBONACCI SERIES

NAME: S.Manicka Meenakshi

ROLL NO: 230701173

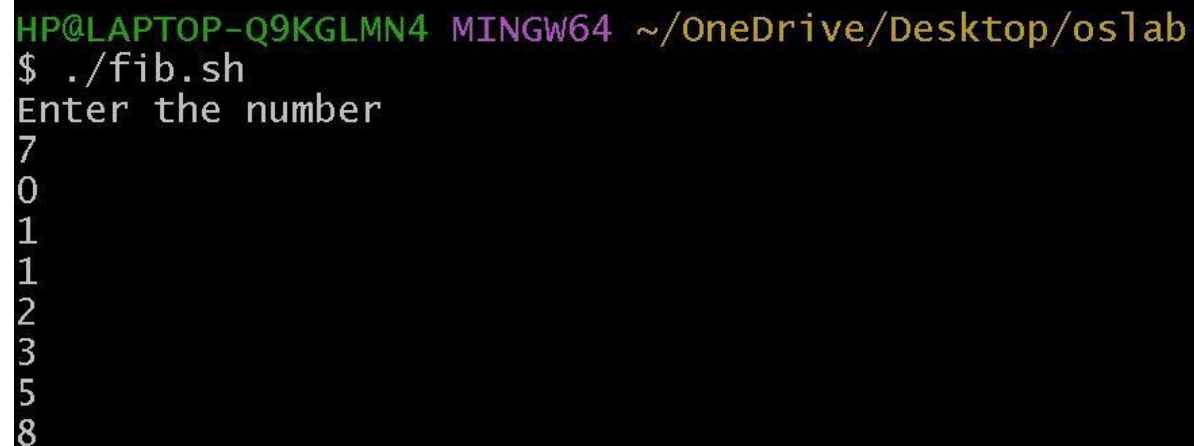
PROGRAM:

```
echo "Enter the number"
read num

num1=0
num2=1

for ((i=0; i<num; i++))
do
    echo $num1
    num3=$((num1 + num2))
    num1=$num2
    num2=$num3
done
```

OUTPUT:

A terminal window with a black background and yellow and green text. The prompt is 'HP@LAPTOP-Q9KGLMN4 MINGW64 ~/OneDrive/Desktop/oslab'. The user enters './fib.sh'. The script prompts 'Enter the number' and the user enters '7'. The script then outputs the Fibonacci sequence: 0, 1, 1, 2, 3, 5, 8.

```
HP@LAPTOP-Q9KGLMN4 MINGW64 ~/OneDrive/Desktop/oslab
$ ./fib.sh
Enter the number
7
0
1
1
2
3
5
8
```