Ex No:	3 (a) Roll no:231901004
Date: 29.01.2025	
Shell Script – Reverse of Digit	
Aim:	
To wr	rite a Shell script to reverse a given digit using a looping statement.
Algori	thm:
1.	Start the script.
2.	Prompt the user to enter a number.
3.	Read the input.
4.	Initialize the reverse variable to 0.
5.	Use a loop to extract the last digit of the number using modulus (%) and build the reversed number.
6.	Divide the number by 10 in each iteration to remove the last digit.
7.	Continue until the number becomes 0.
8.	Display the reversed number.
9.	End the script.
Program: (indhu.sh)	
#!/bin/bash	
# Scrip	ot to reverse a number
echo "	Enter number:" read
num	
rev=0	

```
while [ $num -gt 0 ]
 do rem=$((num %
 10))
   rev=$((rev * 10 + rem)) num=$((num
   / 10))
CS23431-OPERATING SYSTEMS
                                                                        RollNo:231901033
 done
 echo "Reversed number: $rev"
 Sample Input and Output: [REC@localhost
 ~]$ sh indhu.sh
 Enter number:
 123
 Reversed number: 321
```

Result:

The Shell script to reverse a given number using looping was successfully implemented, executed, and the output was verified.