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## **Shell Script – Reverse of Digit**

## Aim:

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

## Algorithm:

- 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

# Script 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)) done echo "Reversed number: \$rev"

Sample Input and Output: [REC@localhost

 $\sim$ ]\$ 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.