Program for reversing a number

echo "Enter number:"

read n

c=0

while [ $n -ne 0 ]

do

a=$(expr $n % 10)

n=$(expr $n / 10)

c=$(expr $c "\*" 10 "+" $a)

done

echo "Reverse of number is $c"

Output :-

etc@ETC:~$ cd Desktop

etc@ETC:~/Desktop$ cd Swapnil

etc@ETC:~/Desktop/Swapnil$ bash reve.sh

Enter number:

951

Reverse of number is 159