**Name: Keerthana Dinesh A**

**Roll No:11**

**Batch:RMCA S2 B**

**Date:09/05/2022**

**NETWORKING & SYSTEM ADMINISTRATION LAB**

**Experiment No.: 15**

**Aim**

Write a shell script program to find whether a number is palindrome or not

**Procedure**

#!/bin/bash

echo enter Number

read n

num=0

on=$n

while [ $n -gt 0 ]

do

num=$(expr $num \\* 10)

k=$(expr $n % 10)

num=$(expr $num + $k)

n=$(expr $n / 10)

done

if [ $num -eq $on ]

then

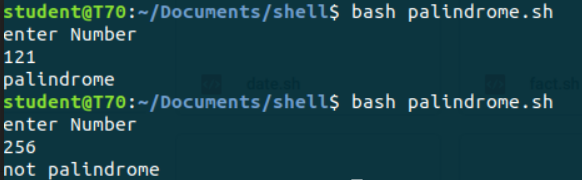
echo palindrome

else

echo not palindrome

fi

**Output**

****