**NETWORKING & SYSTEM ADMINISTRATION LAB**

**Name: ATHIRA BIJU**

**Roll No:4**

**Batch:S2 RMCA**

**Date:12/05/22**

**Experiment No.: 18**

**Aim**

Write a shell script prime or not.

**Procedure**

#!/bin/bash

clear

echo "Enter No : "

read no

m=$no

rev=0

while [ $no -gt 0 ]

do

r=`expr $no % 10`

rev=`expr $rev \\* 10 + $r`

no=`expr $no / 10`

done

if [ $m = $rev ]

then

echo " $m is Palindrome"

else

echo " $m is not Palindrome"

fi

**Output Screenshot**

