**Name: Yedhukrishnan KJ**

**Roll No: 57**

**Batch: MCA B**

**Date:**

**NETWORKING & SYSTEM ADMINISTRATION LAB**

**Experiment No.: 18**

**Aim**

Shell script to check whether a number is palindrome or not

**Procedure**

#!/bin/bash

echo "enter a number"

read n

c=$n

rev=0

while [ $n -gt 0 ]

do

d=$(( $n%10 ))

n=$(( $n/10 ))

rev=$(( $rev\*10+d ))

done

if [ $c -eq $rev ]

then echo "the number is  a pallindrome"

else

echo " number is  not a pallindrome"

fi

**Output:**

