**Name: Sreelekshmi Anilkumar**

**Roll No:42**

**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**

echo "Enter the number"

read n

function pal

{

number=$n

reverse=0

while [ $n -gt 0 ]

do

a=`expr $n % 10 `

n=`expr $n / 10 `

reverse=`expr $reverse \\* 10 + $a`

done

echo $reverse

if [ $number -eq $reverse ]

then

echo "Number is palindrome"

else

echo "Number is not palindrome"

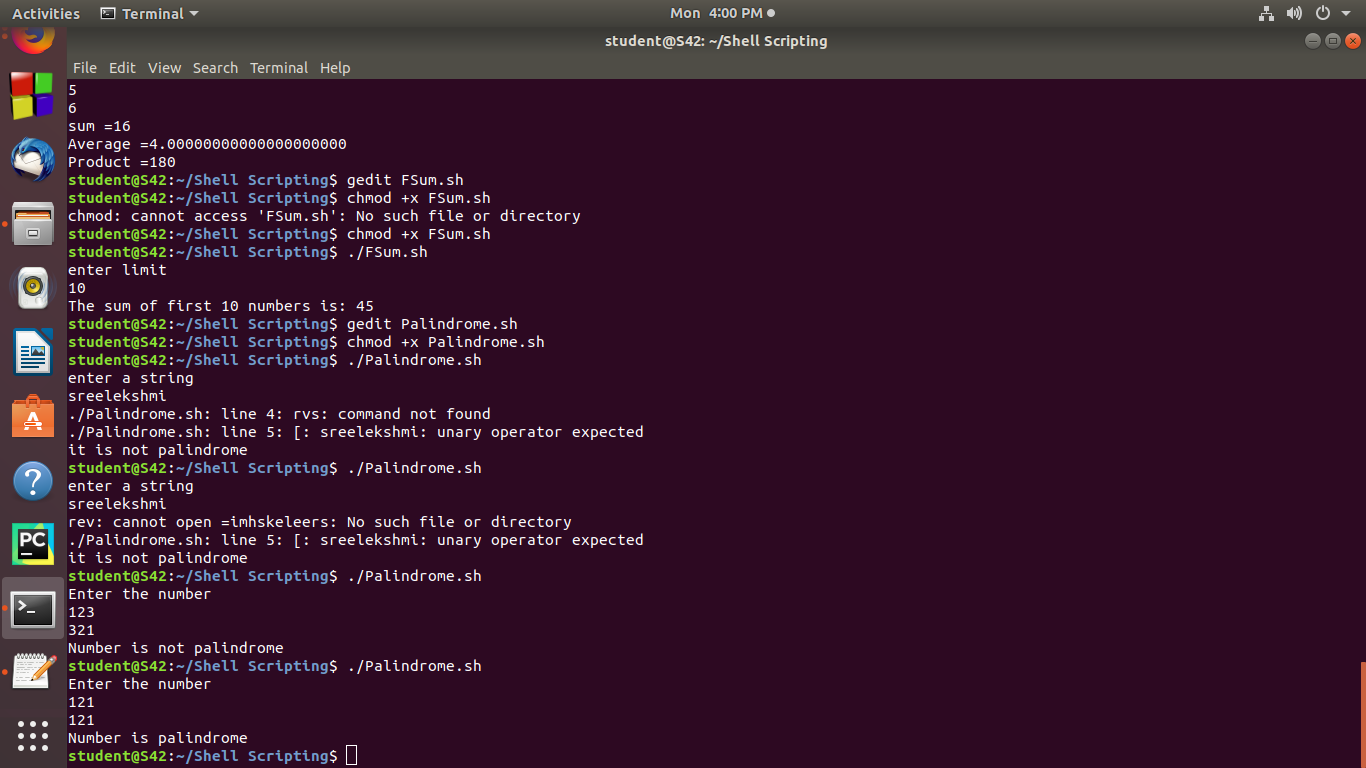
fi

}

r=`pal $n`

echo "$r"

**Output**

****