**NETWORKING & SYSTEM ADMINISTRATION LAB**

**Name: ATHUL VINAYAKUMAR**

**Roll No:5**

**Batch: MCA B**

**Date:09/05/22**

**Experiment No.: 16**

**Aim**

Write a shell script to find the sum,average,and product of 4 numbers.

**Procedure**

#!\bin \bash

echo "enter the 1st number:"

read num1

echo "enter the 2nd number:"

read num2

echo "enter the 3rd number:"

read num3

echo "enter the 4th number:"

read num4

sum=$(echo "$num1+$num2+$num3+$num4" | bc -l)

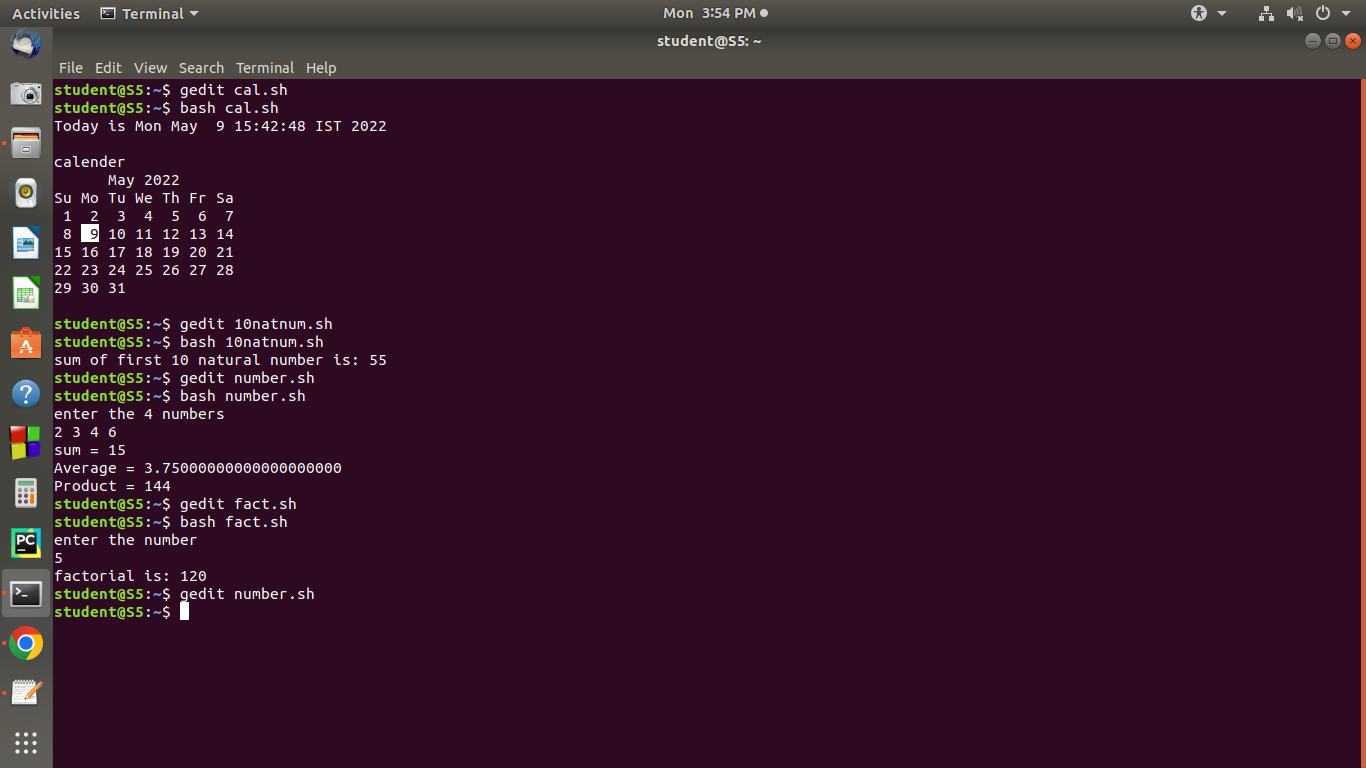
average=$(echo "$sum/4" | bc -l)

product=$(echo "$num1\*$num2\*$num3\*$num4" | bc -l)

echo "The sum of these numbers is: " $sum

echo "The average of these numbers is: " $average

echo "The product of these numbers is: " $product

**Output Screenshot**