**Name: Mahima Manoj**

**Roll No: 15**

**Batch: MCA2021-23 B**

**Date: 9-05-2022**

**NETWORKING & SYSTEM ADMINISTRATION LAB**

**Experiment No.: 17**

**Aim**

Find the sum over the average and product of four numbers.

**Procedure**

#!/bin/bash

echo "Enter a number"

read n1

echo "Enter another number"

read n2

echo "Enter another number"

read n3

echo "Again enter another number"

read n4

sum=$(($n1+$n2+$n3+$n4))

echo "The sum of numbers is $sum"

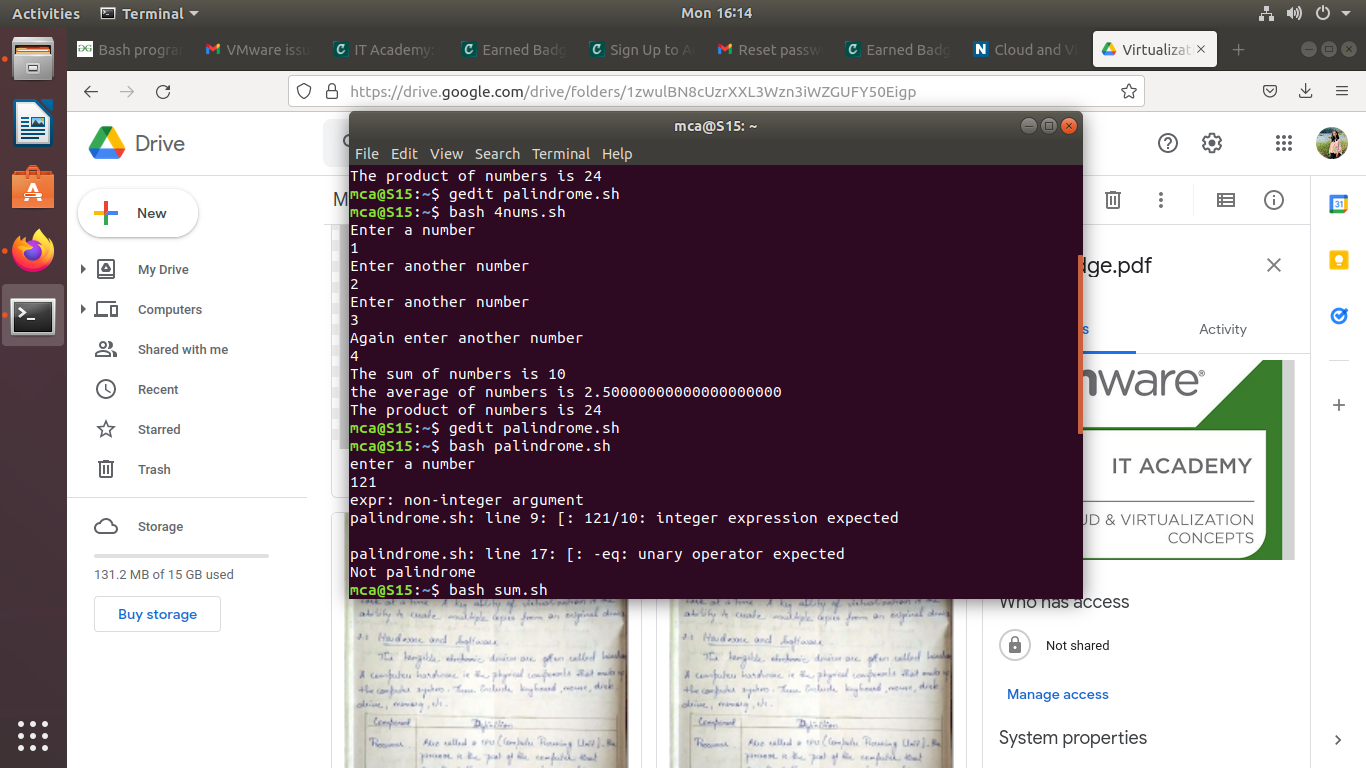
average=$(echo $sum/4 | bc -l)

echo "the average of numbers is $average"

product=$(($n1\*$n2\*$n3\*$n4))

echo "The product of numbers is $product"

**Output Screenshot**

****