**NETWORKING & SYSTEM ADMINISTRATION LAB**

**Name: ATHIRA BIJU**

**Roll No:4**

**Batch:S2 RMCA**

**Date:12/05/22**

**Experiment No.: 16**

**Aim**

Write a shell script sum, average,product

**Procedure**

#!/bin/bash

echo "enter 1st integers"

read a

echo "enter 2nd integers"

read b

echo "enter 3rd integers"

read c

echo "enter 4th integers"

read d

sum=$(echo "$a + $b + $c + $d" | bc -l)

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

product=$(echo "$a \* $b \* $c \* $d" | bc -l)

echo "sum = $sum"

echo "Average = $average"

echo "Product = $product"

**Output Screenshot**

