**Name: Vishnu Sadasivan**

**Roll No: 52**

**Batch: mca-B**

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**NETWORKING & SYSTEM ADMINISTRATION LAB**

**Experiment No.: 10**

**Aim**

Write a shellscript program to find the sum of two numbers and check wheather the number is odd or even.

**Procedure**

#!/bin/bash

echo "enter the first number"

read n1

echo "enter the second number"

read n2

echo "enter the third number"

read n3

if [ $n1 -gt $n2 -a $n1 -gt $n3 ]

then

echo "the number "$n1" is greater than "$n2" and "$n3"."

elif [ $n2 -gt $n3 ]

then

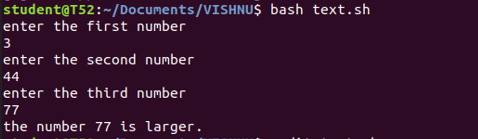
echo "the number "$n2" is greater than "$n1" and "$n3"."

else

echo "the number "$n3" is larger."

fi

**Output Screenshot**

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