Ex. no: 2a)

Date: 1:12/25

Shell Script

701 boot

Aim:

To write a Shellscript to to display basic calculator.

Program:

echo "Enter foist number"

read a

echo "Second number"

read b

c=\$((\$a +\$b))

d=\$((\$a -\$b))

e=\$((\$a *\$b))

f=\$((\$a 1\$b))

g=\$((\$a 0/0 \$b))

echo "sum is \$c")

echo "sul is \$d"

echo "div is \$f"

echo "div is \$f"

echo "div is \$f"

Enter number a 10 Enter second number. 20.

add 30 Suli -10 mul 200 div 0 mod 10c"

90000

6

6

(

6

5

(

(6

C

1

Sample Input and Output

Run the program using the below command

[REC@local host~]\$ sh arith.sh

Enter two no

10

add 15

sub -5

mul 50

div 0

mod 5c"

Result:

The shul script to display basic calculation has been done sucessfully