Ex. no: 2a)

2

16666666666666

-

~

0

-

-

11111

-

-

-

3

-

-

-

-

Date: 5/2/25

## Shell Script

Aim:

To write a Shellscript to to display basic calculator.

Program:

riad a

who "Enter a no"

riad a

who "Enter a no"

riad b

Cz'super \$a + \$b'

d='super \$a \\* \$b'

f='super \$a / \$b'

g='exper \$a : \$b'

who "sum is = \$c"

who "birrsion is = \$e"

who "birrsion is = \$f"

who "emainder is \$g"

Enter a no

15

Enter a no

3

Sum u = 18

Diffum a is = 12

Product is = 45

Division is = 5

Emainder is 0

20

## Sample Input and Output

## Run the program using the below command

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

Enter two no

5

10

add 15

sub -5

mul 50

div 0 mod 5c"

7

Result:

A program is muntid in shellscript to display a basic calculator.