

Output:

Enter a number

4

the square of the 4 is 16

Output:

Enter any 2 numbers

3 4

sum is 7

Output:

Enter any two numbers

5 7

7 is largest

[supreme@supreme C:\project1\$

Output:

Enter the principle rate and time

1000 10 3

The compound interest is 331.00

[supreme@supreme C:\project1\$

Compiling arearec.c...

Output:

Enter length

4

Enter breadth

5

Area of rectangle is 20

Compiling percirc.c...

Output:

enter the radius of circle

7

the perimeter of circle is 43.96

Output:

enter the three coefficient of the given equation

1 -7 12

The first root is 4.00

The second root is 3.00

[supreme@supreme C:\project1\$

Output:

Enter any number

-4

its negative

Output:

Enter the first number

5

Enter the second number

5

they are equal

Output:

enter the principle rate and time

1000 5 3

the simple interest is 150.00

Output:

Enter the three numbers

3 4 5

the avg is 4.00

Output:

Enter the value of a and b

3 4

after swap it becomes 4 and 3

Compiling vcube.c...

Output:

Enter the three numbers

4 5 6

the volume of the cube is 120

Output:

Enter the temperature in the celsius

100

100.00 celsius is 212.00 fahrenheit

Output:

Enter the radius

9

the volume is 3052.08

Output:

Enter the amount

1000

the cost is RS.900.00 with RS.100.00 discount

[supreme@supreme C:\project1\$

Output:

Enter the marks of first subject: 100

Enter the marks of second subject: 56

Enter the marks of third subject: 76

Enter the marks of fourth subject: 23

Enter the marks of fifth subject: 16

Enter the marks of sixth subject: 78

Enter the marks of seventh subject: 45

the percent obtained is 56.29