

C:\Users\KMC\Downloads\Project1 (1).exe

7 for cube of x

8 for x^y

9 for 1/x

10 for x^(1/3)

11 for x^(1/y)

12 for 10^x

13 for x!

14 for percentage

15 for Modulus

16 for log10(x)

17 for sin(x)

18 for cos(x)

19 for tan(x)

20 for Cossec(x)

21 for sec(x)

22 for cot(x)

Enter the value of x and y respectively: 10 20

Answer is: 200.000000

Select operation: (0 to exit):

1 for Addition

2 Subtraction

3 for Multiplication

4 for Division

5 for Square root

6 for Square of x

7 For cube of x

8 for x^y

9 for 1/x

10 for x^(1/3)

11 for x^(1/y)

12 for 10^x

13 for x!

14 for percentage

15 For Modulus

16 For log10(x)

17 for sin(x)

18 for cos(x)

19 for tan(x)

20 for Cossec(x)

21 for sec(x)

22 for cot(x)

Enter your choice:

Type here to search

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20/01/2022





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11 for x^(1/y)
12 for 10^x
13 for x!
14 for Percentage
15 for Modulus
16 for log10(x)
17 for sin(x)
18 for cos(x)
19 for Tan(x)
20 for Cosec(X)
21 for sec(x)
22 for cot(x)
Enter you choice: 1
Enter the value of x and y respectively:10 20

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Answer is: 38.000000

Select operation: (0 to exit):

- 1 for Addition
- 2 Subtraction
- 3 for Multiplication
- 4 for Division
- 5 for Square root
- 6 for Square of x
- 7 for cube of x
- 8 for x^y
- 9 for 1/x
- 10 for x^(1/3)
- 11 for x^(1/y)
- 12 for 10^x
- 13 for x!
- 14 for Percentage
- 15 for Modulus
- 16 for log10(x)
- 17 for sin(x)
- 18 for cos(x)
- 19 for tan(x)
- 20 for Cosec(X)
- 21 for sec(x)
- 22 for cot(x)

Enter you choice: 2

Enter the value of x and y respectively:10 20

Answer is: -10.000000

Select operation: (0 to exit):

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