

- **Write a program to make multiplication of 2-D Matrix**

Make sure each business logic is denoted with appropriate comments and make your code interactive and represent clean and clear output on your console screen.

Adhere to the coding principles

To Accomplish this program you have to use 2-Dimensional Array concept

Firstly take the matrix input from user and display elements in Matrix format :

```
Matrix Multiplication

-----Matrix: 1-----

Enter elements : 2
Enter elements : 3
Enter elements : 7
Enter elements : 4

2      3
7      4

-----Matrix: 2-----

Enter elements : 6
Enter elements : 8
Enter elements : 4
Enter elements : 5

6      8
4      5
```

Then show the final matrix :

```
-----Result : Multiplication Matrix-----  
24      31  
58      76  
  
-----  
Process exited after 10.55 seconds with return value 0  
Press any key to continue . . .
```

NOTE :

- Here in matrix multiplication make sure that the number columns of the first matrix and the number of rows of the second must be the same.
- Use Looping concept for multiple time input
- Make sure code will be clean and clear
- Use function concept and make your code more understandable
- After completion of code put it in github in main branch