

- **Create menu driven calculator using function**

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

First you need to display the menu as below :

```
-----MENU-----  
  
1. Addition  
2. Substraction  
3. Multiplication  
4. Division
```

Then you have to ask user for the choice and as per user's choice you have to perform selected operation as given in below example :

```
Enter Your choice : 1  
  
Enter first number : 23  
Enter second number : 53  
  
Addition = 76  
-----  
Process exited after 4.606 seconds with return value 0  
Press any key to continue . . .
```

Make sure that if your user will not select any of the options given in the MENU, then it should not perform any operation and have to display a user friendly message.

Eg :

```
-----MENU-----  
  
1. Addition  
2. Substraction  
3. Multiplication  
4. Division  
  
Enter Your choice : 6  
Invalid choice !!!!  
-----  
Process exited after 3.742 seconds with return value 0  
Press any key to continue . . .
```

- 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