***Aim:Convert calculator into text using python programming***

***In this program,we are the user to choose an operations,Options 1,2,3,4 are valid. if any other input is gived, (INVALID INPUT) is displayed and the loop continues until a valid option is selected.***

***Two number are taken and an if…elif…else branching is used to execute a particular section. USER DEFINED functions***

***Add()***

***Substract()***

***Multiply()***

***Divide()***

***Evaluate respective operations and display the output.***

***When python program to Make a Simple Calculator.***

***To understand this example,you should have the knowledge of the following “python programming”***

***TOPICS:***

1. ***Python functions***
2. ***Python function Arguments and User function***

***Conclusion:***

***The approach toward making the calculator program in python is as below:***

* ***Accepting input from the user for two variables***
* ***Defining functions such as add(),subtract(),multiple() and divide()***
* ***Adding conditional statements***