**TASK-9**

**Average Rainfall.**

**EXPLANATION:**

The program takes the input from the user that how much rainfall was there in three months in mm and gives the answer as average of total rainfall of three months.

**INPUT:**

#include <iostream>

#include <stdlib.h>

#include <conio.h>

#include <string.h>

using namespace std;

int main()

{

string month\_1 , month\_2 , month\_3 ;

int rainfall\_1 , rainfall\_2 , rainfall\_3 ;

float average ;

cout << "Please enter name of 1st month : " ;

cin >> month\_1 ;

system ("CLS") ;

cout << "Please enter rainfall (in mm) in " << month\_1 << " : " ;

cin >> rainfall\_1 ;

system ("CLS") ;

cout << "Please enter name of 2nd month : " ;

cin >> month\_2 ;

system ("CLS") ;

cout << "Please enter rainfall (in mm) in " << month\_2 << " : " ;

cin >> rainfall\_2 ;

system ("CLS") ;

cout << "Please enter name of 3rd month : " ;

cin >> month\_3 ;

system ("CLS") ;

cout << "Please enter rainfall (in mm) in " << month\_3 << " : " ;

cin >> rainfall\_3 ;

average = ( rainfall\_1 + rainfall\_2 + rainfall\_3 ) / 3 ;

system ("CLS") ;

cout << "The average rainfall in " << month\_1 << ", " << month\_2 << " and " << month\_3 << " is : " << average << " mm" ;

getch() ;

return 0 ;

}

**OUTPUT:**













