***Lab 7: Assignment :***  C ++ language

***Source code:*** program 1

#include <iostream>

#include <conio.h>

using namespace std;

void main()

{

float sum = 0;

float temper[7];

cout << "\t\t===========Average temperature========\n\n";

for (int day = 0; day < 7; day++)

{

cout << "Enter temperture in celcius of day: " << day+1 << endl;

cin >> temper[day];

}

for (int day = 0; day < 7; day++)

{

sum = sum + temper[day];

cout << "Average temp is: " << sum/7.0 << endl;

}

getch();

}

Output:

