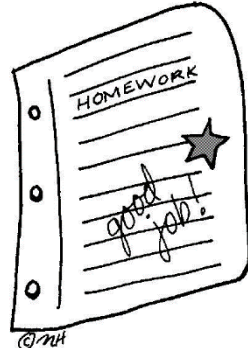


Average

Make a program that asks for 5 marks and then calculates the average of the marks.

When complete, your code will print something like:

```
Enter the first mark: 80
Enter the second mark: 85
Enter the third mark: 85
Enter the fourth mark: 85
Enter the fifth mark: 90
The average is 85%.
```



Remember to save a copy of your code in a Word document or google doc.

An online C++ compiler is found here: https://www.onlinegdb.com/online_c++_compiler

This is an example of a C++ program, with only 3 test marks... **make sure yours has 5.**

```
#include <iostream>
using namespace std;
int main ()
{
    int t1, t2, t3;
    cout << " Enter the first mark: ";
    cin >> ____;
    cout << " Enter the second mark: ";
    cin >> ____;
    cout << " Enter the third mark: ";
    cin >> ____;
    int avg = (____ + ____ + ____)/3;
    cout << "Average: " << ____ << "%";
}
```