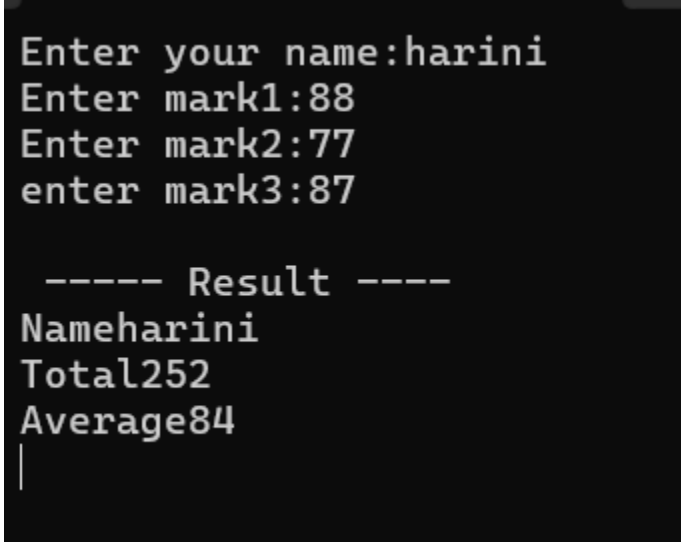


```
#include <iostream>
using namespace std;

int main() {
    string name;
    int mark1,mark2,mark3;
    int total;
    int average;
    cout << "Enter your name:";
    cin >> name;
    cout << "Enter mark1:";
    cin >> mark1;
    cout << "Enter mark2:";
    cin >> mark2;
    cout << "enter mark3:";
    cin >> mark3;
    total= mark1+mark2+mark3;
    average = total / 3.0;
    cout << "\n ----- Result ----" << endl;
    cout << "Name" << name << endl;
    cout << "Total" << total<< endl;
    cout << "Average" << average << endl;
    cin.get();
    cin.get();
    return 0;
}
```



The image shows a terminal window with a black background and white text. It displays the output of a C++ program. The program prompts the user to enter their name and three marks (mark1, mark2, mark3). It then calculates the total and average marks, and prints the results. The output is as follows:

```
Enter your name:harini
Enter mark1:88
Enter mark2:77
enter mark3:87

----- Result -----
Nameharini
Total252
Average84
```