```
//This programme averages the marks of three students
#include <iostream>
using namespace std;
void main() {
        unsigned int student_1_mark, student_2_mark, student_3_mark; // Declaring 3 variables
        // Student 1 mark entry
        cout << "Enter the mark of student 1 \n";</pre>
        cin >> student_1_mark; // Initialisation
        // Student 2 mark entry
        cout << "Enter the mark of student 2 \n";</pre>
        cin >> student_2_mark; // Initialisation
        // Student 3 mark entry
        cout << "Enter the mark of student 3 \n";</pre>
        cin >> student_3_mark; // Initialisation
        // Calculating and diplaying average mark
        cout << "The average mark is: " << (student_1_mark + student_2_mark + student_3_mark) / 3</pre>
<< endl;
        system("pause");
}
```