

CYBER Week **66%** OFF

6d: 13h: 26m: 16s

Stop copy pasting code you don't actually understand

Build the coding confidence you need to become a developer companies will fight for

Become

Programiz

C++ Online Compiler

Premium Coding Courses by Programiz



Programiz PRO

main.cpp



Run

Output

```
1 #include <iostream>
2 using namespace std;
3
4 int main() {
5     int salary[6];
6
7     cout << "Enter salaries of 6 employees:\n";
8     cin >> salary[0];
9     cin >> salary[1];
10    cin >> salary[2];
11    cin >> salary[3];
12    cin >> salary[4];
13    cin >> salary[5];
14
15    cout << "Salaries are:\n";
```

Enter salaries of 6 employees:

1500

2000

3000

2500

1800

500

Salaries are:

1500 2000 3000 2500 1800 500

==== Code Execution Successful ===

https://googleads.g.doubleclick.net/pcs/click?xai=AKAOjsvlo4OKUDG15rvxF3i_hY_RrUM1xQAJOtvvOrEOpmA4WcOwP_db4qzi4xQhEov0zkhvLshBivw_Yh34BDtnMHIkPRvh68FkdfIrcCuEgTeS9qYYuzysjclahV4OzLVF

11°C
Mostly clear



Search

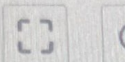


Premium Coding Courses by Programiz



Programiz PRO

main.cpp



Share

Run

Output

```
1 #include <iostream>
2 using namespace std;
3
4 int main() {
5     int marks[10];
6     int total = 0;
7     float average;
8
9     cout << "Enter quiz marks of 10 students:\n";
10
11    // Input + Sum
12    for (int i = 0; i < 10; i++) {
13        cin >> marks[i];
14        total = total + marks[i];
15    }
```

Enter quiz marks of 10 students:

8

9

87

6

5

4

8

6

3

9

Total Marks = 145

Average Marks = 14.5



Search

