

Campus: C++ Jr Dev #3- 2017

O1h: 29m: 41s to test end



☆ Sum and Average from a List



Given a list of integers, write a method that returns the sum and average of only the 1st, 3rd, 5th, 7th etc, element.



2

For example, [1, 2, 3] should return 4 and 2.

The average returned should always be an integer number, rounded to the floor. (3.6 becomes 3.)

3

YOUR ANSWER

4

5

We recommend you take a quick tour of our editor before you proceed. The timer will pause up to 90 seconds for the tour.

Start tour

×

```
Original code
                                             C++
                                                                               Ö
 1 ▶ #include ↔
24
    using namespace std;
25
26
27 ▼ /*
28
      * Complete the function below.
29
    pair<int, int> find sum and avg(vector<int> ints)
30
31 ▼ {
32
33
34
    }
35
36
37 ▶ int main() \{\leftrightarrow\}
59
                                                                  Line: 27 Col: 1
```



Campus: C++ Jr Dev #3- 2017

O1h: 29m: 41s to test end



(You can submit any number of times)



Lesson Solution Download sample test cases The input/output files have Unix line endings. Do not use Notepad to edit them on windows.



2 About Privacy Policy Terms of Service

3

4

5