





▼ fourth Session

fourth Session ((Advanced programming (Monday 16:30 (classes (Home



function

In this question, we are going to do interesting things to help c++!

Suppose you have a function that you can call for any type of variable!

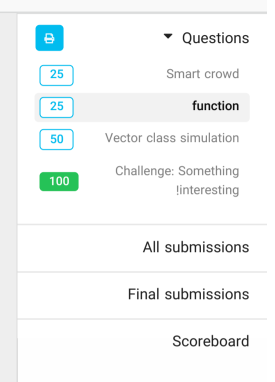
Well, let's go to the function itself:

Suppose the function takes two inputs, each of these inputs can have the following states:

- Array only of types (int float)
- Number only of types (int float)
- field
- boolean

The output of the function is different for different inputs and:

- 1. If one of the inputs is a string, two inputs must be attached to each other and returned as a string.
- P. If the inputs are arrays, you must stick the two arrays together and return the new array. It is possible that one of the variables is not an array (but it is of the same type as the array), depending on whether this variable is first or second, you should add it to the first or last of the



given array and return the new array.

۳. If the inputs are Boolean, you must add the two inputs together and return.

F. If the inputs are numbers, you must add the two numbers and return.

guidance

To reduce the number of functions, if you have a solution, you will be awarded extra points!

The above modes are not the only possible modes and other modes may be obtained by combining the inputs of the function.

POST AN ANSWER TO THIS QUESTION

.The training period is over

Products	Sources	events	with Quera
Teaching programming	Quora blog	Kodak	Work with us
Recruitment ads	Programmers' salary calculator	skill up	contact us
Programming questions	Statistics of the programming world	Trainee exhibition	about us
Competitions	subscribe to newsletter	Tracey	Terms and Conditions
classes			Sponsorship of competitions
Employment platform			
Quera Jr			













Proudly made in Iran 1401 - 1394