

Course is completed. The course result can no longer be changed.

## 🏠 Pseudocode



[Home](#) / [Course](#) / [Pseudocode](#) / [Quiz](#)

< Pseudocode	🔖
✔ Introduction	▼
✔ Theoretical Material	▼
✔ Quiz	▲
📌 Quiz	
✔ Course Completion	▼

< PREVIOUS

NEXT >

### Quiz

🔖 [Bookmark this page](#)



Now, it's time for a short quiz to recap what you've learned. The quiz is **graded**, so you can take it only once. Each question will be followed by feedback explaining why your answer is right or wrong. If your answer is incorrect, you will see a suggestion of what you might need to refresh your memory.

Good luck!

Read the question below and select the correct answer. Then, click "Submit."

Which of the following problems can be solved by a function that is described using the pseudocode below?

```
Function do_something(numbers):  
    Result = 0  
    For number in numbers:  
        If number > Result:  
            Result = number  
    Return Result
```

- ☐ Finds the maximum number within a given array
- ☐ Finds the minimum number within a given array
- ☐ Finds the minimum number within a given array of non-negative numbers
- ☒ Finds the maximum number within a given array of non-negative numbers



Correct: Well done!

[Submit](#) You have used 1 of 1 attempt

< PREVIOUS

NEXT >