

[Return to "Data Structures & Algorithms" in the classroom](#)

[DISCUSS ON STUDENT HUB](#)

Show Me The Data Structures

REVIEW

CODE REVIEW 12

HISTORY

Meets Specifications

Hello great developer 😊 , it's really great work ! 📁+1:

I swear you will be a good developer 🙌🙌🙌

You've done a nice job 📁+1:. I must say, I'm impressed 🙌🙌🙌 with your effort.
the code quality was great.?? ??

Awesome work on the project, everything looks great! I have added some tips and resources to your code review, if you have time you can take a look! Hope you will find them helpful! ??

Your hard work has paid off! Keep up the good work as you continue your Nanodegree journey! Safe journey and bon voyage! 😊

Stay 🙌!

Code

- ✓

Code produces the correct solution to the question. There are also no runtime or compile time errors.
- Great work 🙌🙌
- ✓

Code is neat and easy-to-read. Variables, functions, and methods have straightforward names. There is enough spacing that code is easily readable.
- ✓

Code solution is not unnecessarily complex—it accomplishes the task at hand without extra iterating, algorithms, data structures, et cetera.

Rate this review

★

★

★

★

★

Testing

✓

At least three test inputs and outputs are provided. There are at least two that test for edge cases, like null or empty inputs, or very large numbers.

Nice work 🏆🏆

Explanation

✓

There is a clear and accurate statement of efficiency in time and space. There is an explanation that specifically mentions parts of the code that contribute to the overall efficiency.

✓

Explanation contains some discussion of design choices made in the code. Some examples include the choice of algorithm and data structure.

You made a great work on your explanation.

✓

Explanation is written with proper English. Wording is clear and easy to understand. It's okay to make a couple mistakes, but thoughts should be clearly expressed overall.

📄 DOWNLOAD PROJECT

12

CODE REVIEW COMMENTS

>

RETURN TO PATH

Rate this review

★ ★ ★ ★ ★