

6.0 hours

Project Status Passed

Project 1

Random Quote Generator

Exceeds Expectations

Your project was reviewed and looks great! Take a look over your grade details to see how you can improve.

[Keep Going](#)

- [Instructions](#)
- [How you'll be graded](#)
- [Your Grade](#)

Here's how you were graded on the individual requirements for this project. These requirements are combined with your reviewer's overall assessment to make up your overall grade.

Thank you for rating this project review!

Treehouse closely monitors the peer review process to ensure that students are both giving and receiving useful feedback. Low-rated reviews are sent directly to our Techdegree Success team and reviewed for errors. If we find something that seems a bit off, we'll let you know!

How satisfied were you with your project review feedback?



Thanks for taking
the time to review

We ran into a problem submitting your rating. Please try again.

Submit

Elements that Met Expectations

- [Create Array of Objects](#)
 - [Array of objects is named quotes](#)
 - [Array contains at least 5 quote objects](#)

Reviewer Comments:

Ok, I like the quotes I see here.

- [Code comments](#)
 - [Comments are included in the code.](#)

Reviewer Comments:

Good job, comments are not detailing too much but just enough.

Elements that Exceeded Expectations

- [Quote Object](#)
 - [Objects in array include additional properties, such as categorization tags](#)

Reviewer Comments:

You got the necessary information, including tags.

- [`getRandomQuote` function](#)
 - [`getRandomQuote` function does not return a duplicate quote until all quotes have been returned once](#)

Reviewer Comments:

You have a displayed array to take in the quotes found in the original array, then returning the quotes[quotesIndex] to start the random processing again. Great!

- [`printQuote` function](#)
 - [Quotes change automatically after certain amount of time passes](#)
 - [Background color changes each time the quote changes](#)

Reviewer Comments:

Nice work!

Overall Comments

I hope this wasn't too difficult for you; I presume you understand the mechanics of this project. I really liked your quotes, you must be a reader or something of the like.

Great job on this one and keep on pushing!