

Hashim Aziz Muhammad

Task 11 - Promises, Async and Await

Course: JavaScript Programming

Reviewed By: Jonathan Nshuti

Date Submitted: March 30, 2024, 9:45 a.m.

Date Reviewed: March 30, 2024, 12:33 p.m.

Student number: HA24010012783

Scores

Completeness: 4/4

Efficiency: 4/4

Style: 4/4

Documentation: 4/4

Positive aspects of the submission

Hashim,

Awesome! you have shown a deep understanding here.

Nice to see :

- Implementation of Loading message (I'll still be running though).
- The output in my console looks the same as the screenshot suggested.

You are fetching data from two different APIs using promises and thereafter using async/await. Thanks for nailing this one.

Aspects of the submission that could be improved

```
//const pokemonUrl = "https://pokeapi.co/api/v2/pokemon/charizard";
```

That variable does serve its purpose but It would be nice to add that on the top of the files given that it's a global variable. This makes your code easier to scan and understand, especially for larger files with many functions.

I would like to introduce to you something called Template literals, also known as template strings, which are a powerful feature introduced in JavaScript (ES6 or ECMAScript 2015) that enhances how you work with strings. They are most of the time used with console.log.

<https://www.freecodecamp.org/news/template-literals-in-javascript/>

Overall feedback

I am looking forward to your next submission, keep it up!