

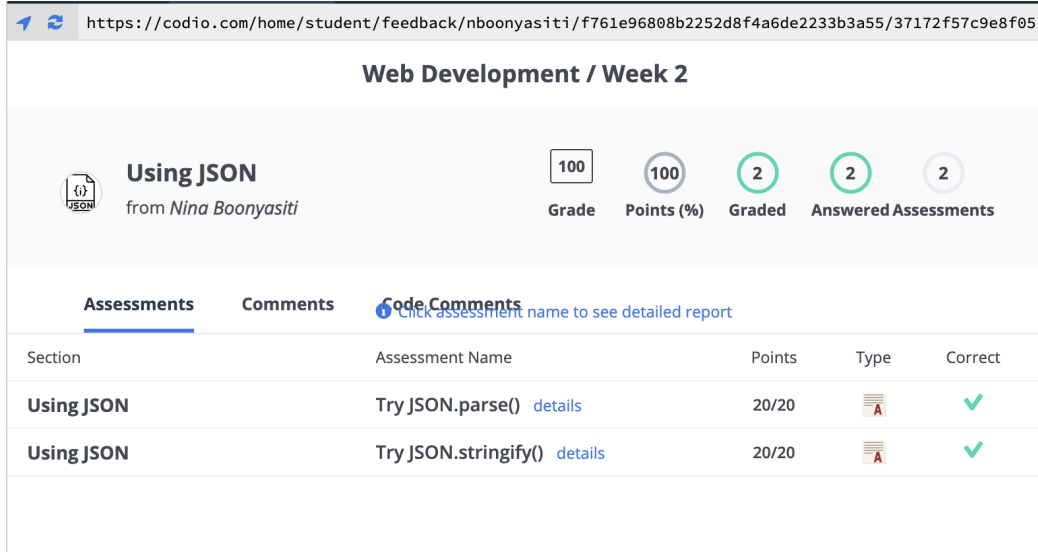
Assignment: [Activity] Using JSON

Due Date: June 17th by 11:59pm

Points: 10

Description: Execute the following JavaScript code and practice converting between a string and object using JSON.

Overall Summary:

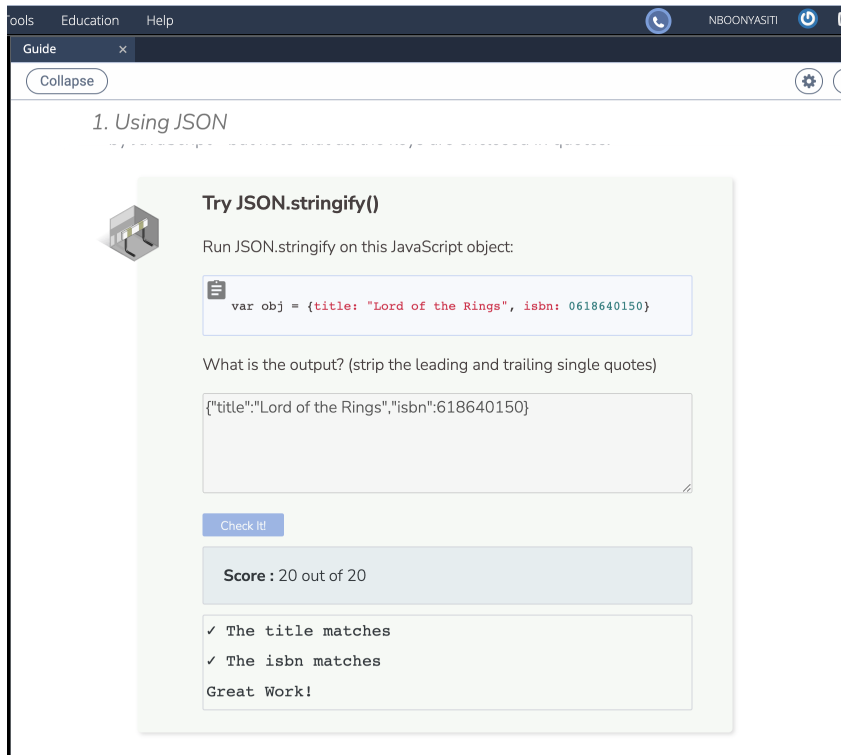


The screenshot shows a student dashboard for 'Web Development / Week 2'. It features a summary for the 'Using JSON' assessment, including a grade of 100, 100% points, and 2 graded/answered assessments. Below this is a table of assessment results.

Section	Assessment Name	Points	Type	Correct
Using JSON	Try JSON.parse() details	20/20	A	✓
Using JSON	Try JSON.stringify() details	20/20	A	✓

Student Submission:

Question 1:



The screenshot shows a student submission interface for 'Question 1: Using JSON'. It includes a code editor with a JavaScript object, a text input for the output, and a 'Check It!' button. The submission is successful, showing a score of 20 out of 20.

1. Using JSON

Try JSON.stringify()

Run JSON.stringify on this JavaScript object:

```
var obj = {title: "Lord of the Rings", isbn: 0618640150}
```

What is the output? (strip the leading and trailing single quotes)

```
{"title":"Lord of the Rings","isbn":618640150}
```

[Check It!](#)

Score: 20 out of 20

- ✓ The title matches
- ✓ The isbn matches

Great Work!

Question 2:

Tools

Education


Help

NBOONYASITI

Guide x

Collapse

1. Using JSON



Try JSON.parse()

Parse the following JSON string:

```
{ "one": "bannanna", "two": "pear", "three": "strawberries", "four": "blueberries" }
```

What is the value of the property `six` ?

Check It!

Score : 20 out of 20

✓ Well done!