

Using JSON | Lesson 2

Practice 2: Debugging JSON Travel Bookings

Instructions

You will analyze a JSON file in the [software-dev-course-common-errors-in-json](#) GitHub repo containing multiple syntax errors, identify the issues, and correct them.

Scenario:

You are working as a developer on a team building a travel booking API. One of your teammates has created a JSON file to represent a hotel booking, but it contains several syntax errors that prevent it from being parsed. Your task is to identify and fix these errors.

Tasks

1. Review the JSON file in the GitHub repo to identify all syntax errors.
2. Correct the JSON file to make it valid.
3. Use a JSON validator to confirm that your corrected file is error-free.
4. List each of the specific corrections you made within comments in your code and explain why they were necessary.

Setup

Make sure you follow all of these steps when you complete work in our GitHub repos:

- Fork the repo.
- Clone the repository to your local machine.
- Start working on the code.
- When you are finished, commit your changes and push them to your fork.

To complete this task, you will also need to follow the instructions to use one of the following JSON validators:

- [JSONLint](#)
- [Code Beautify](#)

Submission

Submit the url for your GitHub repo in the field below.