**Exercise: Update the unit tests for the API queries**

**Overview**

Now that the functionality of the booking form is set up, it is important to add and update unit tests to automate verifying the expected behavior of the web app.

**Scenario**

In this exercise, you will update your previous unit tests for **initializeTimes** and **updateTimes**. Unit testing is an important part of software development. Creating and maintaining your tests will help ensure that you deliver a quality product to Little Lemon's owner.

**Instructions**

**Step 1: Update the test for initializeTimes**

Now that the **initializeTimes** function calls the **fetchAPI** function, the unit tests need to be updated. In fact, if you run the tests now, you will discover that the existing test is failing. For testing purposes, the **fetchAPI** function will return a non-empty array of available booking times.

**Step 2: Update the test for updateTimes**

Similar to the previous step, the test you previously created for **updateTimes** will fail. You will need to update the test to include a pre-selected date as part of the dispatch data.

**Step 3: Run the tests**

Run all unit tests and verify that they are succeeding.

**Conclusion**

By completing this exercise, you demonstrated your ability to implement unit tests for the API queries.