### 4. Web APIs Challenge: Code Quiz

Submit Assignment

**Due** Sunday by 11:59pm **Points** 100 **Submitting** a text entry box or a website url

#### **Your Task**

As you proceed in your journey to becoming a full-stack web developer, it's likely that you'll be asked to complete a coding assessment, perhaps as part of an interview process. A typical coding assessment is a combination of multiple-choice questions and interactive coding challenges.

To help you become familiar with these tests and give you a chance to apply the skills from this module, this week's Challenge invites you to build a timed coding quiz with multiple-choice questions. This app will run in the browser, and will feature dynamically updated HTML and CSS powered by JavaScript code that you write. It will have a clean, polished, and responsive user interface. This week's coursework will teach you all the skills you need to succeed in this assignment.

#### NOTE

Coding assessments are an important part of the interview process for developers. In fact, employers often use them to filter out job candidates with a cut-off score. To help you prepare, we've developed a set of technical interview questions that you can answer throughout the course. The difficulty level of these questions will increase as you become a more proficient developer. If you take advantage of these opportunities to practice, you should be well-prepared to shine during the technical interview process toward the end of this course!

# **User Story**

AS A coding boot camp student

I WANT to take a timed quiz on JavaScript fundamentals that stores high scores

SO THAT I can gauge my progress compared to my peers

# **Acceptance Criteria**

GIVEN I am taking a code quiz

WHEN I click the start button

THEN a timer starts and I am presented with a question

WHEN I answer a question

THEN I am presented with another question

WHEN I answer a question incorrectly

THEN time is subtracted from the clock

WHEN all questions are answered or the timer reaches 0

THEN the game is over

WHEN the game is over

THEN I can save my initials and score

# **Mock-Up**

The following animation demonstrates the application functionality:

Coding Quiz Challenge

Try to answer the following code-related questions within the time limit. Keep in mind that incorrect answers will penalize your score/time by ten seconds!

Start Quiz

# **Grading Requirements**

This challenge is graded based on the following criteria:

#### **Technical Acceptance Criteria: 40%**

• Satisfies all of the above acceptance criteria.

# **Deployment: 32%**

- Application deployed at live URL.
- Application loads with no errors.
- Application GitHub URL submitted.
- GitHub repository that contains application code.

# **Application Quality: 15%**

- Application user experience is intuitive and easy to navigate.
- Application user interface style is clean and polished.
- Application resembles the mock-up functionality provided in the Challenge instructions.

### **Repository Quality: 13%**

- Repository has a unique name.
- Repository follows best practices for file structure and naming conventions.
- Repository follows best practices for class/id naming conventions, indentation, quality comments, etc.
- Repository contains multiple descriptive commit messages.
- Repository contains quality README file with description, screenshot, and link to deployed application.

# **How to Submit the Challenge**

You are required to submit BOTH of the following for review:

- The URL of the functional, deployed application.
- The URL of the GitHub repository. Give the repository a unique name and include a README describing the project.

NOTE

You are allowed to miss up to two Challenge assignments and still earn your certificate. If you complete all Challenge assignments, your lowest two grades will be dropped. If you wish to skip this assignment, click Submit then indicate you are skipping by typing "I choose to skip this assignment" in the text box.

© 2020 Trilogy Education Services, a 2U, Inc. brand. All Rights Reserved.