**Scenario #1:** <Student/ Employee> accesses website content.

Given: < Student/ Employee > is a subscriber.

When: < Student/ Employee > Logs in.

Then: Content is viewable to the < Student/ Employee > based on where they left off.

**Scenario #2:** <Student/ Employee> wants to check content before subscribing.

Given: <Student/ Employee> is not a subscriber.

And: <Student/ Employee> wants to learn Algorithms and Data Structures in C#.

When: <Student/ Employee> enters website.

Then: A preview of the course is available to the <Student/ Employee>.

**Scenario #3:** <Student/ Employee> wants to send their progress to a <School/ Company>.

Given: <Student/ Employee> is subscriber.

And: <Student/ Employee> has completed at least one subject.

When: <Student/ Employee> requests a progress report be sent to their <School/ Company>.

Then: <School/ Company> will receive an email with the completed code challenges, student’s submitted code and percent of course complete.

**Scenario #4:** <School/ Company> wants to check content before recommendation.

Given: < School/ Company > is not a subscriber.

And: < School/ Company > wants to recommend website to students.

When: < School/ Company > enters website.

Then: A preview of the course is available to the < School/ Company >.

**Scenario #5:** Instructor wants to add content.

Given: Instructor has admin username and password.

When: Instructor logs in.

Then: Instructor will be taken to an “Add Content” page where they can add videos, code challenges and test cases.

**Scenario #6:** <Student/ Employee> is stuck on a coding challenge and needs help.

Given: <Student/ Employee> is a subscriber.

And: <Student/ Employee> wants help with a coding challenge or concept.

When: <Student/ Employee> explains their issue in the message board.

Then: Instructor and other <Student/Employee>s are able to comment to explain.

**Scenario #7:** < Student/ Employee > find a bug in the website or incorrect test case.

Given: < Student/ Employee > found a bug.

When: <Student/ Employee> selects the bug icon.

Then: A form will pop up to describe the bug and will be emailed to instructor when submitted.

**Scenario #8:** < Student/ Employee > Finds the content useful.

Given: < Student/ Employee > wants to register.

When: <Student/ Employee> selects the register link.

Then: The <Student/ Employee> will be directed to the registration page.