

Test_05:

- Objective: Testing to see if star review system works
- Preconditions: The user has completed an appointment
- Test Steps:
 1. Click on any star and ensure it highlights
 2. Click on any highlighted star again to ensure the highlight goes away on second click
- Input values:
 1. Clicking one of the stars (1-5)
- Expected result: Clicking on any star will highlight that star and all the ones prior to it. Clicking on that same star will dehighlight that star and all the ones prior to it.

Test_06:

- Objective: Testing to see if a regular review will go through
- Preconditions: The user has completed an appointment
- Test Steps:
 1. Give the doctor a star review (1-5)
 2. Write feedback on the review for the doctor
 3. Click submit
- Input values:
 1. Giving the doctor a star rating (1-5)
 2. A string (no more than 1000 characters) of feedback for the review
- Expected result: The review gets submitted and the window stating “Thank you, your review has been submitted!” pops up

Test_07:

- Objective: Testing to see if an empty review will go through
- Preconditions: The user has completed an appointment
- Test Steps:
 1. Simply click submit without any input values
- Input values:
 1. N/A
- Expected result: The user will be prompted to populate the required fields to submit a review

Test_08:

- Objective: Testing to see if an invalid feedback string works
- Preconditions: The user has completed an appointment
- Test Steps:
 1. Give the doctor a star review (1-5)

2. Write invalid feedback on the review for the doctor (character count > 1000)
- Input values:
 1. Giving the doctor a star rating (1-5)
 2. A string of feedback that exceeds the allowed limit of characters for the review
 - Expected result: The user's feedback will be cut short because there is a character limit of less than or equal to 1000