Test 09:

- Objective: Testing valid card information
- Preconditions: The user has ordered an appointment and is about to checkout
- Test Steps:
 - 1. Fill in the payment form with valid card information
 - 2. Click "Pay Amount"
- Input values:
 - 1. A string of characters for the "Name of Card Holder" field
 - 2. A string of 16 digits for the "Card Number" field
 - 3. A date in the form MM/YY for the "Expiration" field
 - 4. A string of 3 digits for the "CVC" field
 - 5. A string of 5 digits for the "Zip Code" field
- Expected result: Once "Pay Amount" is clicked, the page should display a message saying "Success"

Test 10:

- Objective: Testing invalid card information
- Preconditions: The user has ordered an appointment and is about to checkout
- Test Steps:
 - 1. Fill in the payment form with invalid card information
 - 2. Click "Pay Amount"
- Input values:
 - 1. A string of characters for the "Name of Card Holder" field
 - 2. A string of 16 digits for the "Card Number" field
 - 3. A date in the form MM/YY for the "Expiration" field
 - 4. A string of 3 digits for the "CVC" field
 - 5. A string of 5 digits for the "Zip Code" field
- Expected result: Once "Pay Amount" is clicked, the page should display a message saying "Error, Wrong card info"

Test 11:

- Objective: Testing invalid card number length
- Preconditions: The user has ordered an appointment and is about to checkout
- Test Steps:
 - 1. Fill in every field with valid card information
 - 2. Have incorrect number of digits for "Card Number" field
 - 3. Click "Pay Amount"
- Input values:
 - 1. A string of characters for the "Name of Card Holder" field
 - 2. A string of less than or greater than 16 digits for the "Card Number" field

- 3. A date in the form MM/YY for the "Expiration" field
- 4. A string of 3 digits for the "CVC" field
- 5. A string of 5 digits for the "Zip Code" field
- Expected result: The page should display a message saying "Incorrect Length" above the "Card Number" field

Test_12: Testing to see what an empty card information form will do Objective:

- Preconditions: The user has ordered an appointment and is about to checkout
- Test Steps:
 - 1. Click "Pay Amount" without filling in any fields
- Input values:
 - 1. N/A
- Expected result: The screen should not display "Success", but rather have the same error message show up as if the card information is incorrect