User Story #1 Manual Tests

- 1. Check if face ID is compatible with iPhone
- 2. Check if face ID biometrics exist on iPhone
- 3. Check if face ID login works with correct user
- 4. Check if face ID login works with incorrect user (different person)

User Story #2 Manual Tests

- 1. Check if touch ID is compatible with iPhone
 - a. Input: The user attempts to use touch ID on their mobile device.
 - b. Output: The user is able to use touch ID on their mobile device.
 - c. Potential Errors: touch ID is not compatible with their mobile device.
- 2. Check if touch ID biometrics exist on iPhone
 - a. Input: The user attempts to use touch ID on their mobile device.
 - b. Output: The user has existing touch ID biometrics on their mobile device.
 - c. Potential Errors: No touch ID biometrics on the user's mobile device.
- 3. Check if touch ID login works with correct user
 - a. Input: The user attempts to use touch ID on their mobile device.
 - b. Output: The user is able to use touch ID on their mobile device.
 - c. Potential Errors: Touch ID is not compatible with their mobile device.
- 4. Check if touch ID login works with incorrect user (different person)

User Story #4 Manual Tests

- 1. Check that the input by the user is being displayed on the sets input box on the mobile screen
- 2. Check if the user can only type numerical digits
- 3. Check if the user cannot input more than two digits (value larger than 99)
- 4. Check that the number of sets is saved to the database after submitting the exercise

User Story #5 Manual Tests

- 1. Check that the input by the user is being displayed on the weight input box on the mobile screen
- 2. Check if the user can only type numerical digits
- 3. Check if the user cannot input more than three digits (value larger than 999)
- 4. Check that the weight is saved to the database after submitting the exercise

User Story #6 Manual Tests

- Check that the input by the user is being displayed on the duration input box on the mobile screen
- 2. Check if the user can only type numerical digits
- 3. Check if the user cannot input more than three digits (value larger than 999)
- 4. Check that the duration is saved to the database after submitting the exercise

User Story #7 Manual Tests

- 1. Check that the input by the user is being displayed on the speed input box on the mobile screen
- 2. Check if the user can only type numerical digits
- 3. Check if the user cannot input more than two digits (value larger than 99)
- 4. Check that the speed is saved to the database after submitting the exercise

User Story #8 Manual Tests

- 1. Check that the input by the user is being displayed on the laps input box on the mobile screen
- 2. Check if the user can only type numerical digits
- 3. Check if the user cannot input more than two digits (value larger than 99)
- 4. Check that the number of laps is saved to the database after submitting the exercise

User Story #9 Manual Tests

- 1. Test #1
- 2. Test #2
- 3. Test #3
- 4. Test #4

User Story #10 Manual Tests

- 1. Test #1
- 2. Test #2
- 3. Test #3
- 4. Test #4

User Story #11 Manual Tests

- 1. Test #1
- 2. Test #2
- 3. Test #3
- 4. Test #4

User Story #12 Manual Tests

- 1. Test #1
- 2. Test #2
- 3. Test #3
- 4. Test #4

User Story #13 Manual Tests

- 1. Test #1
- 2. Test #2
- 3. Test #3
- 4. Test #4

User Story #14 Manual Tests

- 1. Test #1
- 2. Test #2
- 3. Test #3
- 4. Test #4

User Story #17 Manual Tests

- 1. Test #1
- 2. Test #2
- 3. Test #3
- 4. Test #4

User Story #18 Manual Tests

- 1. Test #1
- 2. Test #2
- 3. Test #3
- 4. Test #4

User Story #19 Manual Tests

- 1. Test #1
- 2. Test #2
- 3. Test #3
- 4. Test #4

User Story #20 Manual Tests

- 1. Test #1
- 2. Test #2
- 3. Test #3
- 4. Test #4