TC#1: Registration form confirmation

- 1. Open browser
- 2. Go to website: https://practice.cydeo.com/registration_form
- 3. Enter first name
- 4. Enter last name
- 5. Enter username
- 6. Enter email address
- 7. Enter password
- 8. Enter phone number
- 9. Select a gender from radio buttons
- 10.Enter date of birth
- 11.Select Department/Office
- 12. Select Job Title
- 13. Select programming language from checkboxes
- 14.Click to sign up button
- 15. Verify success message "You've successfully completed registration." is displayed.

TC #2 Upload Test

- 1. Go to https://practice.cydeo.com/upload
- 2. Find some small file from your computer, and get the path of it.
- 3. Upload the file.
- **4.** Assert:
 - -File uploaded text is displayed on the page

TC #3: Hover Test

- **1.** Go to https://practice.cydeo.com/hovers
- **2.** Hover over to first image
- **3.** Assert:
 - a. "name: user1" is displayed
- **4.** Hover over to second image
- **5.** Assert:
 - a. "name: user2" is displayed
- **6.** Hover over to third image
- **7.** Confirm:
 - a. "name: user3" is displayed

TC #4: Scroll practice

- **1-** Open a chrome browser
- **2-** Go to: https://practice.cydeo.com/
- **3-** Scroll down to "Powered by CYDEO"
- 4- Scroll using Actions class "moveTo(element)" method

TC #5: Scroll practice 2

- 1- Continue from where the Task 4 is left in the same test.
- 2- Scroll back up to "Home" link using PageUP button

TC #6: Scroll using JavascriptExecutor

- **1-** Open a chrome browser
- 2- Go to: https://practice.cydeo.com/infinite_scroll
- **3-** Use below JavaScript method and scroll
 - a. 750 pixels down 10 times.
 - b. 750 pixels up 10 times

JavaScript method to use: window.scrollBy(0,0)



TC #7: Scroll using JavascriptExecutor

- **1-** Open a chrome browser
- **2-** Go to: https://practice.cydeo.com/large
- **3-** Scroll down to "Cydeo" link
- 4- Scroll up to "Home" link
- 5- Use below provided JS method only

JavaScript method to use: arguments[0].scrollIntoView(true)

Note: You need to locate the links as web elements and pass them as arguments into executeScript() method