**Helper Document for the assignment project**

**Installations used:**

Eclipse , chrome driver

**Programming Language used**: Java

**Setup of the project:**

Create a new maven project with the name fitpeo.

Maven: Using Maven for execution and dependency purpose.

**Dependencies used in pom.xml:**

Selenium: Using selenium to Automating the Test Cases.

WebDriver manager:Using WebDriver manager to navigate the chrome

TestNG: Using TestNG for Assertions.

**Code Explanation:**

In the project created a new package with the name testcase.

In the package created a Class with the name as pro.

Following are the list of actions performed on the page as per assignment

**1.** Navigate to the FITPEO Homepage and maximize the window.

**2.**From the homepage, navigating to the Revenue Calculator Page.

**3.**By using the JavaScript Executor Scroll down the page until the revenue calculator slider is visible.

**4.**By finding out the XPATH of the slider adjusted it to the 823 because in the webpage I didn’t find exact x-axis value of the 820.

**5.**By finding out the XPATH of the text field, Entered the value 560 in the text field.

**6.**By using the soft assert, Validate the slider value.

**7.**Scroll down By the JavaScript Executor and select the checkboxes for CPT-99091, CPT-99453, CPT-99454, and CPT-99474 for the 823

**8 & 9.** By using the XPATH of the **Total Recurring Reimbursement** I validate the value of the Total Recurring Reimbursement for all Patients Per Month.