Please find the below code with step by step execution steps added as comments in code.

```
import java.time.Duration;
import org.openqa.selenium.By;
import org.openqa.selenium.JavascriptExecutor;
import org.openqa.selenium.Keys;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.WebElement;
import org.openqa.selenium.chrome.ChromeDriver;
import org.testng.annotations.AfterTest;
import org.testng.annotations.BeforeTest;
import org.testng.annotations.Test;
public class FitpeoApplication {
        private JavascriptExecutor js = null;
       private WebDriver driver = null;
       /**
        * This method is used to lunch the browser and open the application.
        */
        @BeforeTest
       public void lunch() {
               try {
                       // open the chrome browser and enter the url of the application.
                       driver = new ChromeDriver();
                       driver.get("https://fitpeo.com");
```

```
// it's waits for the 10sec for loading the application.
                driver.manage().timeouts().implicitlyWait(Duration.ofSeconds(10));
                // maximize the window.
                driver.manage().window().maximize();
        } catch (Exception e) {
                e.printStackTrace();
        }
}
/**
* This method is used to click on Revenue Calculator link.
*/
@Test(priority = 1)
public void click() {
        try {
                // Thread.sleep(1000);
                //Click the Revenue Calculator link.
                driver.findElement(By.linkText("Revenue Calculator")).click();
        } catch (Exception e) {
                e.printStackTrace();
        }
}
/**
* This method is used to scroll down.
*/
@Test(priority = 2)
public void scroll() {
        try {
```

```
// Getting the JavascriptExecutor object for scroll the page till element is visible.
                        js = (JavascriptExecutor) driver;
                        // Getting the Web element for scroll.
                        WebElement ele = driver.findElement(By.xpath("//h4[text()='Medicare Eligible
Patients']"));
                        js.executeScript("arguments[0].scrollIntoView(true);", ele);
                        // Thread.sleep(1000);
                } catch (Exception e) {
                        e.printStackTrace();
                }
       }
        /**
        * This method is used to slider.
        */
        @Test(priority = 3)
        public void slider() {
                try {
                        WebElement ele = driver.findElement(By.xpath("//input[@type='number']"));
                        ele.click();
                        // To remove the existed value from the text box.
                        ele.sendKeys(Keys.BACK_SPACE);
                        ele.sendKeys(Keys.BACK_SPACE);
                        ele.sendKeys(Keys.BACK_SPACE);
                        // Thread.sleep(1000);
                        // Enter the given value to the text box.
                        ele.sendKeys("820");
                } catch (Exception ex) {
```

```
WebElement ele =
driver.findElement(By.cssSelector("//input[@type='number']"));
                        ele.click();
                        // To remove the existed value from the text box.
                        ele.sendKeys(Keys.BACK_SPACE);
                       ele.sendKeys(Keys.BACK_SPACE);
                        ele.sendKeys(Keys.BACK_SPACE);
                       // Enter the given value to the text box.
                        ele.sendKeys("820");
               }
       }
        /**
        * This method is used to checkout the CPT-99091 check box.
        * @throws InterruptedException
        */
        @Test(priority = 4)
        public void cptValue1() throws InterruptedException {
               try {
                       // Finds the web element for checkout the CPT-99091.
                        WebElement el = driver.findElement(By.xpath("//div[@class='MuiBox-root css-
1eynrej']//input"));
                        // Thread.sleep(1000);
                        el.click();
               } catch (Exception ex) {
                        ex.printStackTrace();
               }
```

```
}
        /**
        * This method is used to checkout the CPT-99453.
        */
        @Test(priority = 5)
        public void cptValue2() {
                try {
                        // Finds the web element for checkout the CPT-99453.
                        driver.findElement(By.xpath("//div[@class='MuiBox-root css-
1eynrej'][2]//input")).click();
                        // Thread.sleep(1000);
                } catch (Exception ex) {
                        ex.printStackTrace();
                }
       }
        * This method is used to checkout the CPT-99454.
        */
        @Test(priority = 6)
        public void clickcpt3() {
                try {
                        // Finds the web element for checkout the CPT-99454.
                        driver.findElement(By.xpath("//div[@class='MuiBox-root css-
1eynrej'][3]//input")).click();
                        // Thread.sleep(1000);
                } catch (Exception ex) {
                        ex.printStackTrace();
```

```
}
        }
        * This method is used to checkout the CPT-99474.
        */
        @Test(priority = 7)
        public void clickcpt4() {
                try {
                        // Finds the web element for checkout the CPT-99474.
                        driver.findElement(By.xpath("//div[@class='MuiBox-root css-
1eynrej'][8]//input")).click();
                        //Thread.sleep(1000);
                } catch (Exception e) {
                        e.printStackTrace();
                }
        }
        /**
        * This method is used to close the application.
        */
        @AfterTest
        public void exit() {
                try {
                        // Close the application.
                        driver.quit();
                } catch (Exception e) {
                        e.printStackTrace();
                }
```

}