**Steps to the Run Script with Cloning from Github**

#### **Step 1: Prerequisites**

**Before you begin, ensure you have the following installed on your machine:**

1. **Java Development Kit (JDK)**
2. **Maven**
3. **Selenium WebDriver**
4. **TestNG**
5. **ChromeDriver (or any other driver if using a different browser)**

**Step 2:  
  
  
Project Setup**

**Create a New Maven Project:**

* + **Open your preferred IDE (e.g., IntelliJ IDEA, Eclipse).**
  + **Create a new Maven project.**
  + **Update your pom.xml file with the necessary dependencies:  
    xml**

**Download the WebDriver:**

* **Download ChromeDriver from the official site and place it in a directory of your choice.**
* **Make sure to add the directory containing the chromedriver executable to your system's PATH.**

**Create Base Class For Login and Cart Functionality in the src/main/java**

* **Inside src/main/java Create one package**
* **Inside the Package create Base class for login and Cart.**
* **In that class Setup all the all the locator of webElement**

**Create Test Class to execute your test case in src/test/java**

* **Inside src/test/java create one Package**
* **Inside the package create a test class to execute all the test cases**
* **In that test class in @beforemethod do the Setup to interaction with web Browser.**
* **After Setting Up interaction with browser using @Test try to Execute all the testcases**
* **At Last with @afterMethod do the setup to close the Browser instance/window.**

**Create One File in src/test/resources inside that file Pass the URL of application.**

**To run the Script go to src/test/java and in the test class run the test Cases One after another by setting the priority**

**Login Test Cases:**

**Positive: Verify login with correct credentials (1111111111, 1111).**

**Negative: Verify login with incorrect credentials, empty phone number, empty OTP.**

**Negative: Verify login with incorrect credentials, incorrect phone number.**

**Negative: Verify login with incorrect credentials, incorrect Otp.**

**Add to cart test cases:**

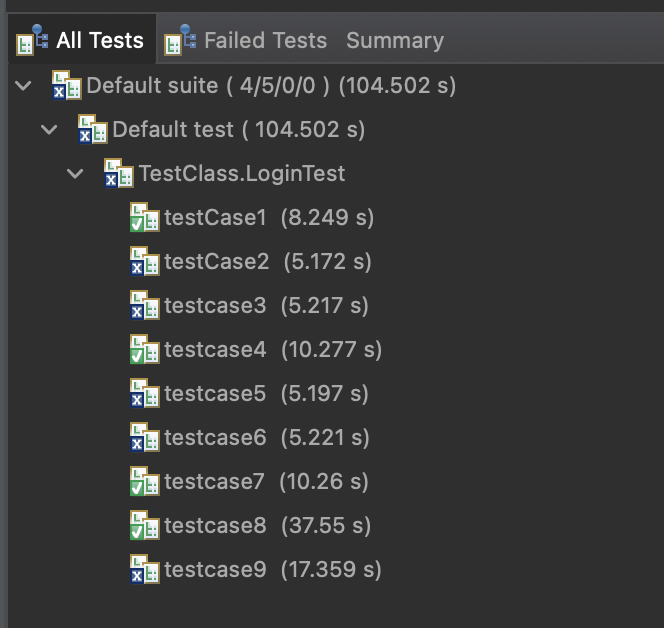
**Positive: Verify adding an item to the cart with valid product Name and increaseQuantityBy.**

**Negative: Verify adding an item with invalid drug name**

**Create Order Test Cases.**

**Positive: Verify placing an order with valid address details and COD payment type.**

**Negative: Verify placing an order with missing patient details, invalid paymentType.**

**Test Cases Result(Passed and failed Results)**