**Follow below steps to run the tests**

1. Open <https://github.com/nilanjan-mandal96/SeleniumAssignment>
2. Clone the repo in your local workspace
3. Move from main branch to dev branch
4. In intellij idea open the same project
5. Right click on root project and set directory as source root
6. Open maven and run maven command “**mvn clean install”**
7. Open SeleniumAssignment/testSuites/testng.xml
8. Right click on testng.xml and click on Run

**Follow below steps to change test data**

1. Go to SeleniumAssignment/src/main/java/com/TestVagrant/resource/excel/data.xlsx
2. Open data.xlsx
3. Change the value of Cell B2 or B3 to your Test data

**Follow below steps to add/remove test data for data driven testing**

1. Go to SeleniumAssignment/src/main/java/com/TestVagrant/resource/excel/data.xlsx
2. Open data.xlsx
3. Under column A add/remove test case number as “TC\_3”, “TC\_4”, “TC\_5”…..
4. Under column B add/remove test data for respective test cases
5. Go to SeleniumAssignment/src/test/java/com/TestVagrant/testCases/verifyMovieDetailsTest.java
6. Open verifyMovieDetailsTest.java
7. Go to line number 75

return new Object[][]{{dataSetup.*setExcelData*(1)},{dataSetup.*setExcelData*(2)}};

1. Add respective code for each testcase added in the excel sheet

Example:  
the code of line 75 will change from  
**{{dataSetup.setExcelData(1)},{dataSetup.setExcelData(2)}}**

To

**{{dataSetup.setExcelData(1)},{dataSetup.setExcelData(2)},{dataSetup.setExcelData(3)},{dataSetup.setExcelData(4)},{dataSetup.setExcelData(5)}}**

**Follow below steps to check test results**

1. To check logs, go to SeleniumAssignment/logs/tests.log
2. To check reports, go to SeleniumAssignment/reports/xxxxxxxx.html
3. To check failed screenshots, go to SeleniumAssignment/reports/screenshots/xxxxx.png