UI Automation (E2E Tests)

Approach

- 1. I have used a hybrid framework which includes Cucumber + JAVA + Selenium + JUnit.
- 2. Benefits of this is it is very easy to read Scenario flow and easy to maintain.

Library used to automate Front End

- 1. I have chosen Selenium as a Java based library to automate UI actions.
- 2. Selenium is an open source library to automate user actions.
- 3. Selenium is compatible with a lot of different tools ex Junit/TestNG etc.
- 4. Selenium uses JSON Wire protocol for communication purposes.

Programming language

- 1. I have chosen JAVA as a programming language.
- 2. Java is the most widely used programming language and there are a lot of libraries available to read/write JSON, excel etc.
- 3. We can use the same programming language for **UI as well as API** Automation.

Unit testing framework

1. I have chosen **JUnit** as a unit-testing framework because it is most compatible with cucumber.

Build tool

I have chosen **Maven** as a build management tool and using this we can manage all dependencies required to run the project.

Logging Mechanism -

1. Use **Log4J** Java based library to generate automation logs.

How to run

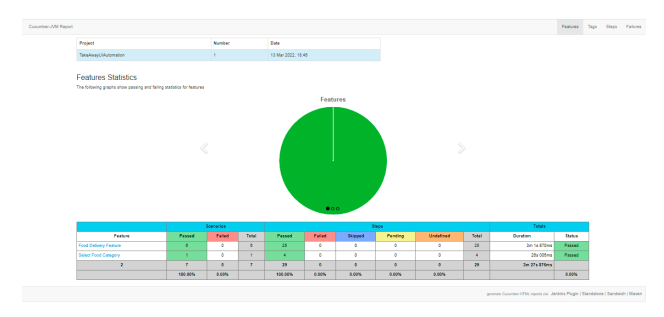
- 1. Clone the entire project on a local machine from GitHub.
- 2. Execute maven command from command-line as per below screen-shot.

```
C:\Windows\System32\cmd.exe
                                                                                                                                                             ×
:\Users\Shrikant\eclipse-workspace\TakeAwayUIAutomation>mvn clean verify
       Scanning for projects...
        Building TakeAwayUIAutomation 0.0.1-SNAPSHOT
                                -----[ jar ]------
        --- maven-clean-plugin:2.5:clean (default-clean) @ TakeAwayUIAutomation ---
        Deleting C:\Users\Shrikant\eclipse-workspace\TakeAwayUIAutomation\target
      ]
|--- maven-resources-plugin:2.6:resources (default-resources) @ TakeAwayUIAutomation ---
| ING| Using platform encoding (Cp1252 actually) to copy filtered resources, i.e. build is platform dependent!
| skip non existing resourceDirectory C:\Users\Shrikant\eclipse-workspace\TakeAwayUIAutomation\src\main\resources
        --- maven-compiler-plugin:3.1:compile (default-compile) @ TakeAwayUIAutomation ---
        No sources to compile
               naven-resources-plugin:2.6:testResources (default-testResources) @ TakeAwayUIAutomation ---
      NG] Using platform encoding (Cp1252 actually) to copy filtered resources, i.e. build is platform dependent!
        Copying 2 resources
      ]
--- maven-compiler-plugin:3.1:testCompile (default-testCompile) @ TakeAwayUIAutomation ---
] Changes detected - recompiling the module!
[NG] File encoding has not been set, using platform encoding Cp1252, i.e. build is platform dependent!
[Compiling 4 source files to C:\Users\Shrikant\eclipse-workspace\TakeAwayUIAutomation\target\test-classes
             maven-surefire-plugin:2.22.0:test (default-test) @ TakeAwayUIAutomation ---
```

```
\times
C:\Windows\System32\cmd.exe
 Disable this message with one of the following:
 src/test/resources/cucumber.properties:
 src/test/resources/junit-platform.properties:
                                               roperties: cucumber.publish.quiet=true ?
       Tests run: 7, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 209.637 s - in TestRunner.TestRunner
       Results:
        Tests run: 7, Failures: 0, Errors: 0, Skipped: 0
  MFO] --- maven-jar-plugin:2.4:jar (default-jar) @ TakeAwayUIAutomation ---
ARNING] JAR will be empty - no content was marked for inclusion!
NFO] Building jar: C:\Users\Shrikant\eclipse-workspace\TakeAwayUIAutomation\target\TakeAwayUIAutomation-0.0.1-SNAPSHOT
[INFO] --- maven-cucumber-reporting:2.8.0:generate (execution) @ TakeAwayUIAutomation ---
ERROR StatusLogger No log4j2 configuration file found. Using default configuration: logging only errors to the console.
       About to generate Cucumber report.
       BUILD SUCCESS
        Total time: 03:42 min
        Finished at: 2022-03-13T18:46:07+01:00
 :\Users\Shrikant\eclipse-workspace\TakeAwayUIAutomation>
```

Reporting

2. HTML Reporting



Current Automation Features -

- 1. Following the **BDD approach** using cucumber and gherkin language any non-technical user can maintain/execute tests.
- 2. Data and test-cases are separate; we use a Data driven approach easy to maintain.
- 3. Most of the things are **configurable** ex URL/BrowserName etc.
- 4. **HTML reporting** anyone can understand automation reports.
- 5. Logging mechanism using **Log4J** is easy to debug.
- 6. We can run tests from the **IDE + Command line** as well.
- 7. Execute the same tests for **multiple languages + countries** with the same code base.
- 8. All dependencies imported at **runtime** using maven as a build tool.
- 9. Created Page Object Model framework for easier maintenance.
- 10. Created **Reusable** methods ex Open browser/close browser/Read Json etc.

What features we can add to framework in next phase

- 1. Implement **parallel execution** to reduce overall execution time.
- 2. Integrate Automation with **Jenkins** for continuous integration.
- 3. Pull code at runtime from **GitHub** by Jenkins, execute, and send emailable reports to relevant audiences.
- 4. Create Automation dashboard to monitor 24*7 Jenkins jobs status.
- 5. Store automation reports on cloud ex S3 bucket in AWS.
- 6. Manage most of Automation configuration as command-line arguments.
- 7. Separate Object Repository/Test Data on Cloud or any other Third Party tool for less maintenance.
- 8. Add Browser Compatibility feature to execute scripts on different browsers/OS etc.
- 9. Execute same scripts on different environments ex Integration/Staging/Preview/Production etc.
- 10. Integrate Automation with different Third party tools ex Slack for notification purpose / Integrate with JIRA to update automation results.