**Steps to Setup and Run:**

1. Import the project as existing Maven project

**Graphical user interface, application

Description automatically generated**

1. Open terminal/Git bash, Go to project root path and execute ‘mvn clean test’ to all the test classes.
2. Update pom.xml

Graphical user interface, text, application

Description automatically generated

**Drivers:**

Download the chrome driver and version should be compatible with your browser version.

**Graphical user interface, text, application, chat or text message

Description automatically generated**

**Driver path in implemented code**

**Text

Description automatically generated with medium confidence**

1. Download cucumber plugin in your IDE.

Graphical user interface, text, application, email

Description automatically generated

1. Open RunnerClass.java to run all the features.

Feature files and it’s tags as follows,

* BGPlogin.feature - @Login
* MyGrants.feature - @Grant
* UserStory1.feature - @Eligibility
* UserStory2.feature - @Contacts
* UserStory3.feature - @ETE

Use feature file tags to execute the runner class.

Graphical user interface

Description automatically generated

**Folder Structure:**

**Feature File:**

A picture containing text

Description automatically generated

**StepDefinitions:**

**Graphical user interface, text, application

Description automatically generated**

**RunnerClass:**

**Graphical user interface, text, application

Description automatically generated**

**PageObject Classes:**

**Graphical user interface, text, application

Description automatically generated**

**Dependency Injection Class:**

TestContextUI class is for dependency injection. It has all page object classes and driver to be shared across all step definitions.

**Graphical user interface

Description automatically generated**

**Utilities:**

**Text

Description automatically generated**

**Resources:**

Application logs and logger properties are available in root path.

**A picture containing graphical user interface

Description automatically generated**

**Reports:**

Click on Refresh to view the updated reports

**Graphical user interface, text, application

Description automatically generated**