**PART-1**

Step 1 - Create a new maven project

Step 2 - Add maven dependencies

Cucumber Java | Cucumber JUnit | JUnit | Selenium Java

Step 3 - Create a folder Features under src/test/resources

Step 4 - Under features folder create a new feature file login.feature

Step 5- Download cucumber plugin from Eclipse Marketplace

Step 6 Create feature file and add contents

* Feature
* Scenario
* Steps
* Scenario Outline
* Example
* Tags
* Comments

Step 7 - Try to run the feature file

Step 8 - Add Step Definitions / Glue Code under src/test/java package

Step 9 Create a Runner class

Step 10 Create Add Cucumber Options for generating reports

HTML | JSON | JUNIT/XML

Step 11 - Run and verify results

Graphical user interface, text, application, email

Description automatically generatedGraphical user interface, application, Teams

Description automatically generated

**PART-2**

Step 1 - Add Selenium Java maven dependency

Step 2 - Create a feature file and add Scenario and Steps

Step 3 - Create Step Definition/Glue Code for the steps

Step 4 - Download browser driver files

Step 5 - Add Selenium WebDriver code

Step 6 - Run Feature file and check the execution