## BDD Automation using Cucumber-JVM, Selenium and Scala

- Use IntelliJ Community Edition for this project
- Install Scala IntelliJ plugin
- Install Cucumber for Scala IntelliJ plugin
- Install Gherkin IntelliJ plugin
- In IntelliJ, create a Maven project. Go to File --> New Project, select Maven and give it a filename and select location.
- Add scala-maven-plugin to pom.xml
- Add Scala, Cucumber-Scala, Cucumber, Cucumber-JUnit, JUnit, Selenium, WebDriver
   Manager to the project by adding them in your pom.xml
- Reload Maven by clicking on the Load Maven Changes button that appears on the top right,
   this will download all the added dependencies to the project
- Once dependencies are downloaded, run mvn clean test in the terminal, you will see a BUILD SUCCESS message
- Create a folder, **reports**, under **src/**, this will hold the generated reports
- Create a folder, resources, under src/test, this will hold the feature files. Right click this
  folder and select the option Mark directory as -> Test Resources Root.
- Create a package, scalacucumberselenium, under src/test/java, this will hold the step definitions, class files
- Create a Scala class file, RunCucumberTest, under src/test/java, this will be the Runner class
- Create a cucumber.properties file under src/test/resources
- Create feature files under src/test/resources
- Create step definition files as class files under src/test/java/scalacucumberselenium

## **Running commands:**

- As we have installed the 2 IntelliJ plugins at the start of creating the project, features/ scenarios can be run individually by clicking against the run button in the IDE
- mvn test -Dcucumber.filter.tags="@ProductCheckout" Dcucumber.plugin=html:./src/reports/Report.html This will run the scenarios with the @ProductCheckout tag and store the report in the reports folder
- mvn test -Dcucumber.feature=./src/test/resources/ Dcucumber.plugin=html:./src/reports/Report.html This will run all the feature files and
   store the report in the reports folder

## **Folder structure:**

