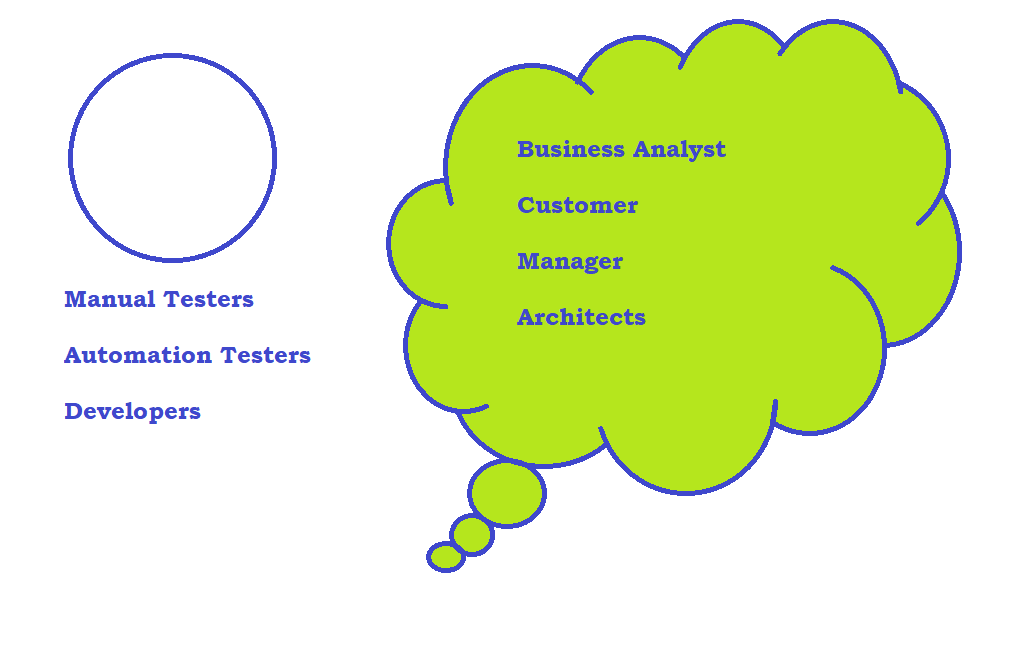
BDD – Cucumber

If we want to include Customers, BA, Managers, Architects in Testing (Automation testing) we can go with BDD Approach.

BDD is a tool independent Automation approach. irrespective of any tool we choose we can use BDD as a automation framework.



Usage :

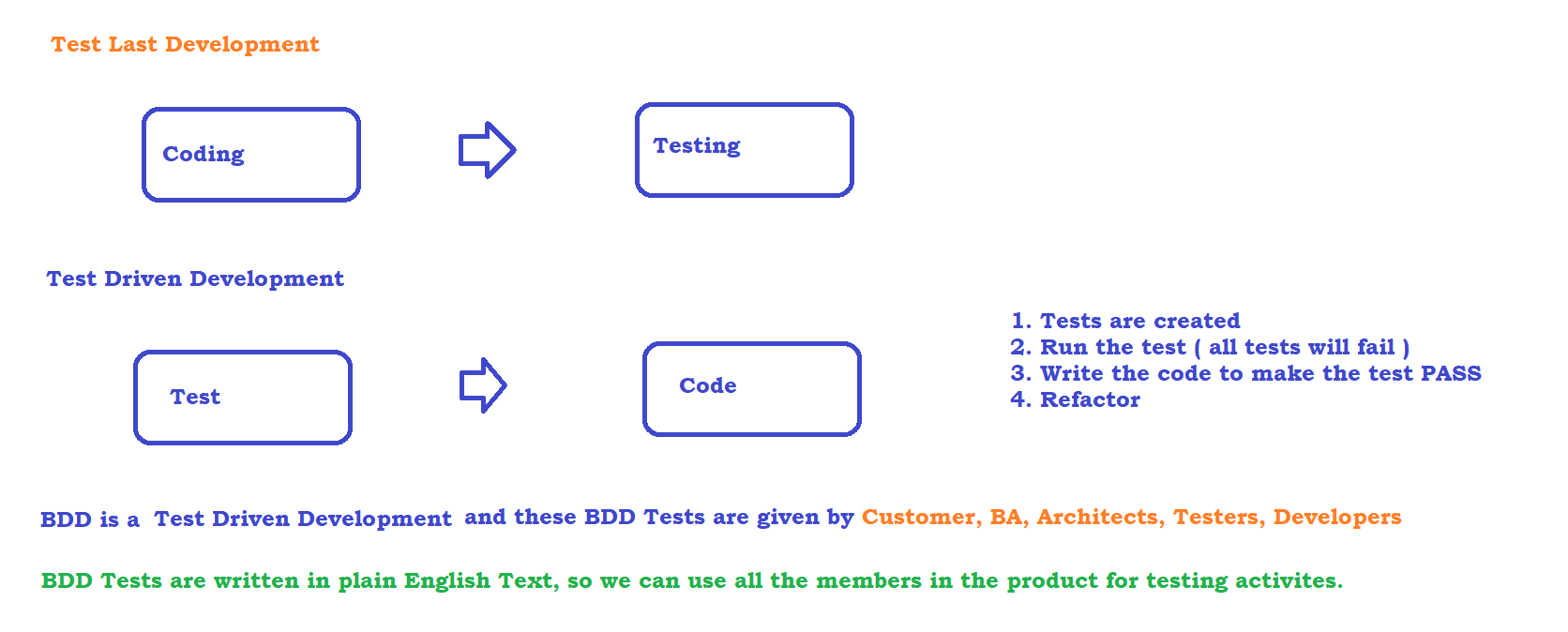
- Web Automation

- Mobile Automation

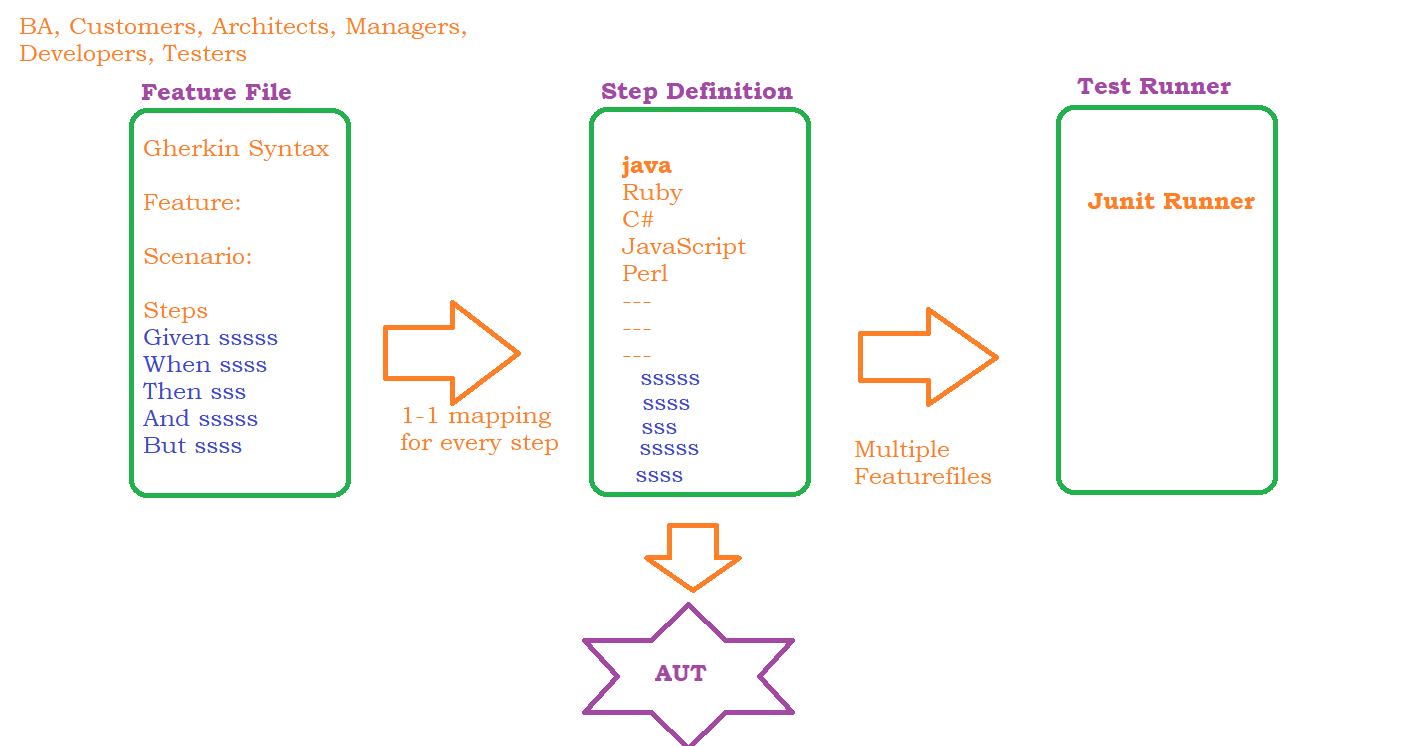
- API Automation

- Unit Tests

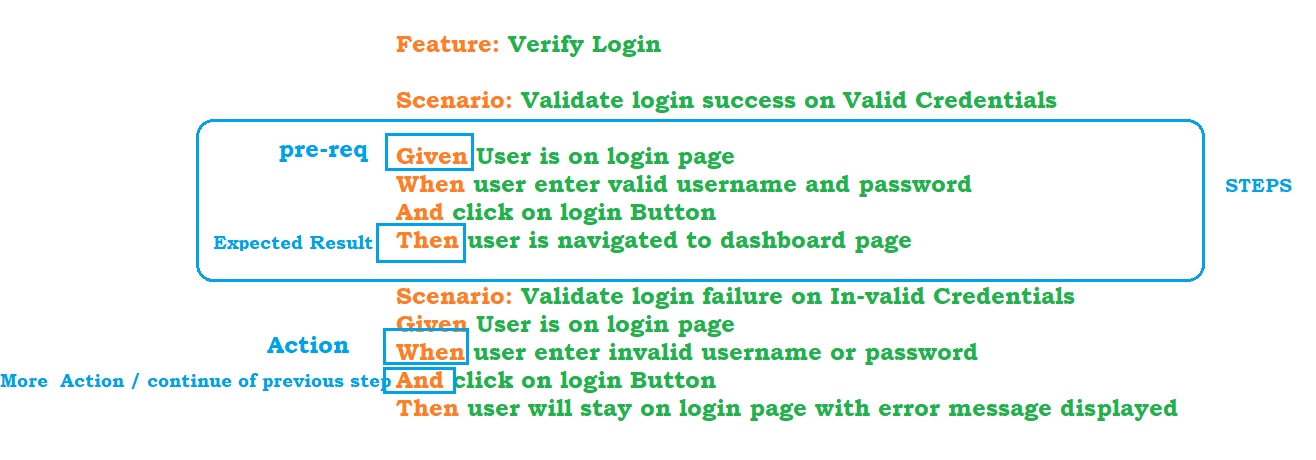
**Development Approach:**



Main Components of BDD

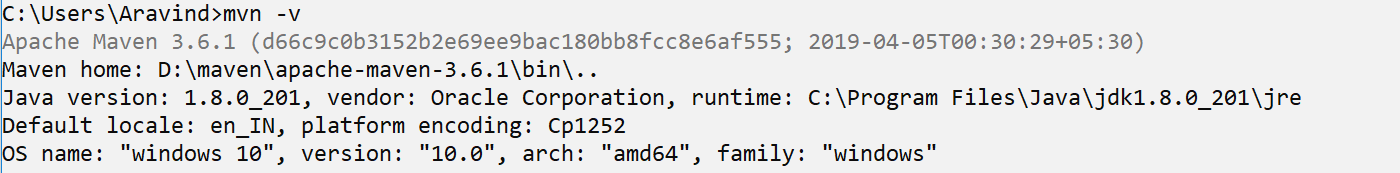


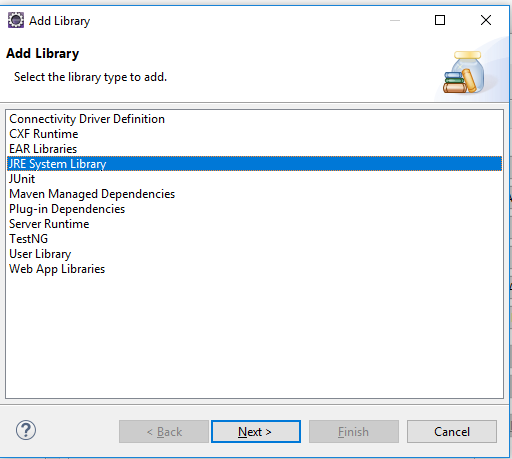
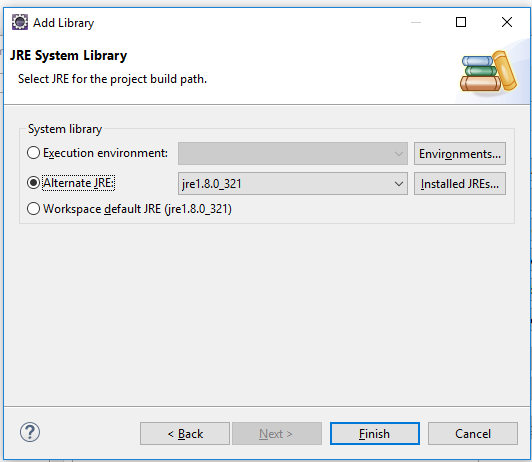
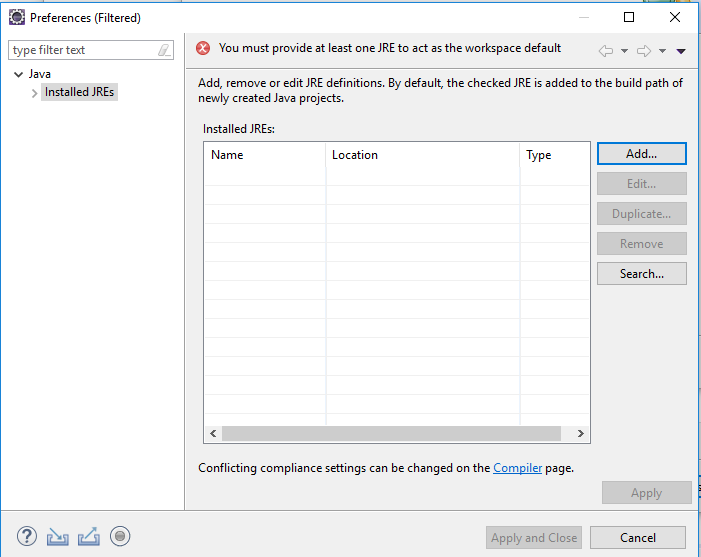
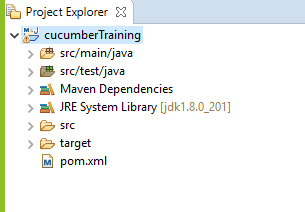
Sample Feature File



Configure Eclipse to use BDD

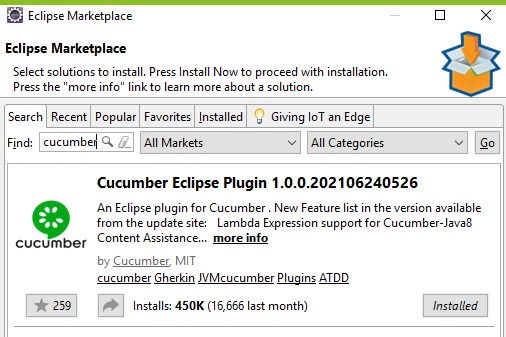
* Download and install maven : <https://maven.apache.org/download.cgi>
* Download the binary zip file and unzip to any location, EX: D:\maven
* Update the environment variables
  + MAVEN\_HOME : D:\maven\apache-maven-3.6.1
  + M2 : D:\maven\apache-maven-3.6.1\bin
  + PATH : D:\maven\apache-maven-3.6.1\bin
* command prompt mvn –v



* File ->New -> other ->Maven -> Maven project
* select maven-archetype-quickstart
* Provide groupid and artifactid
* **Update JRE to latest**
  + Rightclick on project
  + go to properties
  + click on java build path
  + click on Libraries
  + click on libraries
  + select the JRE and remove it
  + click on add library
  + 
  + 
  + 
  + under JRE Home browse and select the JRE Present in JDK location (C:\Program Files\Java\jdk1.8.0\_201\jre)
  + click on ok and apply and close
  + 
* Update Java compiler
* Update pom.xml with latest cucumber-java and cucumber-junit dependency

https://mvnrepository.com/artifact/io.cucumber/cucumber-java/7.2.3

<https://mvnrepository.com/artifact/io.cucumber/cucumber-junit/7.2.3>

* Install cucumber plugin
  + Help -> Eclipse Market place ->
  + 

Data driven testing

<https://github.com/cucumber/cucumber-expressions#readme>

