**ABOUT MY FRAMEWORK**

* In my last project , I used different manual and automation tools. I used IntelliJ in my company
* I m using JIRA as a project management tool for bug trucking and defect reporting
* My framework uses Selenium web Driver for browser automation .
* It is written in Java Language
* Also , my framework created as a Maven Project
* I manage my dependencies and plug-ins in POM XML running my test cases from commend line
* I also used Page Object Model for organized and clean code in my framwork
* In my framework structure , there are different packages .
  + For example , there is a Page package . In inside page , there are all web element locates.
  + The other package is Runner Package . There are different runner classes. Smoke Runner , E2E Runner , Test Runner , API Runner..
  + The other one is StepDefinitions . I wrote all the codes in there
  + The last package is Utilities package . There are lots of Java classes as a ConfigReader class, Driver Class , Reusable Methods class ..
* Also , for each scenario (possitive or negative ) , I created Cucumber Features Files in inside Resource directory . And , I used Gherken Language to describe my test scenarious . Also , when we used to Gherken Language , that test cases are understandable for each member . Even for some people are not technically strong .
* And then , Reporting is done in Cucumber and Jenkins tool.
* Finally , Of course , all my codes are stored in GIT/GITHUP .