The framework is done by cucumber BDD Approach

1. Navigate to <https://subscribe.stctv.com/sa-en>
2. Validate subscription packages – price - & type and currency
3. For all countries Kuwait – Bahrain- SA

* Effective and quality code using Java
* Using comments
* Using the latest Java programming
* Follow Java conventions.
* Using logic is clear and concise.

Framework including

* Reliable and efficient, organized cucumber
* Including feature files, Step definitions, and test runner
* Structure and maintain the test artifact.
* Data driver & keywords
* Create Base Test Class, driver manager, class data file class, Excel manager, or JSON file
* License to be included.
* Maven for dependencies for building artifact
* Report feature or allure report
* Report feature including pass or fail
* Data-driven approach
* Using POM Model
* Maintains page objects for frequent UI changes
* The test is flexible for New changes
* Failure retry mechanism
* Browser configuration through config file [chrome – Firefox – edge ]
* Wait for principles.
* Feature to flag group – mark test cases
* Parallel execution feature
* Running through Jenkins
* CI integration
* Jenkins pipeline
* Docker feature
* Readme.md

To run allure report

* Open folder directory where [allure-results]
* Run cmd and enter : allure serve allure-results

How to run Cucumber Selenium from Command line

Run with Tags :

mvn test -Dcucumber.options="--tags@Regression\_KSA"

Reports :

mvn test -Dcucumber.options=”--plugin html:target/HtmlReports”

mvn test -Dcucumber.filter.tags="@Regression\_KSA"