# Table of Contents

1.0	Getting Started	
2.0	Framework Architecture	2
3.0	Dependencies and Plugins	3
4.0	Reporting	3
5.0	Logging	3
6.0	Executing Test Automation Scripts	4
6.1	Environment Prerequisites	4
6.2	Getting Code from GitHub	4
6.3	Executing Scripts from Command Line	4
6.3.	1 Running API and Web Scripts	4
6.	.3.2 Running API Only Scripts	4
6.	.3.3 Running Web Only Scripts	4

## 1.0 Getting Started

Following technologies, tools and processes are considered for an Automation Framework

• Programming Language: Java

• Dependency Management: Maven

• Test Approach: Behavior Driven Development

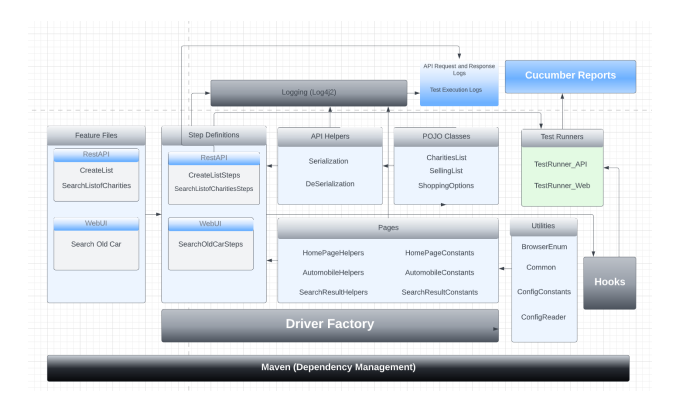
Web Automation: SeleniumAPI Automation: RestAssured

Logging : Log4j2

• Reports: Cucumber Reports

### 2.0 Framework Architecture

Following diagram depicts a Framework architecture used for given assignment



# 3.0 Dependencies and Plugins

Following dependencies and plugins were used in the framework

Dependencies		
Name	Version	
Junit	4.13.1	
Selenium-java	3.141.59	
Cucumber-java	6.9.0	
Cucumber -junit	6.9.0	
webdrivermanager	5.1.0	
restassured	5.0.1	
hamcrest	2.2	
Jackson-databind	2.13.2.2	
Scribejava-apis	2.5.3	
Log4j-core	2.17.2	

Plugins			
Name	Version		
Maven-compiler-plugins	3.10.1		
maven-surefire-plugin	3.0.0-M6		
maven-resources-plugin	3.1.0		

# 4.0 Reporting

Since there were no explicit requirements of Reporting for Assignment, therefore, Cucumber Reports are used to display results for Test Execution of both API and Web Automation scripts. Link to cucumber reports will be provided in Test results.

### 5.0 Logging

There are two types of logging implemented in the Framework.

- General Test Execution logs which are achieved through using Apache Log4j2 library. It encompasses logging of both UI and API tests with respective log level i.e. Info, Debug or Error.
- API Request and Response Logs which entails all Request and Responses made through API Tests.

Both logs are available in folder: ".target/logs"

## 6.0 Executing Test Automation Scripts

#### 6.1 Environment Prerequisites

Before starting the execution of script, please ensure, that environment is configured with

- Java 1.8
- Maven

For this assignment, Java version 1.8 and Maven version 3.8.1 is used.

#### 6.2 Getting Code from GitHub

Clone project from following URL

https://github.com/SheikhSaadHamid1/BDDAutomationFramework.git

### 6.3 Executing Scripts from Command Line

#### 6.3.1 Running API and Web Scripts

Type following commands in command line

- mvn clean
- mvn compile
- mvn test

Or write a single command to compile and run both API and Web tests

mvn compile verify

#### 6.3.2 Running API Only Scripts

Type following command in command line to run API Only tests

- mvn clean
- mvn compile
- mvn test -Dcucumber.filter.tags="@APITest"

#### 6.3.3 Running Web Only Scripts

Type following command in command line to run Web Only tests

- mvn clean
- mvn compile
- mvn test -Dcucumber.filter.tags="@WebTest"