**Cucumber Setup: Maven, Extent Reports, Cucumber and Eclipse Plugin**

**Step 1: Configuring Cucumber with Maven Project**

* Create a Maven Project.
* Go to File → New → Others → Maven → Maven Project → Next.
* Provide group ID (group ID will identify your project uniquely across all projects).
* Provide artifact ID (artifact ID is the name of the jar without version. You can choose any name, which is in lowercase). Click on Finish.
* Open pom.xml.
* Go to the package explorer on the left-hand side of Eclipse.
* Expand the created project.
* Locate the pom.xml file.
* Right-click and select the option, open with “Text Editor.”
* Adding dependencies to the project: This will indicate Maven about the jar files to be downloaded from the central repository to the local repository.
* Open the pom.xml in the edit mode, create dependencies tag (<dependencies></dependencies>), inside the project tag.
* Inside the dependencies tag, create dependency tag (<dependency></dependency>).
* Copy the dependency tag for the following from Maven Repository.
* Selenium Webdriver
* Cucumber-Core jar
* Cucumber-Java jar
* Cucumber-TestNG jar

<dependency>

<groupId>org.junit.jupiter</groupId>

<artifactId>junit-jupiter-api</artifactId>

<version>5.7.0</version>

<scope>test</scope>

</dependency>

<!-- https://mvnrepository.com/artifact/io.cucumber/cucumber-java -->

<dependency>

<groupId>io.cucumber</groupId>

<artifactId>cucumber-java</artifactId>

<version>7.10.1</version>

</dependency>

<!-- https://mvnrepository.com/artifact/io.cucumber/cucumber-java -->

<dependency>

<groupId>io.cucumber</groupId>

<artifactId>cucumber-junit</artifactId>

<version>7.10.1</version>

<scope>test</scope>

</dependency>

<!-- https://mvnrepository.com/artifact/io.cucumber/cucumber-java -->

<dependency>

<groupId>io.cucumber</groupId>

<artifactId>cucumber-core</artifactId>

<version>7.10.1</version>

</dependency>

<dependency>

<groupId>org.seleniumhq.selenium</groupId>

<artifactId>selenium-java</artifactId>

<version>4.11.0</version>

</dependency>

<!-- https://mvnrepository.com/artifact/io.github.bonigarcia/webdrivermanager -->

<dependency>

<groupId>io.github.bonigarcia</groupId>

<artifactId>webdrivermanager</artifactId>

<version>5.4.1</version>

</dependency>

**Step 2: Configuring Cucumber Extent Report**

* Add below Cucumber Extent Report library to Maven project.

<dependency>

<groupId>com.aventstack</groupId>

<artifactId>extentreports</artifactId>

<version>3.0.6</version>

</dependency>

<dependency>

<groupId>com.vimalselvam</groupId>

<artifactId>cucumber-extentsreport</artifactId>

<version>3.0.2</version>

</dependency>

* Add Extent Config to the project.

Extent Config is required by the Cucumber Extent Report plugin to read the report configuration. This gives the capability to set many useful settings to the report from the *XML* configuration file.

* Create a ***New File*** and name it as ***extent-config.xml*** by right clicking on the ***configs*** folder in the project.
* Read the extent-config.xml path.
* Make an entry for the path of the config in the ***Configuration.properties*** file.

*reportConfigPath=C:/ToolsQA/CucumberFramework/configs/extent-config.xml*

* Write a method ***getReportConfigPath()*** in the ***ConfigFileReader***class to return the extent report config file path.

public String getReportConfigPath(){

String reportConfigPath = properties.getProperty("reportConfigPath");

if(reportConfigPath!= null) return reportConfigPath;

else throw new RuntimeException("Report Config Path not specified in the Configuration.properties file for the Key:reportConfigPath");

}

* Modify TestRunner to Implement Cucumber Extent Reporter
* Modify the runner class and add *com.cucumber.listener.ExtentCucumberFormatter:output/report.html* as a plugin followed by the report file as input. This should be done within the *@CucumberOptions* annotation.

***@CucumberOptions( plugin = {“com.cucumber.listener.ExtentCucumberFormatter:target/cucumber- reports/report.html”})***

The above setup will generate the report in the output directory with the name report.html.

* Write extent reports

Add a method *writeExtentReport()* in the *TestRunner* class to write the report.

@AfterClass

public static void writeExtentReport() {

Reporter.loadXMLConfig(new File(FileReaderManager.getInstance().getConfigReader().getReportConfigPath()));