Running Instructions and Project Details

Section A: Basic Details

Project	CIMB_SG
Application URL	https://www.cimb.com.sg/en/personal/home.html
Test Scenario	Scenario 2:
	Given I'm on CIMB page
	And I navigate to Tools page from menu
	When I access to Property—Education Loan Repayment Calculator(Standard
	Repayment) from menu [Property Loan option not found, hence selected
	Education Loan]
	Only below 2 tools found in tools page. I have selected "Education Loan Calculator
	(Standard Repayment) for this automation.
	P 7 9 1
	The second of th
	Finance Tools
	EDUCATION LOAN CALCULATOR (INTEREST SERVICING REPAYMENT) EDUCATION LOAN CALCULATOR (STANDARD REPAYMENT)
	And I have inputted all necessary values
	Then I will be able to see the Effective Interest Rate, Total Interest Payable and
	Total Amount Payable
	And I will be able to see the loan repayment table with total loan tenure that I've
	entered
	And different interest rates for different year based on my input
	,, ,,
Automation	Vishwanatha Thimmanna Hebbar
Framework &	
Document created	
by	
Programming	Java
Language	
Tool	Selenium
Framework	TestNG
Design Pattern	Hybrid Framework (Page Object Model (POM) design+Data driven framework)
Other Features	Supports thread safe parallel execution
	Generates Extent report along with inbuilt TestNG report
	➢ Generates logs
	> Takes screenshot of failed test case and attach to Extent report
	Extent Reports are generated under Reports folder (Screenshots stored in
	Reports/Screenshots) along with TestNG reports.
	Failed test case will re-run automatically for one more time, if you wish not
	to re-run automatically then corresponding listener at "testng.xml" may be
	commented or removed
	> Test cases can be run on "Dockerized selenium grid" infrastructure. Refer to
	section D.
	Note 1:

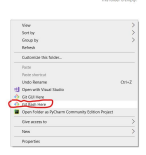
	I have added sample test "test_verify_title", and made it intentionally fail at assertion stage to check screenshot is captured for failed test and to ensure failed test automatically re-runs one more time. Also to check for parallel execution.
GitHub Repository URL	https://github.com/vthebbar/CIMB_SG.git
Test Reports Folders	TestNG Report: test-output-> index.html and emailable-report.html
	Extent Report : Reports-> ExecutionReport_dd-MM-yyyy hh-mm-ss.html
Logs stored at	Logs/CIMBSGWeb.log

Section B: Pull code from GitHub repository

Pre-requisite: GIT Bash software is installed in PC and GIT HUB account

Step1: Create folder in your pc

Step 2: Open GIT Bash (Right click inside the folder and click on : Git Bash Here



Step 3:

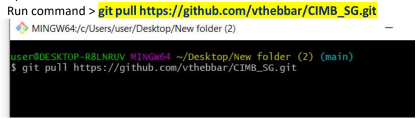
```
Run command > gitinit

MINGW64:/c/Users/user/Desktop/New folder (2)

user@DESKTOP-R8LNRUV MINGW64 ~/Desktop/New folder (2)

$ git init
Initialized empty Git repository in C:/Users/user/Desktop/New folder (2)/
```

Step 4:



After step 4, project will be downloaded into the folder.

Section C: How to Run the project on Standalone computer

Note:

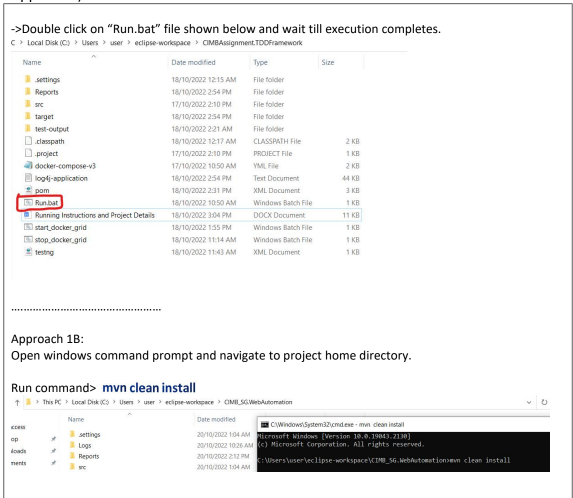
To run the test cases using Approach 1A & 1B, Maven software should be present in the system. To check maven is present in the system or not, run below command: mvn -version

```
Microsoft Windows [Version 10.0.19043.2130]
(c) Microsoft Corporation. All rights reserved.

C:\Users\user>mvn -version
Apache Maven 3.8.5 (3599d3414f046de2324203b78ddcf9b5e4388aa0)
Maven home: C:\apache-maven-3.8.5
Java version: 1.8.0_202, vendor: Oracle Corporation, runtime: C:\Program Files\Java\jdk1.8.0_202\jre Default locale: en_MY, platform encoding: Cp1252
OS name: "windows 10", version: "10.0", arch: "amd64", family: "windows"

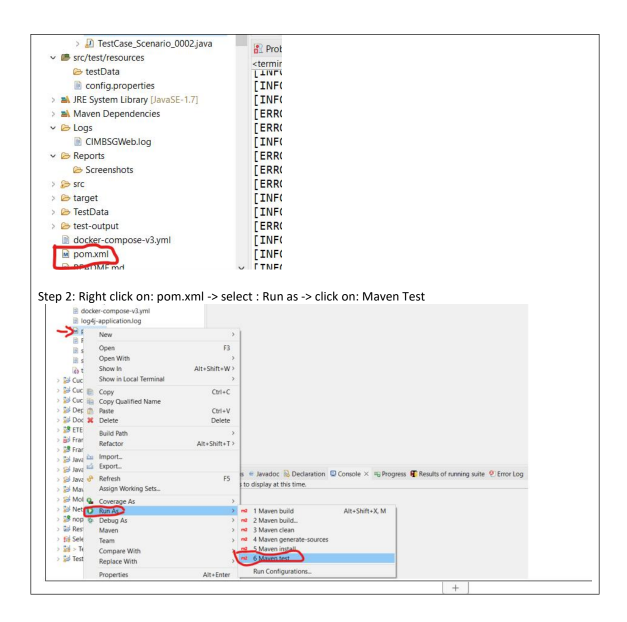
C:\Users\user>_
```

Approach 1A: Using "Run.bat" file in project home directory (Preferred & easy Approach)



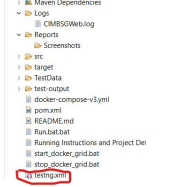
Approach 2: Run using "pom.xml" file

Step 1: Import the project in eclipse IDE

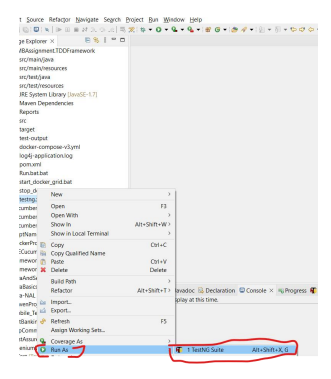


Approach 3: Run using "testng.xml" file





Step 2: Right click on: testng.xml file -> Select: Run as: -> Click on: TestNG Suite



Section D: How to run project on "Dockerized selenium grid" infrastructure using docker-compose

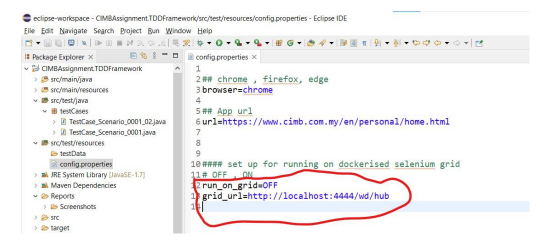
If you wish to run tests on Dockerized selenium grid, then following steps to be followed.

Step 1: Download Docker Desktop [https://www.docker.com/products/docker-desktop/]

Note2: Docker Desktop must be on, automation code will automatically start grid infrastructure before test starts and shuts down once test completes. You may also use any other existing docker infrastructure to run tests.

Step 2: Open "config.properties" file

Change -> run_on_grid=ON grid_url -> Provide your grid URL



Step 3: Double click on "Run.bat" file

Note 3:

> For running on different browsers , update browser name in "config.properties" file

Note 4:



