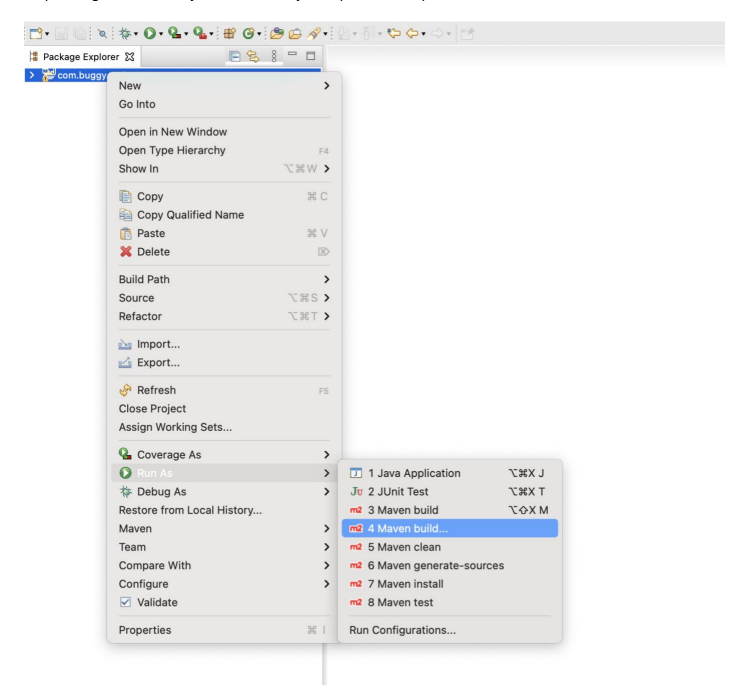
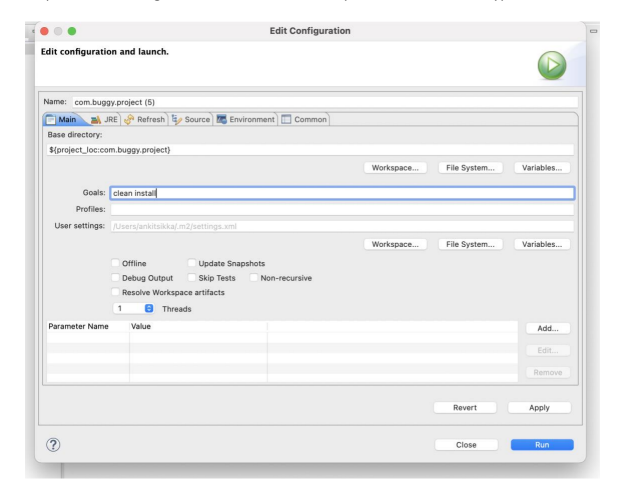
Instructions to execute the Project

- Step 1 Download the zip file from Github and save it in Local repository.
- Step 2 Refer to the link https://tools.jboss.org/documentation/howto/git import projects.html And import project into Eclipse.
- Step 3 Install Cucumber Plugin if not already installed.
- Step 4 Right click on Project name in Project Explorer of Eclipse Run as Maven build...



Step 5 In edit configuration window – click on input box for Goals and type – clean install- click run



Step 6 Project should execute – ideal operating system MAC.

Chrome driver used in this project is compatible for mac, to run this project in windows environment chrome driver file under webdriver folder need to be replaced with the chrome driver windows version.

Test Results

To access Test result reports,

Step 1 Open eclipse project explorer.

Step 2 Expand Target folder – under masterthought-report – expand cucumber-html reports – expand js folder – right click on feature-overview.html – open with – google chrome(ideally)

Project	Number	Date		
com.buggy.project	1	16 Jan 2022, 21:16		

Features Statistics

The following graphs show passing and failing statistics for features



	Scenarios			Steps					Totals		
Feature	Passed	Failed	Total	Passed	Failed	Skipped	Pending	Undefined	Total	Duration	Status
Page Registration	2	1	3	10	1	0	0	0	11	16s 546ms	Failed
Voting Feature	1	0	1	4	0	0	0	0	4	6s 643ms	Passed
2	3	1	4	14	1	0	0	0	15	23s 189ms	
	75.00%	25.00%		93.33%	6.67%	0.00%	0.00%	0.00%			25.00%

To access output of an API test,

Open Response.txt from eclipse project explorer.