Project Notes: Used Cucumber framework with maven/AUTO IT and postman for this project.

**How to run Cucumber the test cases:**

1. Download and clone the project [TheOPPENHEIMER](https://github.com/ElsaPhilip/Test1/tree/main/TheOPPENHEIMER).
2. Import the project to eclipse.
3. Copy the ‘Test’ folder into C drive of the computer.
4. Right click on the project and configure as 'convert to cucumber project'.
5. Right click on the project-->Run as-->Run Configurations-->Maven Build-->New configuration
6. Enter the Base directory :Project path
7. Set Goal:test
8. Click Run button.

Reports: The extended reports will be created under TheOPPENHEIMER\test-output folder.

A sample extended report is added to the GIT repository Cucumber extended reports folder.

**How to run Postman test cases:**

1. Download the postman collections from the ‘Postman Collections’ folder and copy it to the local folder.
2. Go to command prompt and execute the collections from the command prompt.

Pre Requisite: Newman should be installed in the system.

1. newman run InsertUser.json
2. newman run MultipleUser.json -d data1.csv

**Test Deliverables uploaded to GITHUB :**

1. TheOPPENHEIMER :-Cucumber project to import to eclipse.
2. Test :- Test Data to copy to C drive.
3. Cucumber extended reports:- Sample cucumber report .
4. Postman Collections :-Postman collections to run with the newman.
5. Postman reports:- Sample Postman reports exported from postman.
6. Traceability matrix.xlsx :-Test case to Use case mapping with notes.