## 1. Slamdunk - Selenium Testing on Web application

In this challenge your task is to write functional testing for the Web Application application provided.

The application is a Static Web Application for a Fresco Travels Usecase.

There are 3 testing scenarios required.

- 1. To test Login Functionality.
- 2. To test Registration Functionality.
- 3. To test drag and drop functionality in about page.

All the Testing scenarios details are provided in the feature files in the **src\test\resources** directory in project folder.

Write your testing code according to the feature file.

## **IMPORTANT:**

- Run -> Install: to download the chrome driver and start the web application at port 8000.
- Run -> Preview: To preview the running application
- Run -> Test: To test the Selenium Script that you wrote.
- Explore the web application and its respective element id by inspecting the elements in the preview mode.
- · Explore the feature file for the flow of testing the functionalities.
- To install the required dependencies run mvn clean install in the terminal.

## Git Instructions

Use the following commands to work with this project

Run

echo "Test your code with test option"

Test

mvn clean test -Dtest=CucumberRunner

Install

sudo bash install.sh