-Problem Scenario

Adding a new user on Orange HRM site

STEPS:-

1. Perform Login with Admin cred

2. Goto Admin > User Management > Users

3. Click on Add button

4. Add any user(for ex. joe root, john smith, jordan mathews etc)

5. Logout

6. Verify Login with newly added user

Test Data

url = https://opensource-demo.orangehrmlive.com

admin cred = Admin/admin123

users = joe root, john smith, jordan mathews etc

Expected Project Structure:

- Create a new maven project

- Use Page Object Modal/PageFactory design pattern for managing page objects where necessary

- Keep the test data separate from automation scripts

- Your Script should be able to run on Win-Chrome, Win-FF, browsers

- Your script should be able to run in parallel

- Proper HTML report should be generated at the end of execution

- Please demonstrate how failures are handled in your framework

- You are expected to use dynamic waits

- You are expected to follow Java naming conventions, provide comments, and format the code for better redability

-After completion of Test:-

- Please remove the driver binaries, and send the Project zip file through skype or any channel.

**Points i covered:**Adding a new user on Orange HRM site

STEPS:-

1. Perform Login with Admin cred

2. Goto Admin > User Management > Users

3. Click on Add button

**Expected Project Structure:**

- Create a new maven project **Done**

- Use Page Object Modal/PageFactory design pattern for managing page objects where necessary **Done**

- Keep the test data separate from automation scripts

- Your Script should be able to run on Win-Chrome, Win-FF, browsers **Done**

- Your script should be able to run in parallel

- Proper HTML report should be generated at the end of execution

- Please demonstrate how failures are handled in your framework

- You are expected to use dynamic waits **Done**

- You are expected to follow Java naming conventions, provide comments, and format the code for better redability **Somewhat Done**

-After completion of Test:-

- Please remove the driver binaries, and send the Project zip file through skype or any channel.

**Submitting time - 5:10pm**