Automation Coding challenge:

Website: - <https://opensource-demo.orangehrmlive.com/web/index.php/auth/login>

Requirement:

1. Create an Automation test suite that tests the above website

* Login successful user and verify the dashboard is loaded successfully
* Incorrect user login verifies the login credentials are incorrect
* Navigate to admin page and add a new system user by not providing strong password combination showing the expected error message
* Navigate to admin page and add a new system user with all mandatory fields fill in and save the user details successfully
* Edit/ update existing system user
* Navigate to Recruitment page and search for One or two Job title candidates
* Navigate to My Info page and add contact details with attaching a document file and adding a comment

1. You are free to choose a programming language and framework that best matches the requirements
2. Choose a testing tool: There are many testing tools available like Selenium, Cypress, Playwright, JUnit, TestNG, and Cucumber that you can use to create the automation frame.
3. Identify test scenarios: Define the various test scenarios and test cases that you want to automate.
4. Write test scripts: Develop test scripts to automate the test scenarios.
5. Integrate with a CI/CD tool: Set up the test framework to integrate with a Continuous Integration/Continuous Deployment (CI/CD) tool, for example, Jenkins, to run the tests automatically whenever changes are made to the code. If there is not time to implement this, please include a discussion in the README about how it could be integrated.

Time Limit: - 3 hours recommended

Submission Guidelines

Provide a GitHub repository for your implementation.