

### Automation Task:

1. First find the attached API collection with the task.
2. Then create an automated script using the below steps.

#### **Step 1: Login**

#### **Step 2: Add new Employee**

- Add a new employee user using API name (**pim/employees**).

#### **Step 3: Add personal-details**

- Adding personal-details using API name (**personal-details**).

#### **Step 4: add Contact Details using GUI**

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

- Login to App.
- Click on the PIM button on the sidebar.
- Search for the employee you added before then Click on the edit button.
- Click on **Contact Details**.
  - o Fill the **Street 1** and **Street 2** -> auto generate random data from your script.
  - o Fill other contact details fields from using a JSON **file**.
  - o Verify the success message.
  - o Add Attachments.
  - o Verify the success message.
  - o Verify that one Record added in Grid.
- Click on **Job Details**.
  - o Add Joined Date = 15-06-2015
  - o Select Job Title = Software Engineer.
  - o Select Employment Status = Part-Time internship
  - o Select sub unit = Quality Assurance
  - o Select any Location
  - o Include Employment Contract Details
    - Add **Contract Start Date** = Today.
    - Add **Contract End Date** after one year from Contract Start Date.
  - o Verify the success message.

#### **Notes:**

-You can deliver this task anytime up to 3 days.

- Task need to be written by
  - Selenium web driver.
  - Maven project.
  - Test-NG annotations.
  - POM design pattern.
  - Use native Selenium.
  - Use any external report.
  - Using rest Assured in steps (2-3)