

QA Development Challenge

Duration: 3 days

A credit company requests to have software to help them decide how to reject or approve a money loan request from their customers. This system will help to keep track of all the loan information and help to faster proceed all the requests.

URL: https://aspireapp.odoo.com

Login:

Account: user@aspireapp.com

Password: @sp1r3app

The tests that candidate should handle:

- 1. Login to web application
- 2. Navigate to 'Inventory' feature
- 3. From top-menu bar, select 'Products -> Products' item
- 4. Create a new Product item
- 5. From top-left page, click on 'Application' icon
- 6. Navigate to `Manufacturing` feature
- 7. Create a new Manufacturing Order item for the created Product on step #4
- 8. Validate the new Manufacturing Order is shown corrected information.

Notes:

- When your project is done, please share with us as a public GitHub / Bitbucket / GitLab repo.
- README.md should contain all the information that the reviewers need to run and use the app.
- Breakdown the requirement as test suites or test cases to explain what you do.
- Spy object by Xpath or CSS Selector only.
- Don't use Cucumber or Katalon.

Ideal candidates should be able to:

- Using Java for scripting the test is required.
- Using the framework is Selenium.
- Proven practical knowledge in writing automation test is PLUS:
 - o BDD approach.
 - o Page Object Model usage.
 - Applying data-driven in your test.