

Technical Test – QA Engineer

1. Description

Using the Ultimate QA automation website https://ultimateqa.com/consulting/, perform the following software testing tasks:

- 1. Create a document with your testing strategy to test the web application (*No more than 2 pages*). Only 3 sections are required: Risk-based testing, what to test, and what not to test.
- 2. Do a testing run using your testing scenarios from the "What to test" section. List the results and bugs if found.
- 3. Select three UI test scenarios from the testing strategy and convert them into UI automation scripts (Preferably Cypress, Jest, Playwright or Selenium).
- 4. Upload the following files in the InfoTrack share folder.
 - a. A document with the testing plan, results, and bugs
 - b. A zip file with your testing automation project

2. Evaluation Criteria

- The testing strategy should have Risk-based testing and sections on what to test and what not to test.
- The software implementation should include a Readme file with instructions to install and execute the code (Please don't send references to files in your local machine on the code).
- After running the code, we should be able to run a report to observe the testing results and which scenarios failed or passed.
- The software implementation should follow coding and software testing standards.