

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.