TestRigor, which is a platform for test automation

Overview of the TestRigor Platform

TestRigor is a test automation tool that allows users to create and maintain tests using plain English commands, eliminating the need for coding skills. It is designed to empower non-technical team members, such as manual QA testers, to contribute to test automation. The platform is known for its low-maintenance approach due to its self-healing capabilities, which automatically adapt to changes in the application's UI. It supports various types of testing, including web, mobile, API, and desktop applications, and integrates with popular tools for test case management and bug tracking.

Test Case Analysis

The provided document showcases a series of test cases for the "Login to the Application" feature. Each test case follows a consistent structure: enter the username "Admin" and the password "admin123," click on "login," and then perform a "check" to validate the result. The document demonstrates both successful and failed test runs.

Passed Check

Passed checks indicate that the test case was successfully executed and the expected outcome was found on the page. The status of these test cases is marked as "Finished" or "Passed".

The document provides the following examples of passed checks after a successful login:

- check that page contains "Time"
- check that page contains "My Info"
- check that page contains "PIM"
- check that page contains "Claim"
- check that page contains "Buzz"

Failed Check

A failed check means that the test case could not find the expected text on the page, and the test run status is marked as "Failed".

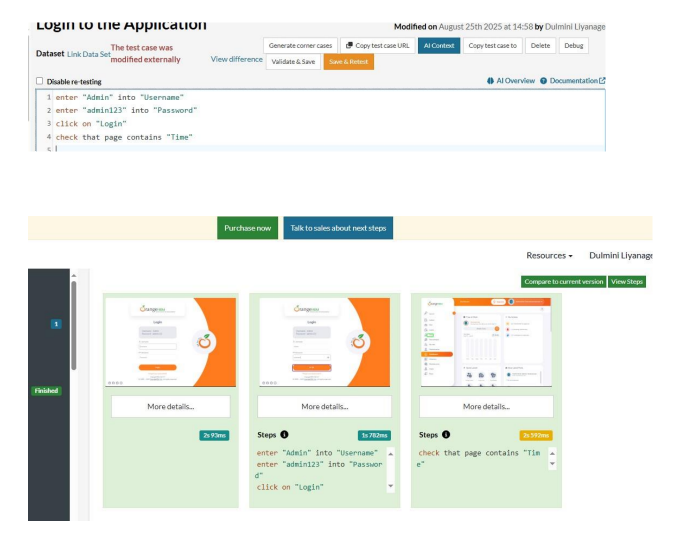
The document includes these examples of failed checks:

• check that page contains "Country"

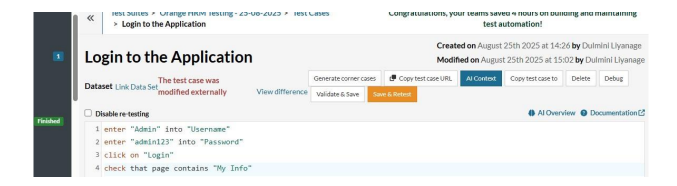
- check that page contains "Count"
- check that page contains "History"
- check that page contains "Helth"
- check that page contains "Contact"

Introduction to Test Rigor Finish

1. check that page contains "Time"



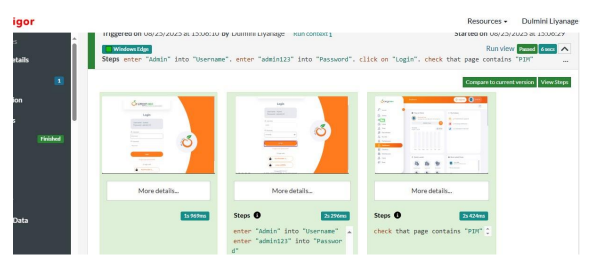
2. check that page contains "My Info"





3. check that page contains "PIM"





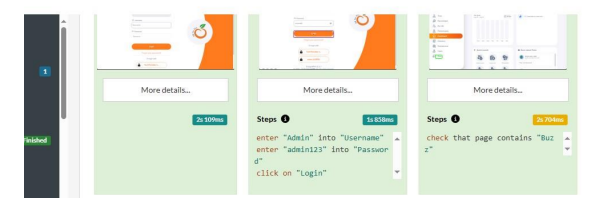
4. check that page contains "Claim"





5. check that page contains "Buzz"

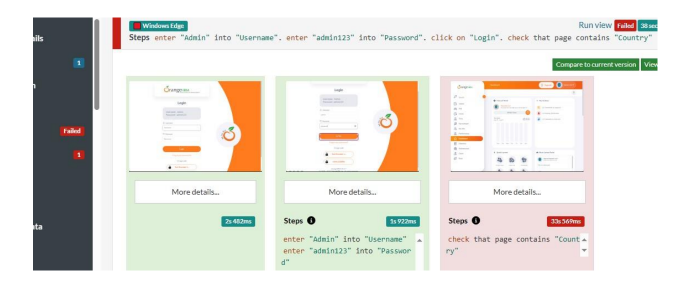




Fail

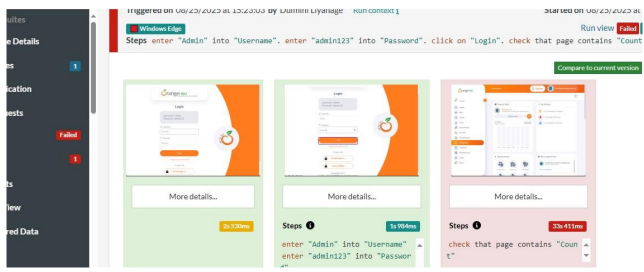
6. check that page contains "Country"





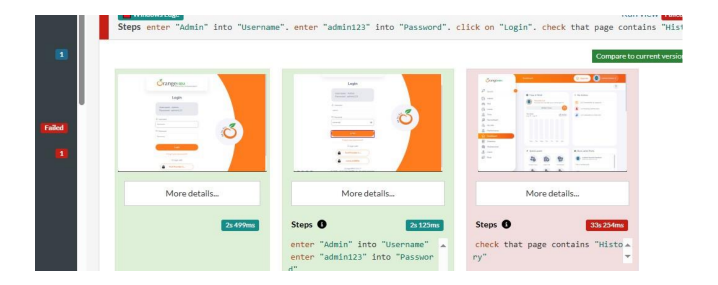
7. check that page contains "Count"





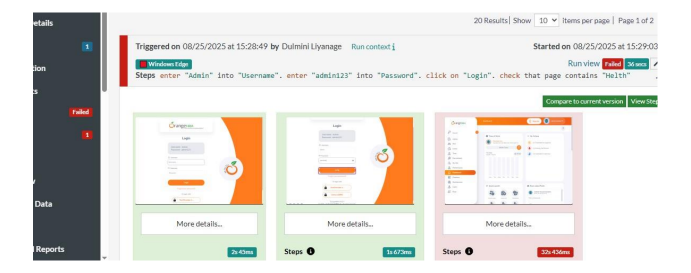
8. check that page contains "History"





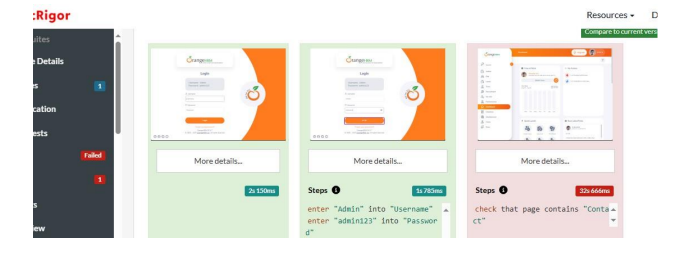
9. check that page contains "Helth"





10. check that page contains "Contact"





Login into Application

