Discussion and accessment

**1. What was challenging about building the Robot test for operating as GitHub Actions?**

The biggest challenge was getting the test to run in headless mode inside GitHub Actions. Setting up the right browser drivers (like ChromeDriver) and making sure everything worked in a virtual environment took some trial and error.

**2. How could this approach be beneficial in a large enterprise environment?**

It helps catch bugs early by automatically running tests on every push or pull request. This ensures that broken code doesn't get merged and helps teams move faster without sacrificing quality.

**3. Talk about potential problems with this pipeline.**

Sometimes tests might fail for random reasons (like timing issues), and debugging them in GitHub Actions can be hard without screenshots or logs. Also, long-running tests can slow down the workflow if the project grows.