* myAccount.test.ts file contains a test without any validation and with an incomprehensible comment.
* The users.json file contains a fixed list of login and password options. For incorrect ones, you could generate them and try testing different options.
* Repo has many redundant files that will created by framework or reporter (commands.js, docs folder)
* Both double and single quotes are used at the same time:

beforeEach(() => {

cy.visit('https://google.com');

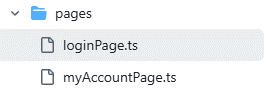
//loginPage.launchApplication()

})

it('Sample Test', () => {

console.log("This is a sample test")

})

* Page files names must be capitalized.  
  
* --- можливо, перевірки не в фалі тесту, а в файлі пейджі. І тести викликають функції, яких не існує.
* Do not updating base.url in config file.
* Working comments not removed (config.config.ts):

// We've imported your old cypress plugins here.

// You may want to clean this up later by importing these.

* The test data is specified directly in the test code:

it('login with valid credentials', function () {

loginPage.login("testautomation@cypresstest.com", "Test@1234")

myAccountPage.validateSuccessfulLogin()

myAccountPage.logout()

myAccountPage.validateSuccessfulLogout()

})

* myAccount.test.ts - Summary (Title) of the Bug Report Is Not Descriptive
* Strange title in the readme file: This Framework contains sample code for # Cypress-e2e-Allure Automation-Framework (~~Framework~~ -> Repositorie)
* The Directory Structure in the readme file contains a screenshot where the .github folder is missing, which is actually present in the project.
* The report view in the readme file contains a screenshot of the result of some past check, which quickly becomes irrelevant. There should be a link instead.
* ReadMe must have next sections: summary of repo, requirements, steps to install, steps to launch, steps to creating the report. In fact, some of it is missing.
* cyAllureRun.yml
  + Use ${{ secrets.ACCESS\_TOKEN }} instead of ${{'secrets.ACCESS\_TOKEN'}}.
  + Update JamesIves/github-pages-deploy-action to version v4.
  + Prefer lowercase job names (e.g., run-tests).