

The task to check the project: <https://github.com/AZANIR/cypressAllure>

## 1. README file

### Need to be present:

- setup steps of environment preinstallation (Node.js) or if Node.js was installed specify the minimum versions of him.
- setup steps dependencies need to be described for the full operation of the node.js:

- command to install cypress

- command to install allure reporter

- command to install typeScript

- link to the site that is being tested

### Steps to run:

- Indicate URL for git clone in "Steps to run"
- Change "Username" and "Password" - it is not clear t where to change
- Should add all necessary scripts to run tests and explain their results, because the specified command "npm run cy:ru" to run the code will just run code with configurations(also need to be described which configs ) but without allure report.
- The screenshot is not actual

## 2. Code check

### 2.1 Package.json

#### "scripts":

- "report" command does not work without the pre-runcommand "allure:generate" - better to describe launch follow
- i think command "clear" don't need better to delete and change "cy:e2e:run" to "cy:e2e:run": "npm run cy:run && npm run allure:generate && npm run report"

### 2.1 myAccount.test.ts:

- This kind of test doesn't check anything
- There is no assertion
- Don't need comments
- Don't need an imported Page that is not used in test

### 2.2 login.test.ts:

- There is a mistake in the assertion :

```
loginPage.login(this.data.invalid_credentials_wrong_email_format_email_id, this.data.password)
loginPage.validateLoginError('Invalid email addressssss.')
})
```

- All assertion should be in Spec files like: `should('have.text', 'My account')`
- First two test cases test the same

### 2.3 Pages:

- That assertion should be in loginPage.ts

```
public logout() {
  this.signoutLink.click()
}

public validateSuccessfulLogout() {
  loginPage.signinLink.should('be.visible')
}

export const myAccountPage: MyAccountPage = new MyAccountPage()
```

### 2.4 Pipeline should deploy results for the report to suppurate branch