1. myAccount.test.ts contains the comment and the existence of the file doesn't make any sense.

```
import { loginPage } from "../pages/loginPage";
2
       describe('My Account Functionality', () => {
           beforeEach(() => {
 5
               cy.visit('https://google.com');
               //loginPage.launchApplication()
6
           })
           it('Sample Test', () => {
               console.log("This is a sample test")
9
10
           })
11
       })
```

2. login.test.ts doesn't contain any checks, the verifying happens by calling functions from page-files.

```
public validateLoginError(errorMessage: string) {
    this.alertBox.should('be.visible')
    this.alertMessage.should('have.text', errorMessage)
}
```

loginPage.ts

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

myAccountPage.ts

3. loginPage.ts and myAccount.ts contain a function that doesn't affect test execution.

```
public launchApplication() {
    cy.visit('/')
}
```

4. loginPage.ts contains "/// <reference types="cypress" />".

```
/// <reference types="cypress" />

v class LoginPage {
    get signinLink() { return cy.get('.login') }
    get emailAddressTxt() { return cy.get('#email') }
    get passwordTxt() { return cy.get('#passwd') }
    get signinBtn() { return cy.get('#SubmitLogin') }
    get alertBox() { return cy.get('p:contains("error")')}
    get alertMessage() { return cy.get('.alert-danger > ol > li') }

public launchApplication() {
    cy.visit('/')
}
```

5. .gitignore contains two values that repeat.



6. Docs folder should be added to .gitignore

