

CHECKING PROJECT

1. Tests must contain Assertions

2. env: {

```
    allureResultsPath: '../allure-results',  
  },
```

allureResultsPath: '../allure-results', the default value

3.

```
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') }
```

You can shorten the code and move the selectors to constants

4. The "docs" folder contains the same files as the "reports" folder

5. In config.config.ts you can remove the default values (video, requestTimeout, responseTimeout);

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

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

```
    myAccountPage.validateSuccessfulLogin()
```

```
    myAccountPage.logout()
```

```
    myAccountPage.validateSuccessfulLogout()
```

```
  })
```

```
it('login with valid credentials read data from fixture', function  
() {
```

```

        loginPage.login(this.data.valid_credentials.emailId,
this.data.valid_credentials.password)

        myAccountPage.validateSuccessfulLogin()

        myAccountPage.logout()

        myAccountPage.validateSuccessfulLogout()

    })

```

The 'login with valid credentials' and 'login with valid credentials read data from fixture' tests check the same thing

```

7. it('login with invalid email credentials read data from fixture',
function () {

    loginPage.login(this.data.invalid_credentials.invalid_email.emailId
,
        this.data.invalid_credentials.invalid_email.password)
    loginPage.validateLoginError('Authentication failed.')
})

```

Text can be placed in separate classes

```

8. it('login with wrong email format credentials read data from
fixture', function () {

    loginPage.login(this.data.invalid_credentials.wrong_email_format.em
ailId, this.data.invalid_credentials.wrong_email_format.password)

    loginPage.validateLoginError('Invalid email addresssssss.')

})

```

In the "validateLoginError " method you need to write 'Invalid email address.' instead of 'Invalid email addresssssss.'

```

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

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

    })

```

This test does not check anything

10. docs can be added to .gitignore

