#	Issue	Comments
	Readme	
1	Add a command to clone a project	There should always be a command in the readme file to clone the project so that any user knows how to copy your project.
2	It is not clear where you need to change the Password and Username	The customer will not climb your project (especially if it has a lot of tests and pages). Therefore, we add the path to the file in which we need to enter our data.
3	No command to run Cypress GUI	You need to add commands to run the project in the headed and headless modes
4	What is the meaning of the screenshot with the project structure?	
5	There is no command that shows reporter results	You always need to add a command that shows the results
	Pages	
	The variables and classes naming issues	1.Use the camelCase correctly, when naming the variables
1		(signoutLink -> signOutLink) 2. Use the PascalCase for the class names
		(loginPage -> LoginPage)
2	loginPage.ts	To remove "emailId: string" and etc, add "noImplicitAny": false in "compilerOptions" in "tsconfig.json"
	Gitignore	4.5
1	.gitignore not being used correctly	1.Repeat folder names (reports/** and reports)2. cypress/downloads doesn't exist
-		3. videos and screenshots folders already in reports folder
	cypress.config.js	
1	Add a command to make allure reporter work	
1	every time you start it	
	package.json	
1	Not well-written scripts	The name of the script should describe what it does.
2	After implementing the fix in the config, you can remove the commands for alure	
	Test	
1	Tests does not run in headed mode	
2	login.test doesn't work	

	users.json	
1	Wrong data name	Why do you name "invalid_password" and "invalid_email" if it is allready in the "invalid_credentials" array

	Project structure	
1	Docs issue	Docs folder should contain test cases
2	Docs folder contains useless files	Everything in the docks folder is generated by the command "allure:generate"
3	Config file in config folder is useless	You can move code from config.config.ts to cypress.config.ts , and it will work the same
4	commands.js and e2e.js	Why do you have .js files if the same .ts files will be installed after running command " npm i "