TEST CASE WRITING TIPS

- Use the "Present Simple" tense.
 - Don't use "can/should/may" modal verbs
 - Then User sees the dashboard button.
 - Then User should see the dashboard button. WRONG
- Use GHERKIN SYNTAX in your test cases and Pre-conditions
 - User clicks button. WRONG
 - When User clicks button
 - User logs into the platform. WRONG
 - Given User logs into the platform
 - User sees the link, WRONG
 - Then User sees the link.
- Actions/steps should not be too long
 - When User clicks the button and selects the field and fills out it with the information.
 - When User clicks the button
 - When User selects the field
 - When User fills out it with the information
- Negative Assertions
 - Then User does not see the link.
 - Then User do not see the link. WRONG
- POSITIVE SCENARIO
 - o PC1- Given User logs into the platform / Given User loads the website
 - PC2- When User logs in with "Password" and "username"
 - o ACTION- When User fills out the field with the data
 - o ASSERTION- Then User sees the dashboard/ the module
- NEGATIVE SCENARIO & BUG REPORT
 - o PC1- Given User logs into the platform
 - PC2- When User logs in with "Password" and "username"
 - o ACTION- When User fills out the field with the data
 - ASSERTION- Then User sees "Please fill out the field with valid data" error message

BUGFIX TICKET → PARENT TICKET DEVELOPER WORKED ON/MADE SOME CODE CHANGES IN TESTING COLUMN/ QA TESTER STARTED TO TEST IT

- QA TESTER FINDS A BUG NOT RELATED TO THE PARENT TICKET
- QA TESTER REPORTS THIS BUG AS A SUB-BUG → CHILD TICKET OF THE PARENT
- DEVELOPER WILL TAKE A LOOK AT THE SUB-BUG WHETHER IT IS DUE TO THE CODE CHANGES THEY HAVE DONE OR NOT
- IF IT IS NOT, THEN IT WILL BE CONVERTED INTO A SEPARATE BUG!
- IF IT IS, THEN THE PARENT/CHILD TICKETS WILL BE WORKED TOGETHER TO FIX THE ISSUE OVER THERE!