

#	Issue	Comments	Solution
<b>Installation</b>			
1	npm install command returns vulnerabilities	Seems like some dependencies are deprecated. 'npm install' command returns error message about some critical vulnerabilities due to out of date dependencies. It can be fixed using 'npm audit fix --force' but it would be better to fix dependency versions.	Update dependency versions
<b>Tests</b>			
1	General advise	it blocks title should start with "should"	
2	<b>myAccount.test.ts</b> unfinished or unnecessary spec file	This test file has no purpose. It will be run with 'npm run cy:run' command, which will consume redundant resources and time	Remove or finish spec file
3	<b>login.test.ts</b> has duplicate test case	The valid login case is duplicated. No need to use the same test case twice	Remove case duplicate
4	<b>login.test.ts</b> wrapped case steps in line 12	Wrapping test case steps in a single method is not a good practice. This affects the readability of the test.  <b>Advise:</b> wrapping steps is valid when you create a precondition (when these steps are not part of the actual test)	Refactor code
5	<b>login.test.ts:18</b>	Same as above	Refactor code
6	<b>login.test.ts:24</b>	Same as above	Refactor code
7	<b>login.test.ts:29</b>	Same as above	Refactor code
8	<b>login.test.ts:34</b>	Same as above	Refactor code
9	Usage of hardcoded data for input fields	Usage of the same data for tests can lead to the Pesticide Paradox, which means that the system may become immune to one or another unpredictable interaction It's a better practice to use a random generated data for inputs	Implement the randomizer
<b>Readme.md</b>			
1	<b>Steps to run</b> section Unclear installation step #3	It is not described where and for which purpose user needs to change the username and the password	Modify the readme file