

Homework

Please create the following test automation scenarios for the attached Nenno's Pizza android application.

We are expecting a git repository with a proper Readme file which describes how we can execute the tests.

You can use real device or android emulator.

At the end of your test run please generate a report about the results.

Please use the following tech stack for your homework (You can include additional things if you want):

- Appium
- Codeceptjs - <https://codecept.io/>
- Cucumber

Test Steps to automate

1.	<ul style="list-style-type: none">• Open the Nenno's Pizza application• Check if the Nenno's Pizza title appears on the main page• Check if the title/contents/price of the Ricci pizza appears on the main page• Select Ricci pizza• Check if the name of the selected pizza / picture of the selected pizza and the Ingredients title appears on the page• Check if the Mozzarella and Ricci ingredients are checked in the list• Add the pizza to the cart• Navigate back to the main page and check if the "1" appears next to the cart icon• Open the cart and check if the selected pizza with its price appears in the cart• Delete the pizza from the cart and check if it is disappeared• Navigate back to the main page
2.	<ul style="list-style-type: none">• Open the Nenno's Pizza application• Click on the "+" button on the main page to create a custom pizza• Add Salami, Mushroom and Ricci to the pizza• Check if the price of your custom pizza appears on the page• Add this pizza to the cart• Check out the pizza• Check if the Thank for your order appears on the page• Navigate back to the main page
3.	<ul style="list-style-type: none">• Open the Nenno's Pizza application• Open the cart• Open the Drinks menu• Add a beer from the menu• Go back to the cart• Check if the beer appears in the cart• Delete the beer and go back to the main page