I’ve done the test in Java with Eclipse and attached the zip of the Maven project. In case you cannot import and see the project I’ve attached the 2 java files separately – one for the Page class and one for the tests. Also a screenshot of the project tree.

I realize I have 2 “hardcoded” elements – one is a particular element from list (in my case the bet I need to click on) and the other is the balance string which I need to change every time I run the test.

* For the List element I couldn’t figure how to do it as the bets are constantly changing on production.
* For the **balance**, again it’s everchanging and I couldn’t figure out how to do it;

Was thinking of a way to save the current string value of Balance, then to truncate it at the end to remove the “ €”, and then to turn it into a double instead of a string; then to do math operations with it (something like **return double afterBalance = double currentBalance – 5**) but I couldn’t make it work