

Part1 - QA Automation Hands on task

1. Lets navigate to site -

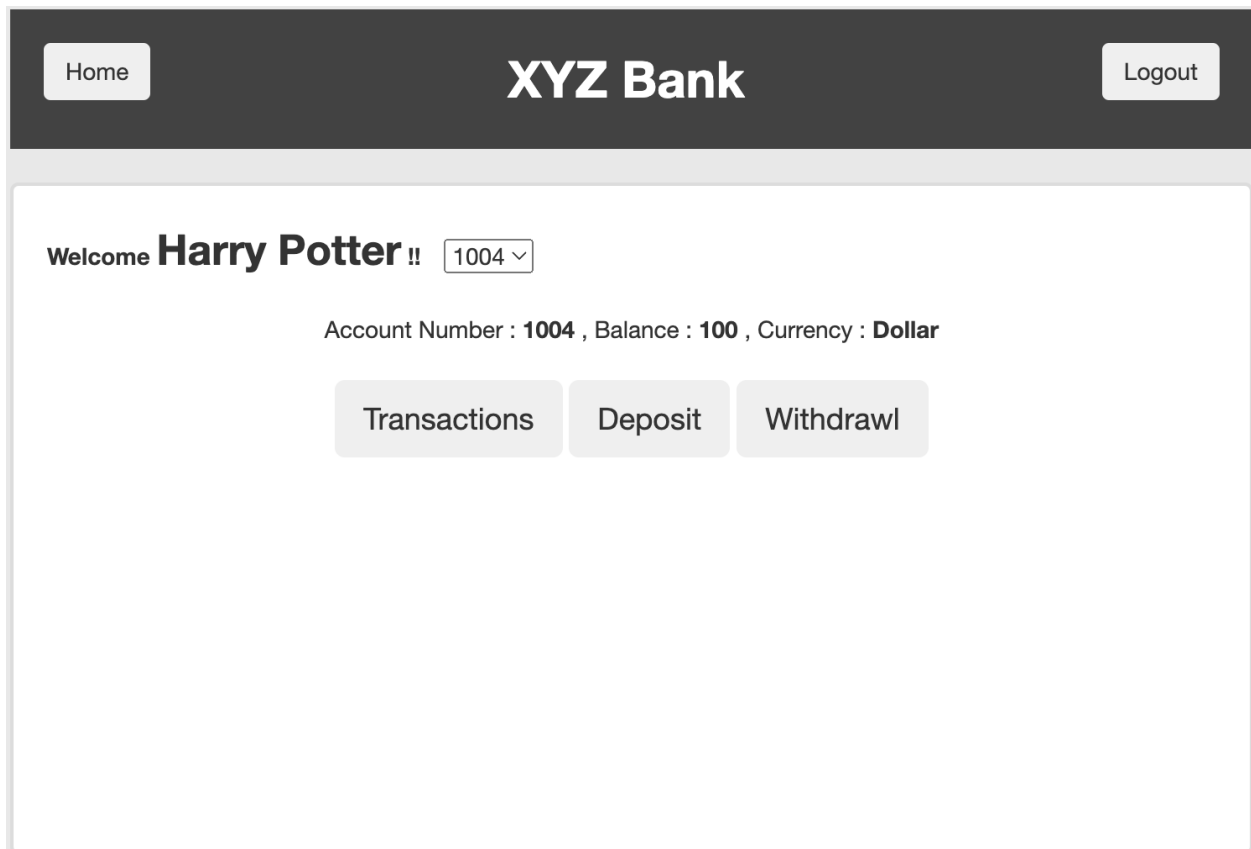
<https://www.globalsqa.com/angularJs-protractor/BankingProject/#/login>

2. Click on 'Customer Login' button

3. Choose 'Harry Potter' from list

4. Click 'Login'

5. You will see the following screen




6. Let's check that there are no any 'Transactions'


[Home](#)

XYZ Bank

[Logout](#)

[Back](#)

01/08/2023, 10: 

01/08/2023, 10: 

[Reset](#)

Date-Time	Amount	Transaction Type
-----------	--------	------------------

[>](#)

7. Go Back to previous page

The screenshot displays the XYZ Bank web application. At the top, a dark header bar contains a 'Home' button on the left, the 'XYZ Bank' logo in the center, and a 'Logout' button on the right. Below the header, the main content area is white. It starts with a welcome message 'Welcome **Harry Potter** !!' followed by a dropdown menu showing '1004'. Below this, the account details are listed: 'Account Number : **1004** , Balance : **0** , Currency : **Dollar**'. At the bottom of this section, there are three buttons: 'Transactions', 'Deposit', and 'Withdrawl'.

Home XYZ Bank Logout

Welcome **Harry Potter** !! 1004 ▾

Account Number : **1004** , Balance : **0** , Currency : **Dollar**

Transactions Deposit Withdrawl

8. Please create automated test that does following:

- Deposit 200
- Withdraw 100
- Go to 'Transactions' page and verify the result

9. Please create a detailed test plan for this site.

You can use any program language and automation test tools

Good luck!

