

Part 1: Analyze the requirements and create test scenarios

Here are the requirements for an app that lets you withdraw your earned wage.

Please do requirement analysis and create test cases for these features. If you have any questions, please note, and send them back with the assignment. The format of test cases is not fixed, please feel free to create your own.

- Assume that you are assigned as a QA in a new project. We started developing an app that lets employees withdraw their earned wages for the month.
- The Project Manager gives you the following requirements to create test scenarios for all of them.
- You may ask questions if you have any (Mark as *QUESTION*)
- You may suggest if you have any ideas for each requirement (Mark as *IDEA*)

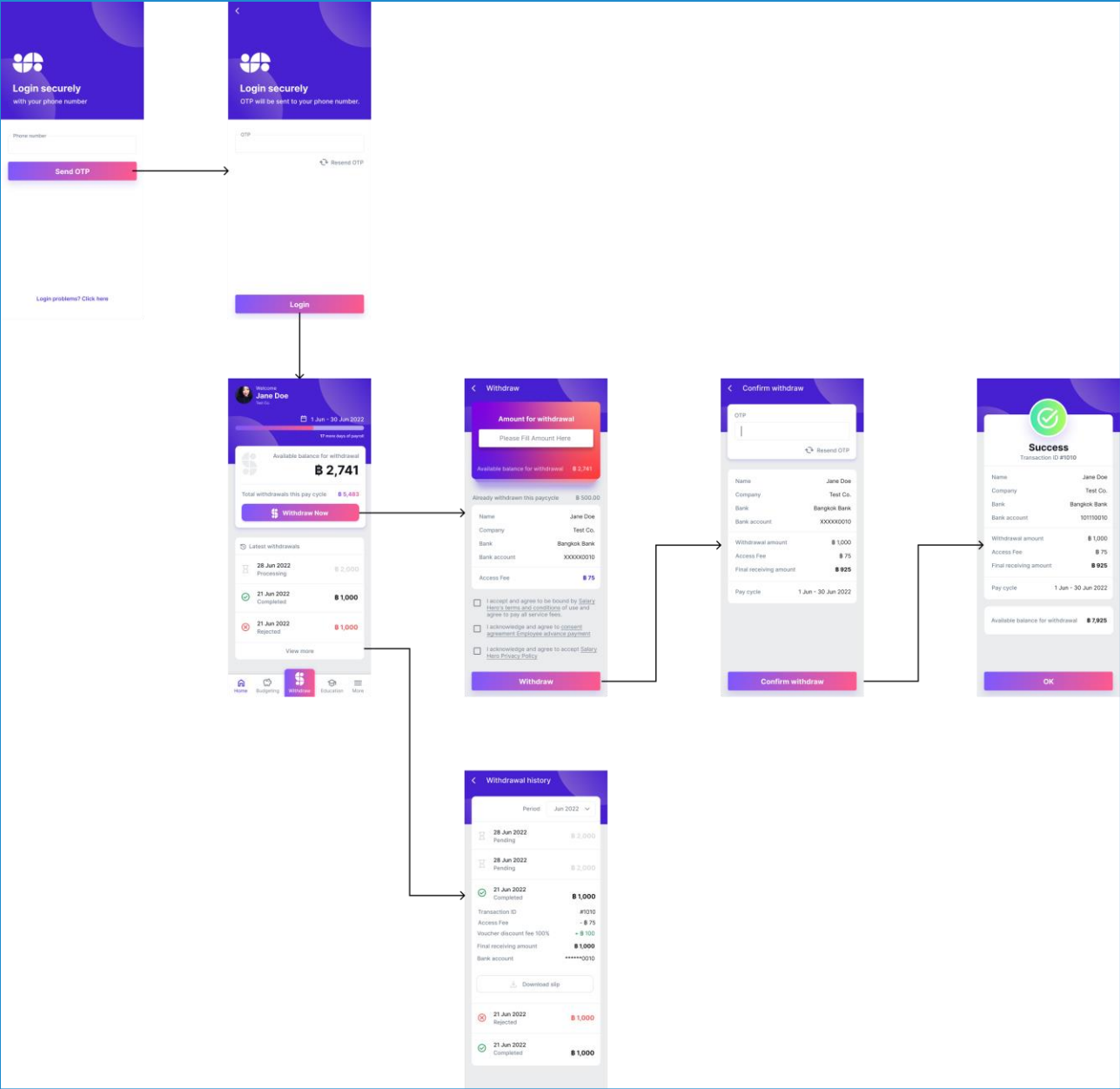
Requirements

Assuming today is the employee's 12th working day of the month

- As an employee, I would be able to login to my account using my phone number
- As an employee, I would like to see how much my earned wage for this month is
- As an employee, I would like to withdraw my earned wage for this month
- As an employee, I would like to see my withdrawal transactions

Mock user flow

Please see next page



Part 2: Automated test assignment (Bonus)

For this part, you will help us test the [OWASP Juice Shop](#). You will have to test 3 scenarios:

1. Login with your user, add **1** item to the basket, click on checkout, add a new address, fill in the address form, click on submit
2. Exact same flow, but this time, add **2** items to your basket, click on checkout, add a new address, fill in the address form, click on submit
3. Click on the search button, search for apple, verify that 2 apple products show up and that banana product does not show up

Please make sure your tests are running properly and we can easily test your work.

You may also write the automated test script with preferred automated testing tool or language

Scoring

Criteria	Points
Clean / clear code	0-5
Project structure	0-3
Comments	0-2
README.md	0-2
Commit messages	0-2
Linter	0-1