5358467580

Naomi Gentle-idyee

Moniepoint

Test Case Document

1. Application/System Overview:

- Application/System Name: Moniepoint App

- Description: The app should be able to allow users to transact and get feedback on any transactions carried out

2. Test Environment:

- Hardware: Xiaomi Redmi Android Phone

- Software: [Specify the software requirements]

- Operating System: Android10.00

- Dependencies: N/a

3. Test Objectives:

- Objective 1: Verify the loading time for facial ID verification.

- Objective 2: Validate the loading time for the ID verification page.

- Objective 3: Confirm the availability of current news or world trends for customers.

- Objective 4: Verify the absence of money in and money out history.

- Objective 5: Validate the accuracy of the charges for transfers.

- Objective 6: Evaluate the recharge opt charges to clients.

- Objective 7: Verify the presence of updated transaction history.

4. Test Scope:

- Included Features/Functionalities: All features

- Excluded Features/Functionalities: N/a

5. Test Approach/Strategy:

- Testing Techniques: download the app, signup and login

- Testing Methodologies: Agile

- Testing Tools: Phone

6. Test Deliverables:

- Test Plans

- Test Cases

- Test Scripts

- Defect Reports

7. Test Schedule:

- Start Date: 2nd September 2023

- End Date: 24hours

- Milestones: 1

8. Test Cases:

Test Case 1:

- Test Case ID: TC001

- Test Case Description: Verify the loading time for facial ID verification

- Test Steps:

1. Navigate to the facial ID verification page.

2. Initiate the ID verification process.

3. Measure the time taken for the verification process to complete.

- Test Data: N/A

- Expected Results: The facial ID verification process should be completed within an acceptable time frame.

- Actual Results: [Enter the actual time taken for the verification process]

- Pass/Fail: [Pass/Fail]

- Notes: [Additional notes or observations]

Test Case 2:

- Test Case ID: TC002

- Test Case Description: Validate the loading time for the ID verification page

- Test Steps:

1. Access the ID verification page.

2. Observe the loading time for the page to load completely.

- Test Data: N/A

- Expected Results: The ID verification page should load within an acceptable time frame.

- Actual Results: [Enter the actual loading time for the page]

- Pass/Fail: [Pass/Fail]

- Notes: [Additional notes or observations]

[Repeat the above test case template for each test case]