1.High-level test case

Name: The “Дія” add check

Description: Checking the correct work the “Дія” add

Priority: High

Environment: QA

Prerequisite: The “Дія” add was set and opened in the device. Checking for iOS devices.

| Steps |
| --- |
| 1. Authorization via Bank ID |
| 1. Authorization via Mono |
| 1. Authorization via “Пріват 24” |
| 1. Enter the correct password for authorization |
| 1. Verification of documents that appeared in the application |
| 1. Updating documents |
| 1. Addiction documents |
| 1. Check clickability of the icons on the home page in the add |
| 1. Checking the QA code function |
| 1. Checking the “Search” line on the “Категорії” page |
| 1. Checking the work of items on the “Категорії” page |
| 1. Checking the work of items on the “Меню” page |
| 13. Сheck that the scanner works correctly in documents |

2. Test case

Name: The “Дія” add authorization via “Пріват 24”

Description: Checking the correct authorization of the application via “Пріват 24”, for users who use “Пріват 24” bank

Priority: High

Environment: QA

Prerequisite: The “Дія” add was set and opened in the device. Checking for iOS devices. The “Пріват 24” add was set and logged in the device

| Steps | Expected results |
| --- | --- |
| 1. Put a check mark in the check box at the bottom of the page | 1. The marker was appeared |
| 1. Click on the “Пріват 24” item | 2. The “Пріват 24” item was clicked and the “Пріват 24” registration page was opened |
| 3, Enter the correct password | 3. The correct password was entered |
| 4. Clicking the “Продовжити” button | 4. The “Продовжити” button was clicked and the authorization confirmation page was opened |
| 5. Clicking the authorization button | 5. The authorization button was clicked and the window with successful registration was appeared |
| 6. Clicking the “Далі” button | 6. The “Далі” button was clicked and the password page for the “Дія” app was opened |
| 7. Enter the correct password | 7. The correct password was entered |
| 8. Enter this password again | 8. New user is successfully registered and logged in |

Name:

Description: Searching for an item using the "Search" line on the “Категорії” page

Priority: High

Environment: QA

Prerequisite: The home page add is opened on the device. Checking for iOS devices.

| Steps | Expected results |
| --- | --- |
| 1. Сlick services item at the bottom of the page | 1. The services item was clicked and the services page was opened |
| 1. Сlick on the search line | 2. The search page was opened |
| 1. Enter the service name, for example "Податки". | 3. The “Податки” item was appeared on the page |

Name: Update the covid-certificate

Description: Updating the covid certificate after the second dose

Priority: High

Environment: QA

Prerequisite: The home page add is opened on the device. Checking for iOS devices.

| Steps | Expected results |
| --- | --- |
| 1. Сlick services item at the bottom of the page | 1. The services item was clicked and the services page was opened |
| 1. Сlick on the covid-certificate item | 2. The page with greeting was opened |
| 1. Clicking the “Далі” button | 3. The “Далі” button was clicked |
| 1. Put a check mark in the “Вакцинація” check boxes | 4. The marker was appeared |
| 1. Put a check mark in the “Внутрішній сертификат” check boxes | 5. The marker was appeared |
| 1. Put a check mark in the check box at the bottom of the page | 6. The marker was appeared |
| 1. Clicking the “Надіслата” button | The “Надіслата” button was clicked and the a window confirming that the request has been sent successfully was appeared |
| 1. Exit the application | The add was closed |
| 1. Entering the add | The second covid-certificate was appeared |

4. Estimated

**Three-point estimate**

Three-point estimate = [(O+4R+P)/6]

or

Three-point estimate = [O+R+P)/6]

O is the optimistic estimate

R is the realistic estimate

P is the pessimistic estimate

O = 17 min for 1 test case, (17\*3) = 51 for 3 test cases

R = 20 min for 1 test case, (20\*3) = 60 for 3 test cases

P = 32 min for 1 test case, (32\*3) = 96 for 3 test cases

Three-point estimate = [(51+4\*60+96)/6] = 64,5 min

Three-point estimate = [(51+60+96)/3] = 69 min

**Story point**

Searching for an item using the "Search" line on the “Категорії” page - 1 story point

Update the covid-certificate - 3 story point

The “Дія” add authorization via “Пріват 24” - 8 story point