Checklist extendet test for Log In, Sign Up, Forgot Password Facebook function

1. Log in function:

- a. Correct username and password;
- b. Correct login and incorrect password;
- c. Incorrect login and correct password;
- d. Invalid username and password;
- e. Login and password are not filled in;
- f. Login is correct and empty password;
- g. Login empty and correct password;
- h. Login and password consisting of only spaces;
- i. Correct login and password starting with several spaces;
- j. Valid username and password starting with the "<" character;
- k. Checking if the limit on the length of the username and password is exceeded;
- 1. Entering into the form fields of various symbols, numbers, spaces, signs;
- m. Entering HTML tags into form fields;
- n. Enter the SQL query in the form fields;
- o. Enter JS script into the form fields;
- p. After authorization, press the "back" button in the browser and check the authorization;

2. Sign Up function:

- a. Filling in the fields of the questionnaire with correct data;
- b. Entering the received code from SMS or e-mail;
- c. Filling in the fields of the questionnaire with incorrect data;
- d. Entering the wrong code from SMS or email;
- e. Filling in the questionnaire only with spaces;
- f. Filling with data starting with multiple spaces;
- g. Filling with data starting with the "<" character;
- h. Checking if the field length limit is exceeded;
- i. Entering into the form fields of various symbols, numbers, spaces, signs;
- j. Entering HTML tags into form fields;
- k. Entering SQL query into form fields;
- 1. JS script input to form fields;

3. Forgot Password function:

- a. Entering the correct phone number or email;
- b. Entering the received correct security code from SMS or e-mail;
- c. Entering an incorrect phone number or email;
- d. Entering the wrong security code;
- e. Filling fields only with spaces;
- f. Filling in the fields with correct data starting with several spaces;
- g. Filling the fields with correct data starting with the "<" character;
- h. Checking if the field length limit is exceeded.