**ID** rztk-lp-01

**Summary** Check that single sign-on via Google is presented

**Priority** Medium

**Related requirement** rztk-lp-sso-5 (link) **Environment** Google Chrome v80+

**Component** Login Page

Precondition

Steps 1. Open <a href="https://rozetka.com.ua/ua/">https://rozetka.com.ua/ua/</a>

2. Go to Login Page

3. Check that a single sign-on via the Google button is presented.

**Expected Result** 1. Website successful opened

2. Login Page successful opened

3. The single sign-on via the Google button is presented.

**Status** Passed

**ID** rztk-lp-02

**Summary** Check that an error message is displayed if an invalid email is entered

**Priority** High

**Related requirement** rztk-lp-login-1 (link) **Environment** Google Chrome v80+

**Component** Login Page

**Precondition** Generate invalid email

Steps 1. Open <a href="https://rozetka.com.ua/ua/">https://rozetka.com.ua/ua/</a>

2. Go to Login Page3. Enter invalid email

**Expected Result** 1. Website successful opened

2. Login Page successful opened3. An error message is displayed

**Status** Passed

**ID** rztk-lp-03

**Summary** Check main components on Login Page

**Priority** Medium

**Related requirement** rztk-lp-login-7 (link) **Environment** Google Chrome v80+

**Component** Login Page

Precondition

Steps 1. Open <a href="https://rozetka.com.ua/ua/">https://rozetka.com.ua/ua/</a>

2. Go to Login Page

3. Check that an email input field is presented4. Check that a password input field is presented

5. Check that a login button is presented

6. Check that a checkbox named "Remember me" is presented7. Check that a button named "Remind password" is presented

8. Check that a button named "Register" is presented

**Expected Result** 1. Website successful opened

2. Login Page successful opened

3. An email input field is presented

4. The password input field is presented

5. The login button is presented

6. The checkbox named "Remember me" is presented

7. The button named "Remind password" is presented

8. The button named "Register" is presented

**Status** Passed