**I. List of tests for video recording and uploading functionality:**

**1.Testing video recording in the mobile app:**

-verify the ability to start recording video.

-verify the correctness of the recorded video (quality, resolution, sound and other settings).

-verify the possibility to stop video recording.

-verify if the recorded video can be deleted.

-verify the possibility of video editing (cuts, cutting out parts, adding).

-verify the integrity of the recorded video (whether it was completely recorded).

**2.Testing of video uploading to the web service in the mobile application:**

-verify the possibility of selecting the uploaded video from the device.

-verify the correctness of the video uploading process to the web service (size, format).

-verify if the video upload is successfully completed.

-verify if the video upload is canceled.

-verify the video upload status display (notifications).

**3.Testing editing the name of the uploaded video on the web service:**

-verify the display of the uploaded video with the current name on the service page.

-verify the possibility to change the name of the uploaded video in the test field.

-verify whether the changed video name is saved correctly after clicking the "Save" button.

-verify if the name editing is canceled after pressing the "Cancel" button.

-verify of name validation (number of characters, permissibility of characters other than letters).

**II. Bug-reports:**

**1. Invalid link in email**

Description: After submitting a form on a web service, a user receives an email with a link to a video. However, when clicking on the link, a page opens with a "404 Not Found" error page.

Steps:

a. Enter email in the submission field.

b. Press the "Send" button.

c. Open the received email and click on the link to the video.

Expected result: After opening the link, the page where the video is playing opens.

Actual result: There is no video on the page, instead the error code "404 Not Found" is displayed.

Severity: Critical

Priority: High

**2. Video does not play after clicking on a link**

Description: After submitting a form on a web service and clicking on a link to a video in the email, a window with a video player opens, but the video does not play back

Steps:

a. Enter email in the submission box.

b. Click the "Send" button.

c. Open the received email and click the link to the video.

Expected result: After opening the link, the video plays and works correctly.

Actual result: The video does not play after clicking on the link.

Severity: Blocker

Priority: High

**3. Video is not playing correctly.**

Description: After submitting a form on a web service and clicking on the video link in the email, a video player window opens, but the video plays with distortion or no sound.

Steps:

a. Enter email in the submission field.

b. Click the "Send" button.

c. Open the received email and click the link to the video.

Expected result: After opening the link, the video plays and works correctly.

Actual result: The video does not play correctly.

Severity: Critical

Priority: High

**4. No email (even in spam).**

Description: After submitting a form on a web service, the user does not receive an email with a link

Steps:

a. Enter email in the submit field.

b. Click the "Send" button.

c. Go to your e-mail and check if the e-mail is available.

Expected result: Successful sending of a letter with a link to the mailbox.

Actual result: The letter is absent in the mail (the letter did not arrive).

Severity: Blocker

Priority: High

**5. "Send" button does not work**

Description: After filling in the email field, the send button does not work and there is no notification that the email was successfully sent.

Steps:

a. Enter email in the send field.

b. Press "Send" button.

Expected result: After clicking on the button to send, a notification about successful sending should appear and the email will be sent to your email.

Actual result: Nothing happens after clicking on the button.

Severity: Blocker

Priority: High

**6. Incorrect validation of email address**

Description: User enters an incorrect email address (e.g., no "@" symbol or wrong format), clicks the "Send" button, but the system accepts it as correct.

Steps:

a. Enter the email in the field to send.

b. Press the "Send" button.

Expected result: After clicking on the button to send, you should see an error notification that the email address was entered correctly.

Actual result: After clicking on the button, the link was sent.

Severity: Critical

Priority: High

**7. Video opens in a browser window, not in a separate player or application**

Description: When clicking on a link in an email, the video opens in a browser window rather than in a separate player, which can create an inconvenience for the user.

Steps:

a. Enter email in the field to send.

b. Click the "Send" button.

c. Open the received email and click on the link to the video.

Expected result: The video should open in a separate player or application.

Actual result: Opening the video in a browser window.

Severity: Major

Priority: Medium

**III.**

When all planned tests have been completed and no critical errors have been identified.

When the product meets the stated requirements and quality criteria.

When all detected defects have been corrected and tested for compliance.

When the resources allocated for testing (money, time, etc.) have run out.

When the product owner or customer believes that the test coverage target has been reached.