| Test<br>Case<br>ID | Test Case Title   | Precondition  | Test Steps  | Expected Result  | Actual<br>Result | Status |
|--------------------|---|---|---|--|------------------|--------|
| TC001              | Verify that a user can<br>open a saved text<br>feedback and preview it                          | - App is installed and<br>launched.<br>- At least one text<br>feedback is saved.  | 1. Launch the app. 2. Click Text. 3. Select a saved text feedback. 4. Open it to preview.   | - Text feedback opens<br>successfully.<br>- Full content is<br>displayed in a preview<br>area/window.                    | As<br>expected   | Pass   |
| TC002              | Verify that a user can<br>open a saved audio<br>feedback and play it                            | - App is installed and<br>launched.<br>- At least one audio<br>feedback is saved.   | feedback.   | - The audio loads and<br>plays without<br>interruption.  | As<br>expected   | Pass   |
| TC003              | Verify that a user can<br>transcribe an open audio<br>feedback                                  | - App is installed and launched At least one audio feedback is saved Audio feedback has been opened.  | 1. Launch the app. 2. Click Audio to see the list. 3. Select & open a saved audio feedback. 4. Click Transcribe.                                      | - The system processes the audio and displays the transcribed text.  | As<br>expected   | Pass   |
| TC004              | Verify that a user can<br>transcribe an open audio<br>feedback (alternate)                      | - App is installed and launched At least one audio feedback is saved Audio feedback is opened.  | 1. Open the saved audio feedback (if not already). 2. Click Transcribe.   | - The audio is processed The transcribed text is displayed.  | As<br>expected   | Pass   |
| TC005              | Verify that a user can edit<br>a transcribed audio<br>feedback and save it in<br>text feedbacks | - App is installed and<br>launched.<br>- At least one audio<br>feedback is saved.<br>- The user has already<br>transcribed the audio<br>feedback. | 1. View the transcribed text. 2. Edit as needed. 3. Click Save Transcription. 4. Observe the save prompt. 5. Check Text Feedbacks to confirm changes. | - Edited transcription is saved Confirmation prompt appears Updated transcription is listed under text feedbacks.        | As<br>expected   | Pass   |
| TC006              | Verify that a user can<br>open a saved video<br>feedback and watch it                           | - App is installed and<br>launched.<br>- At least one video<br>feedback is saved.   |   | - Video feedback<br>opens.<br>- Playback starts when<br>Play is clicked.<br>- User can see/hear<br>video without issues. | As<br>expected   | Pass   |
| TC007              | Verify that a user can<br>create a new text<br>feedback   | - App is installed and launched.  | 1. Launch the app. 2. Click New Feedback. 3. Select Text. 4. Enter the text content. 5. Enter a title.  | - A new text feedback is created and saved Success prompt displayed The new text   | As<br>expected   | Pass   |

| Test<br>Case<br>ID | Test Case Title   | Precondition  | Test Steps   | Expected Result  | Actual<br>Result | Status |
|--------------------|---|---|--|--|------------------|--------|
|                    |   |   | 6. Click Save. 7. Observe success prompt.  | feedback appears in the list.  |                  |        |
| TC008              | Verify that a user can<br>create a new audio<br>feedback  | - App is installed and<br>launched.   | 1. Launch the app. 2. Click New Feedback. 3. Select Audio. 4. Record/select an audio file. 5. Enter a title. 6. Click Save. 7. Observe success prompt. | - A new audio feedback is created and saved Success prompt displayed The new audio feedback appears in the list.                         | As<br>expected   | Pass   |
| TC009              | Verify that a user can<br>create a new video<br>feedback  | - App is installed and<br>launched.   | 3. Select Video. 4. Record/select a video file. 5. Enter a title. 6. Click Save.   | - A new video feedback<br>is created and saved.<br>- Success prompt<br>displayed.<br>- The new video<br>feedback appears in<br>the list. | As<br>expected   | Pass   |
| TC010              | Verify that a user can switch to Dark Mode  | - App is installed and launched.  | 1. Launch the app. 2. Click Color Mode (top-left). 3. Select Dark Mode.  | - Interface switches to<br>dark background, light<br>text.   | As<br>expected   | Pass   |
| TC011              | Verify that a user can switch to Light Mode   | - App is installed and launched.  | 1. Launch the app. 2. Click Color Mode (top-left). 3. Select Light Mode.   | - Interface switches to<br>light background, dark<br>text.   | As<br>expected   | Pass   |
| TC012              | Verify that a user can switch to Contrast Mode  | - App is installed and<br>launched.   | 1. Launch the app. 2. Click Color Mode (top-left). 3. Select Contrast Mode.  | - Interface switches to<br>a high-contrast color<br>scheme.  | As<br>expected   | Pass   |
| TC013              | Verify that a user can<br>transcribe an open video<br>feedback                                  | - App is installed and launched At least one video feedback is saved The user has opened the video feedback.  | 1. Open the saved video feedback (if not already). 2. Click Transcribe.  | - The video feedback is<br>processed.<br>- Transcribed text is<br>displayed.   | As<br>expected   | Pass   |
| TC014              | Verify that a user can edit<br>a transcribed video<br>feedback and save it in<br>text feedbacks | - App is installed and<br>launched.<br>- At least one video<br>feedback is saved.<br>- The video feedback has | 1. View the transcribed text. 2. Edit as needed. 3. Click Save Transcription.  | - Edited transcription is saved Confirmation prompt appears Updated  | As<br>expected   | Pass   |

| Test<br>Case<br>ID | Test Case Title  | Precondition  | Test Steps   | Expected Result  | Actual<br>Result | Status |
|--------------------|--|---|--|--|------------------|--------|
|                    |  | been transcribed<br>(TC013).  | 4. Observe the save prompt. 5. Check Text Feedbacks to confirm the updated transcription.  | transcription is listed in text feedbacks.   |                  |        |
| TC015              | Verify that a user can<br>switch transcription<br>language to Dutch and<br>transcribe feedback | - App is installed and launched At least one audio/video feedback suitable for Dutch transcription is available.    | 1. Open a Dutch audio/video feedback. 2. Click the language switch button next to Transcribe. 3. Select Dutch. 4. Click Transcribe.  | - The system switches<br>the transcription<br>language to Dutch.<br>- The transcribed text<br>appears in Dutch.              | As<br>expected   | Pass   |
| TC016              | Verify that a user can see<br>real-time progress while<br>transcribing                         | - App is installed and<br>launched.<br>- At least one<br>audio/video feedback is<br>available for<br>transcription. | 1. Launch the app. 2. Open a saved audio/video feedback. 3. Click Transcribe to start. 4. Observe the progress indicator or status text while it transcribes. 5. Wait until it completes and shows the final transcribed text. | - A progress indicator or status text appears during transcription The transcribed text is shown once the process completes. | As<br>expected   | Pass   |

TC001

# **Test Case Title**

Verify that a user can open a saved text feedback and preview it

## Precondition

- The application is installed and launched.
- At least one text feedback is already saved in the application.

- 1. Launch the application.
- 2. Click on the "Text" button on the home screen.

- 3. Select a saved text feedback from the list of available feedbacks.
- 4. Open the selected feedback to preview its content.

 The saved text feedback opens successfully and displays its full content in a preview area or window.

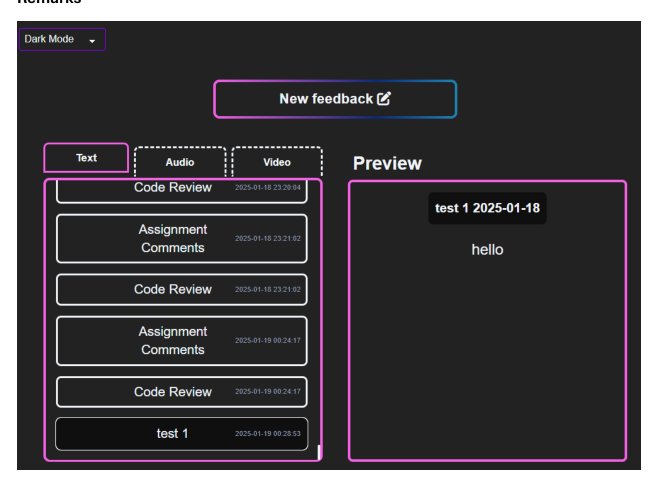
## **Actual Result**

As expected

#### **Status**

Pass

#### Remarks



## **Test Case ID**

TC002

### **Test Case Title**

Verify that a user can open a saved audio feedback and play it

#### Precondition

- The application is installed and launched.
- At least one audio feedback is already saved in the application.

## **Test Steps**

- 1. Launch the application.
- 2. Click on the "Audio" button
- 3. Select a saved audio feedback from the list of available feedbacks.
- 4. Open the selected audio feedback to load its content.
- 5. Click "Play" to listen to the audio feedback.

# **Expected Result**

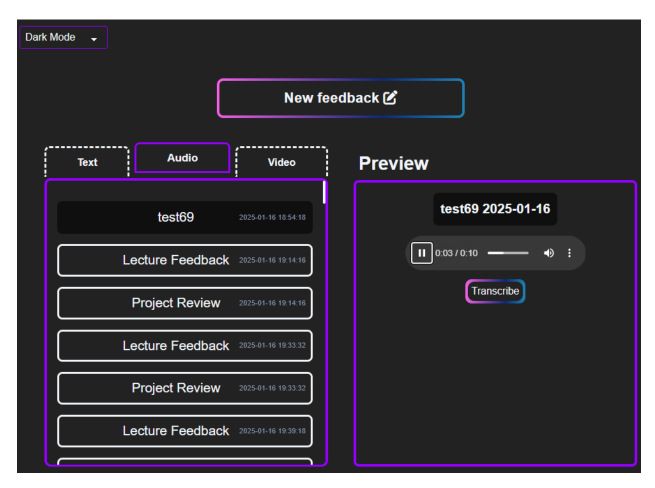
- The saved audio feedback loads successfully and begins playback when the play button is clicked.
- The user can hear the audio feedback without interruption.

### **Actual Result**

expected

### Status

Pass



TC003

### **Test Case Title**

Verify that a user can transcribe an open audio feedback

### Precondition

- The application is installed and launched.
- At least one audio feedback is already saved in the application.
- The user has successfully opened the saved audio feedback (per the previous test case or by following the same steps).

- 1. Launch the application.
- 2. Click on the "Audio" button to display the list of available audio feedbacks.

- 3. Select and open a saved audio feedback.
- 4. Click on the "Transcribe" button to initiate transcription.

• The application successfully processes the audio feedback and displays the transcribed text on the screen.

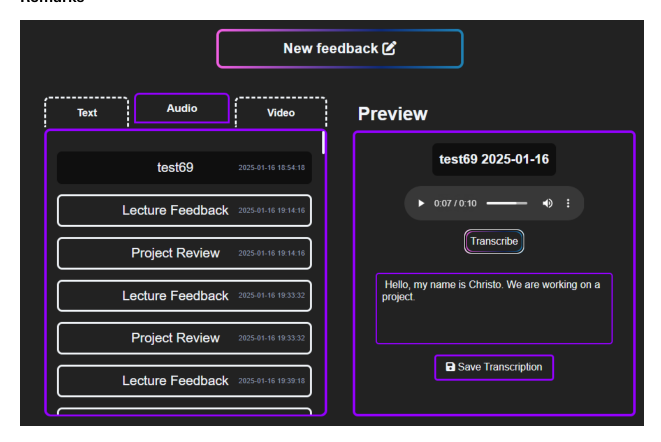
#### **Actual Result**

As expected

#### **Status**

Pass

#### Remarks



**Test Case ID** 

TC004

**Test Case Title** 

Verify that a user can transcribe an open audio feedback

# Precondition

- The application is installed and launched.
- At least one audio feedback is already saved in the application.
- The user has opened the saved audio feedback (by selecting it in the Audio list).

## **Test Steps**

- 1. Open the saved audio feedback (if not already opened).
- 2. Click on the "Transcribe" button to initiate transcription.

# **Expected Result**

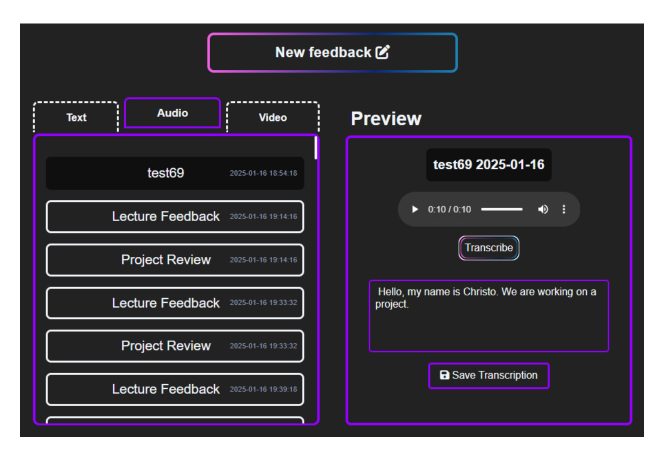
- The application successfully processes the audio feedback.
- The transcribed text is displayed on the screen.

## **Actual Result**

As expected

### Status

Pass



TC005

#### **Test Case Title**

Verify that a user can edit a transcribed audio feedback and save it in text feedbacks

#### Precondition

- The application is installed and launched.
- At least one audio feedback is already saved in the application.
- The user has already opened and transcribed the audio feedback (see previous test cases for steps).

- 1. View the transcribed text displayed after clicking the "Transcribe" button.
- 2. **Edit the transcribed text** as needed (e.g., correcting words, adding punctuation, etc.).
- 3. Click the "Save Transcription" button to save the changes.

- 4. **Observe the system prompt** confirming that the transcription is saved.
- 5. **Navigate to the text feedbacks section** (or wherever saved text feedbacks are displayed) and confirm that the edited transcription is listed with your modifications.

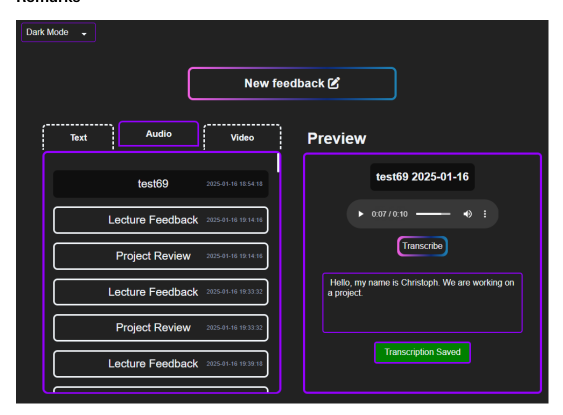
- The edited transcription is saved successfully.
- A confirmation prompt is displayed, indicating successful saving.
- The updated transcription appears in the text feedbacks list with the user's edits intact.

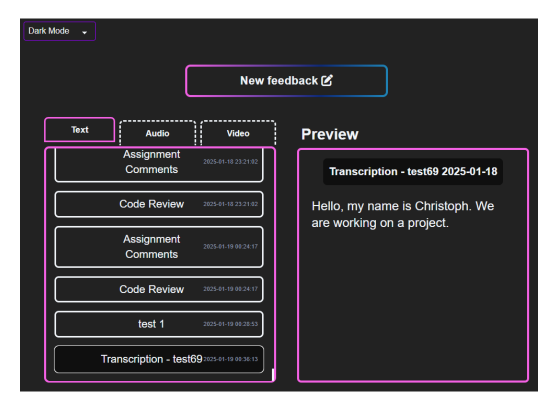
### **Actual Result**

As expected

#### **Status**

Pass





TC006

### **Test Case Title**

Verify that a user can open a saved video feedback and watch it

### Precondition

- The application is installed and launched.
- At least one video feedback is already saved in the application.

## **Test Steps**

- 1. Launch the application.
- Click on the "Video" button (or the relevant section where video feedbacks are listed).
- 3. Select a saved video feedback from the list of available feedbacks.
- 4. Open the selected feedback to load it.
- 5. Click "Play" (or the relevant play icon/button) to watch the video.

### **Expected Result**

- The saved video feedback opens successfully and begins playback when "Play" is clicked.
- The user can see and hear the video without interruption.

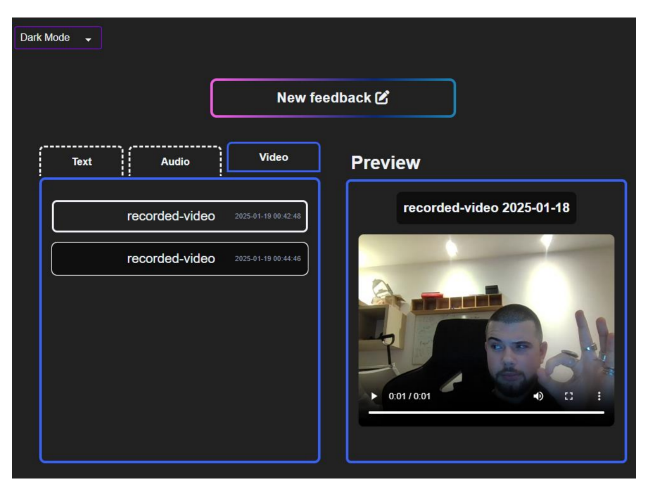
## **Actual Result**

As expected

### **Status**

Pass

#### Remarks



## **Test Case ID**

TC007

# **Test Case Title**

Verify that a user can create a new text feedback

### Precondition

• The application is installed and launched.

### **Test Steps**

- 1. Launch the application (if not already open).
- 2. Click on the "New Feedback" button on the main screen.
- 3. Select "Text" from the three feedback options (Text, Audio, Video).
- 4. Enter the text feedback (the body/content of the feedback).
- 5. Enter a title for the text feedback.
- 6. Click the "Save" button to save the feedback.
- 7. **Observe the system prompt** indicating the feedback was saved successfully.

## **Expected Result**

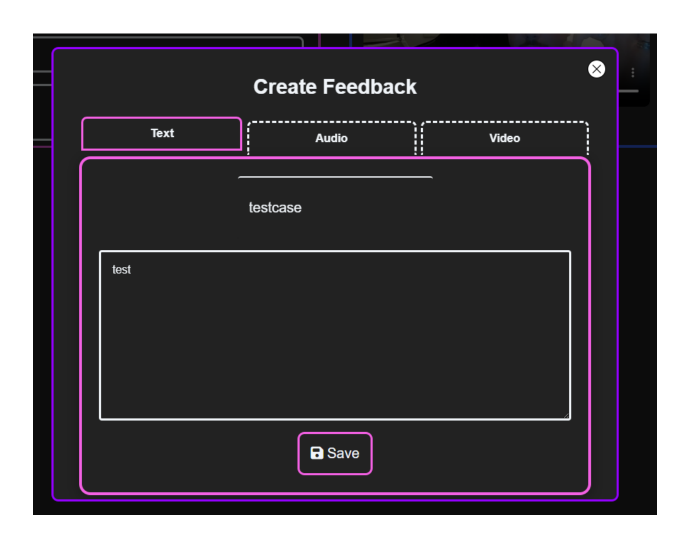
- The new text feedback is created and saved.
- A success prompt is displayed to confirm the operation.
- The saved text feedback now appears in the list of text feedbacks.

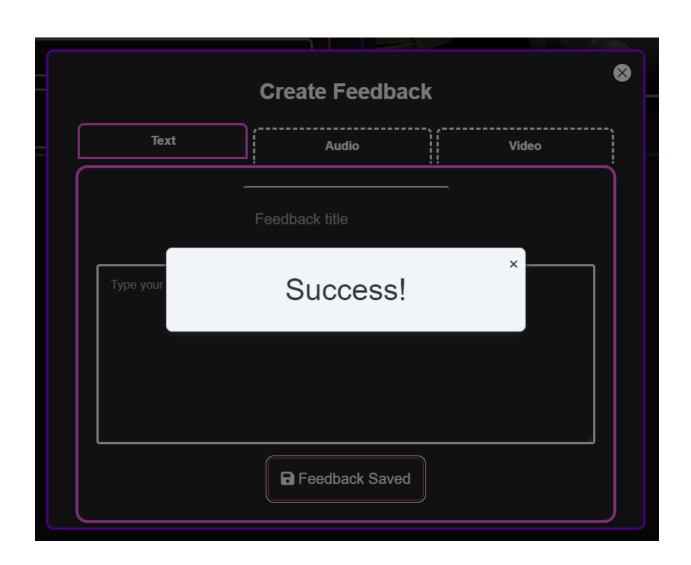
### **Actual Result**

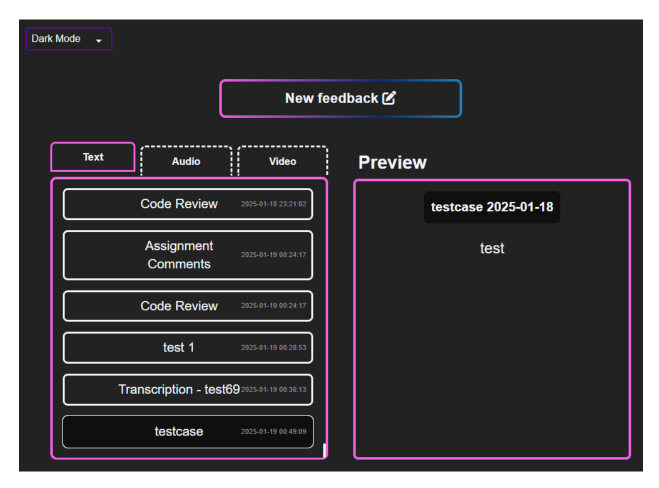
As expected

### Status

Pass







TC008

### **Test Case Title**

Verify that a user can create a new audio feedback

## **Precondition**

The application is installed and launched.

- 1. Launch the application (if not already open).
- 2. Click on the "New Feedback" button on the main screen.
- 3. Select "Audio" from the three feedback options (Text, Audio, Video).
- 4. Record or select the audio to use for the feedback
- 5. Enter a title for the audio feedback.

- 6. Click the "Save" button to save the feedback.
- 7. **Observe the system prompt** indicating the feedback was saved successfully.

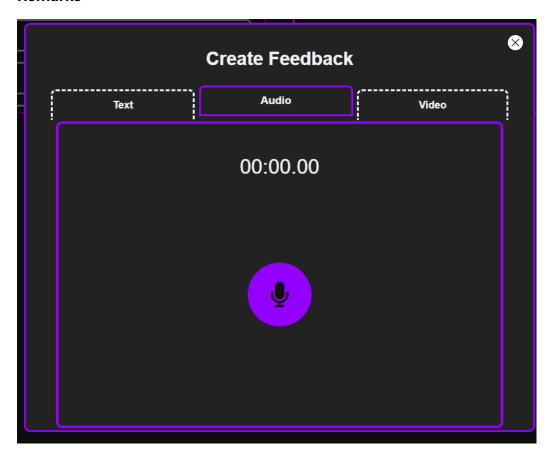
- The new audio feedback is created and saved.
- A success prompt is displayed to confirm the operation.
- The saved audio feedback now appears in the list of audio feedbacks.

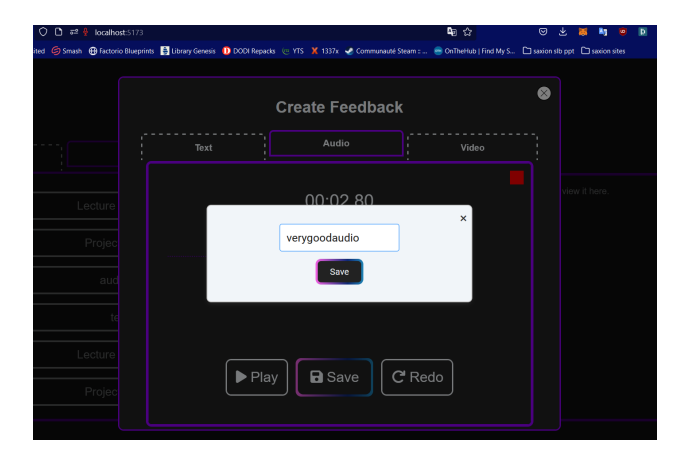
### **Actual Result**

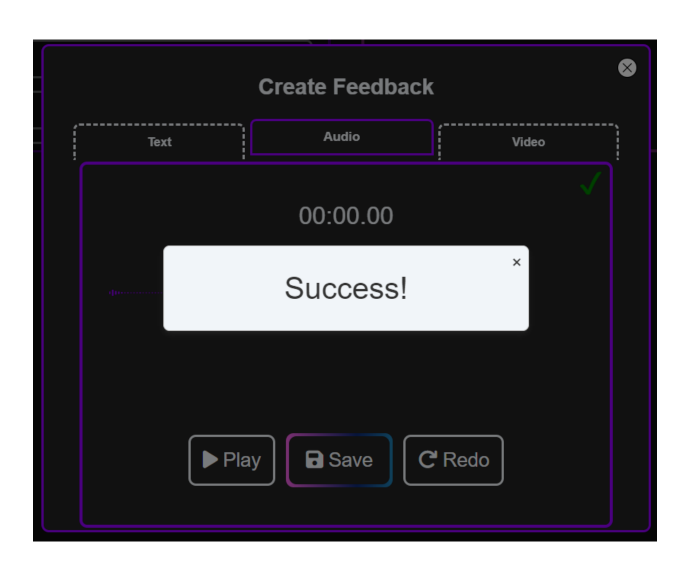
As expected

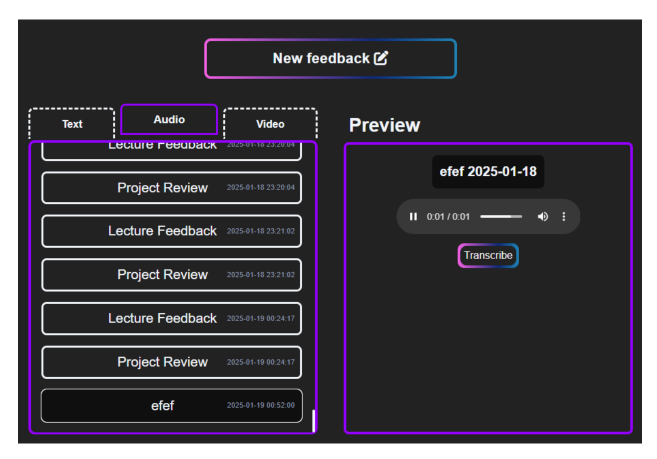
### **Status**

Pass









TC009

## **Test Case Title**

Verify that a user can create a new video feedback

### Precondition

The application is installed and launched.

- 1. Launch the application (if not already open).
- 2. Click on the "New Feedback" button on the main screen.
- 3. Select "Video" from the three feedback options (Text, Audio, Video).
- 4. Record or select the video to use for the feedback
- 5. Enter a title for the video feedback.
- 6. Click the "Save" button to save the feedback.

7. **Observe the system prompt** indicating the feedback was saved successfully.

# **Expected Result**

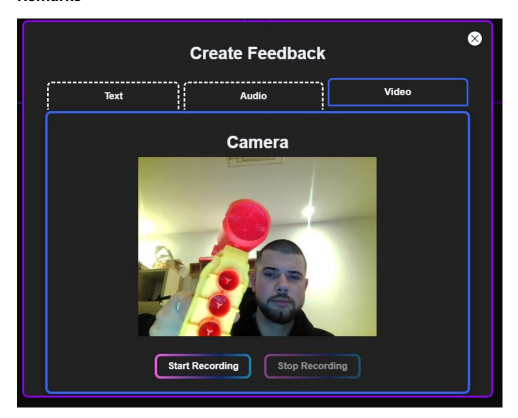
- The new video feedback is created and saved.
- A success prompt is displayed to confirm the operation.
- The saved video feedback now appears in the list of video feedbacks.

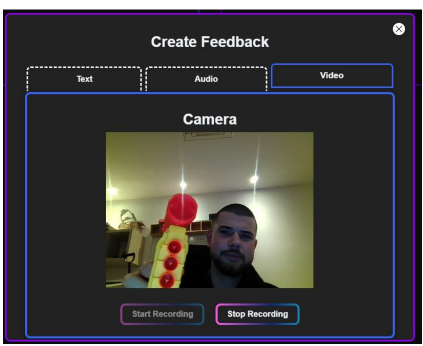
## **Actual Result**

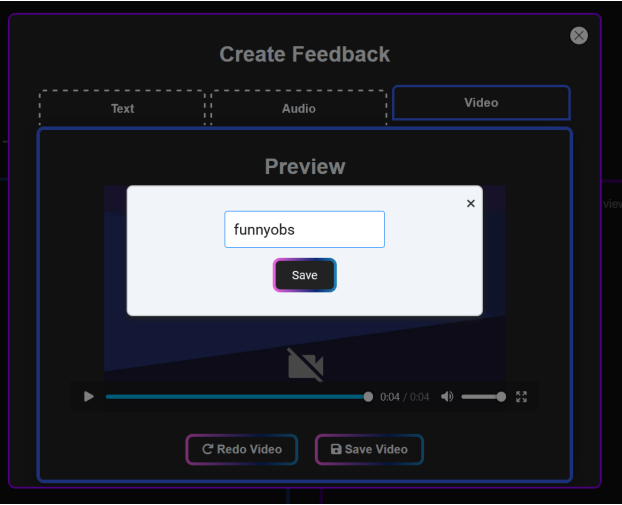
As expected

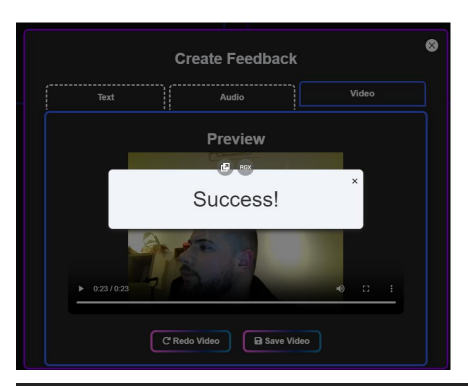
### **Status**

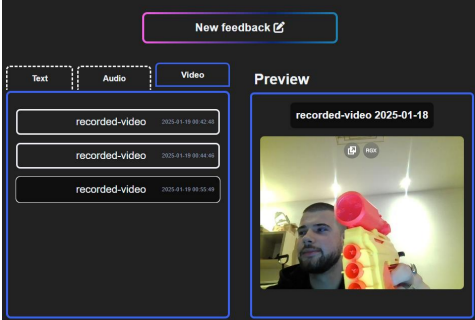
Pass











TC010

# **Test Case Title**

Verify that a user can switch to Dark Mode

# **Precondition**

• The application is installed and launched.

# **Test Steps**

- 1. Launch the application (if not already open).
- 2. Click on the "Color Mode" button (top-left button or wherever it's located).
- 3. **Select "Dark Mode"** from the available color mode options.

## **Expected Result**

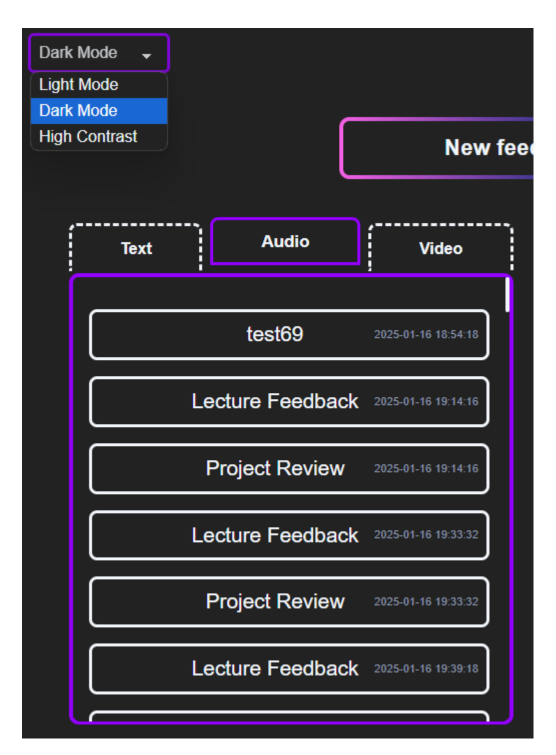
• The application's interface switches to Dark Mode (e.g., background becomes dark, text becomes light).

### **Actual Result**

As expected

### Status

Pass



TC011

## **Test Case Title**

Verify that a user can switch to Light Mode

### Precondition

• The application is installed and launched.

## **Test Steps**

- 1. Launch the application (if not already open).
- 2. Click on the "Color Mode" button (top-left button or wherever it's located).
- 3. **Select "Light Mode"** from the available color mode options.

## **Expected Result**

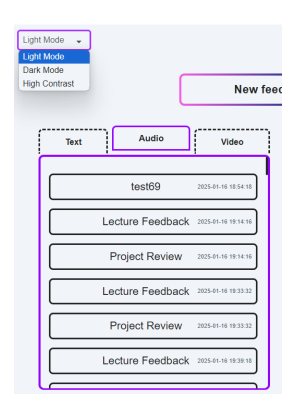
• The application's interface switches to Light Mode (e.g., background becomes light, text becomes dark).

## **Actual Result**

As expected

### Status

Pass



TC012

### **Test Case Title**

Verify that a user can switch to Contrast Mode

### Precondition

• The application is installed and launched.

## **Test Steps**

- 1. Launch the application (if not already open).
- 2. Click on the "Color Mode" button (top-left button or wherever it's located).
- 3. Select "Contrast Mode" from the available color mode options.

## **Expected Result**

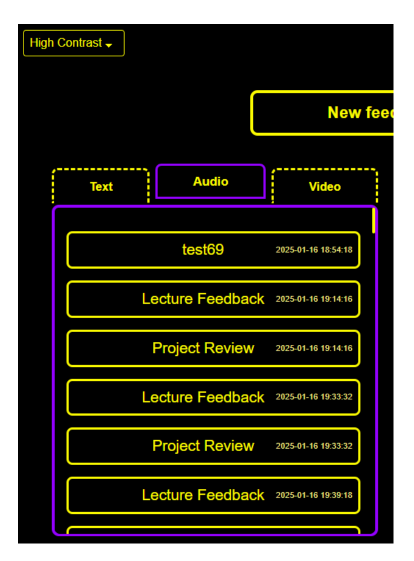
• The application's interface switches to Contrast Mode, designed for higher contrast

## **Actual Result**

As expected

### Status

Pass



# **New Test Cases for Video Transcription**

#### **Test Case ID**

## TC013

### **Test Case Title**

Verify that a user can transcribe an open video feedback

### Precondition

- The application is installed and launched.
- At least one video feedback is already saved in the application.
- The user has **opened** the saved video feedback (e.g., from the Video list).

- 1. Open the saved video feedback (if not already opened).
- 2. Click on the "Transcribe" button (or relevant icon) to initiate transcription.

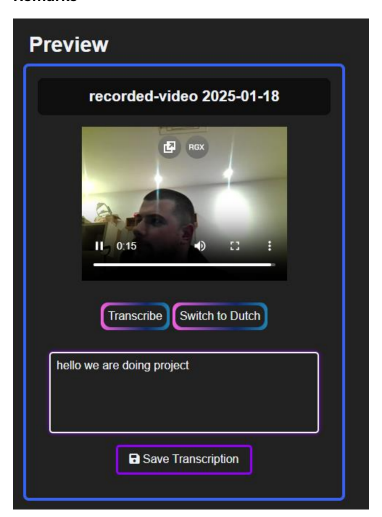
- The application processes the video feedback.
- The transcribed text is displayed on the screen.

## **Actual Result**

As expected

### **Status**

Pass



#### TC014

### **Test Case Title**

Verify that a user can edit a transcribed video feedback and save it in text feedbacks

#### Precondition

- The application is installed and launched.
- At least one video feedback is saved in the application.
- The user has already **transcribed** the video feedback (per TC013).

## **Test Steps**

- 1. View the transcribed text after clicking "Transcribe."
- 2. Edit the transcribed text as needed (correct words, punctuation, etc.).
- 3. Click the "Save Transcription" button to save the changes.
- 4. **Observe the system prompt** confirming that the transcription is saved.
- 5. **Navigate to the Text Feedbacks section** (or wherever saved text feedbacks are displayed) to confirm that the **edited transcription** is listed with your modifications.

### **Expected Result**

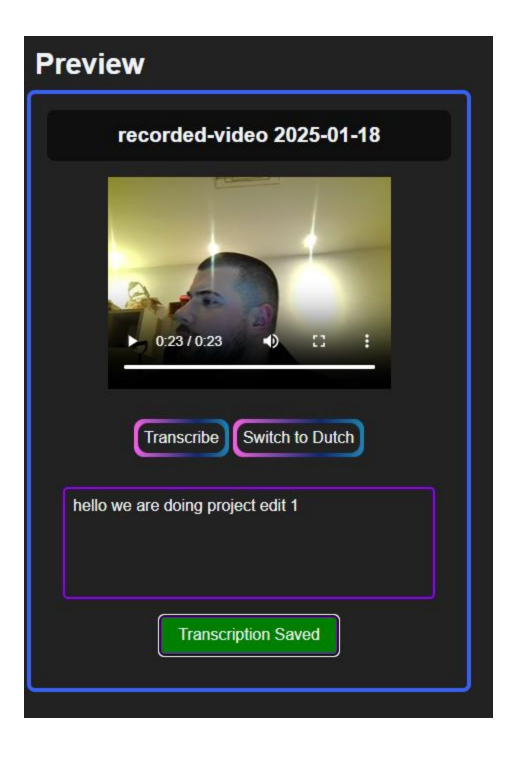
- The edited transcription is saved successfully.
- A **confirmation prompt** is displayed, indicating successful saving.
- The **updated transcription** appears in the text feedbacks list with the user's edits intact.

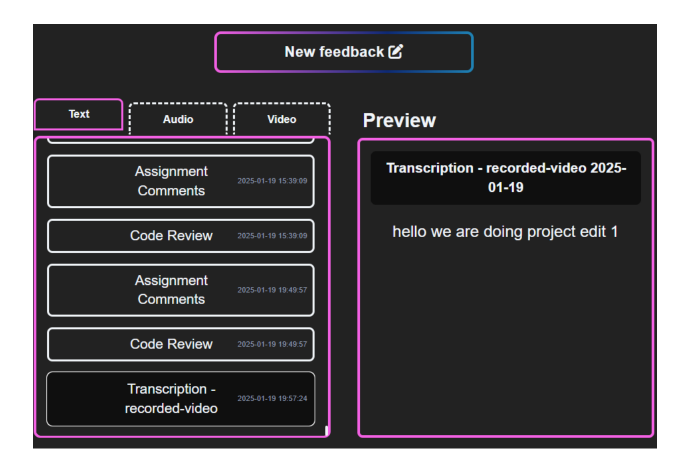
## **Actual Result**

As expected

### Status

Pass





### TC015

#### **Test Case Title**

Verify that a user can switch transcription language to Dutch and transcribe feedback

### Precondition

- The application is installed and launched.
- At least one audio or video feedback in Dutch is available (or can be played in Dutch).

- 1. Launch the application (if not already open).
- 2. Open a saved audio/video feedback that is in Dutch
- 3. Click the language switch button next to the Transcribe button

4. Click "Transcribe" to start transcription.

## **Expected Result**

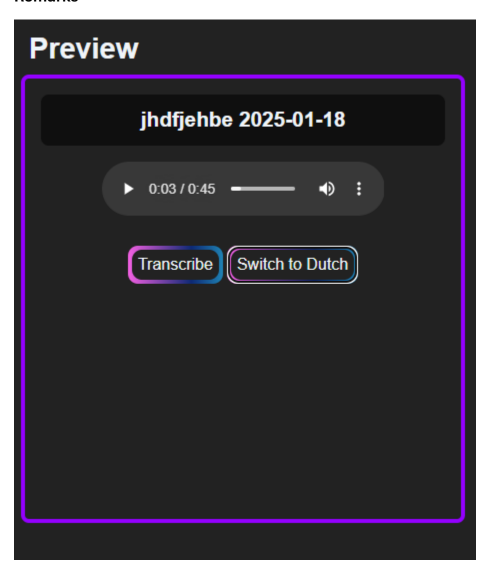
- The application recognizes the selected Dutch language.
- The transcribed text appears in Dutch.

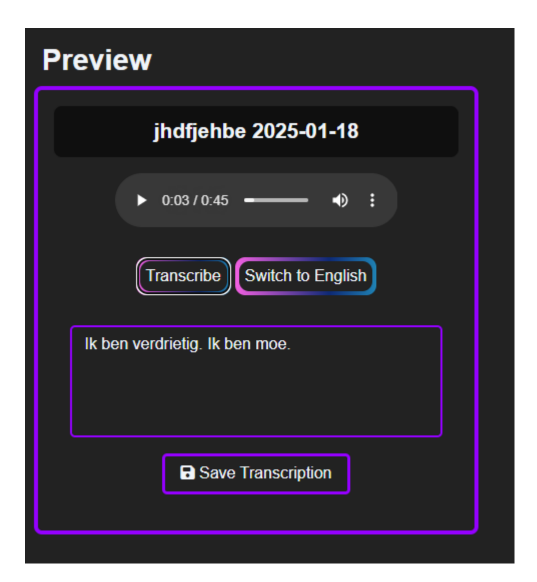
## **Actual Result**

As expected

### **Status**

Pass





## **TC016**

### **Test Case Title**

Verify that a user can see real-time progress while transcribing feedback

### Precondition

- The application is installed and launched.
- At least one audio or video feedback is available to transcribe.

# **Test Steps**

1. Open the application (if not already open).

- 2. Select and open a saved audio/video feedback.
- 3. Click the "Transcribe" button to start transcription.
- 4. **Observe** the real-time progress indicator (e.g., a progress bar or text status) while the system is transcribing.
- 5. Wait until transcription completes and the transcribed text is displayed.

- A progress indicator or status text is shown during the transcription process.
- Once the process finishes, the final transcribed text appears.

### **Actual Result**

As expected

### Status

Pass



