

| Test Case ID | Test Case Title  | Precondition  | Test Steps   | Expected Result   | Actual Result | Status |
|--------------|--|---|--|---|---------------|--------|
| TC001        | Verify that a user can open a saved text feedback and preview it | <ul style="list-style-type: none"> <li>- The application is installed and launched.</li> <li>- At least one text feedback is already saved in the application.</li> </ul>   | <ol style="list-style-type: none"> <li>1. Launch the application.</li> <li>2. Click on the "Text" button on the home screen.</li> <li>3. Select a saved text feedback from the list.</li> <li>4. Open the selected feedback to preview its content.</li> </ol>   | <ul style="list-style-type: none"> <li>- The saved text feedback opens successfully.</li> <li>- The full content is displayed in a preview area/window.</li> </ul>                                | As expected   | Pass   |
| TC002        | Verify that a user can open a saved audio feedback and play it   | <ul style="list-style-type: none"> <li>- The application is installed and launched.</li> <li>- At least one audio feedback is already saved in the application.</li> </ul>  | <ol style="list-style-type: none"> <li>1. Launch the application.</li> <li>2. Click on the "Audio" button.</li> <li>3. Select a saved audio feedback from the list.</li> <li>4. Open the selected audio feedback.</li> <li>5. Click "Play" to listen.</li> </ol> | <ul style="list-style-type: none"> <li>- The audio feedback loads successfully.</li> <li>- Playback starts when Play is clicked.</li> <li>- The user can hear it without interruption.</li> </ul> | As expected   | Pass   |
| TC003        | Verify that a user can transcribe an open audio feedback         | <ul style="list-style-type: none"> <li>- The application is installed and launched.</li> <li>- At least one audio feedback is already saved in the application.</li> <li>- The user has successfully opened the saved audio feedback (from previous test or same steps).</li> </ul> | <ol style="list-style-type: none"> <li>1. Launch the application.</li> <li>2. Click on the "Audio" button to show audio feedbacks.</li> <li>3. Select and open a saved audio feedback.</li> <li>4. Click "Transcribe" to initiate transcription.</li> </ol>      | <ul style="list-style-type: none"> <li>- The application processes the audio feedback.</li> <li>- The transcribed text is displayed on the screen.</li> </ul>                                     | As expected   | Pass   |
| TC004        | Verify that a user can transcribe an open audio feedback         | <ul style="list-style-type: none"> <li>- The application is installed and launched.</li> <li>- At least one audio feedback is already saved.</li> <li>- The user has opened the saved audio feedback (e.g., from the Audio list).</li> </ul>  | <ol style="list-style-type: none"> <li>1. Open the saved audio feedback (if not already opened).</li> <li>2. Click the "Transcribe" button to initiate transcription.</li> </ol>   | <ul style="list-style-type: none"> <li>- The audio feedback is processed successfully.</li> <li>- The transcribed text is displayed on the screen.</li> </ul>                                     | As expected   | Pass   |

| Test Case ID | Test Case Title  | Precondition  | Test Steps  | Expected Result  | Actual Result | Status |
|--------------|--|---|---|--|---------------|--------|
| TC005        | Verify that a user can edit a transcribed audio feedback and save it in text feedbacks | <ul style="list-style-type: none"> <li>- The application is installed and launched.</li> <li>- At least one audio feedback is already saved in the application.</li> <li>- The user has opened and transcribed the audio feedback (per previous test cases).</li> </ul> | <ol style="list-style-type: none"> <li>1. View the transcribed text after clicking "Transcribe".</li> <li>2. Edit the text as needed (correct words, punctuation, etc.).</li> <li>3. Click "Save Transcription" to save changes.</li> <li>4. Observe the system prompt confirming it's saved.</li> <li>5. Check the Text Feedbacks section to confirm the updated transcription.</li> </ol> | <ul style="list-style-type: none"> <li>- The edited transcription is saved successfully.</li> <li>- A confirmation prompt is displayed.</li> <li>- The updated transcription appears in text feedbacks with the user's edits.</li> </ul> | As expected   | Pass   |
| TC006        | Verify that a user can open a saved video feedback and watch it                        | <ul style="list-style-type: none"> <li>- The application is installed and launched.</li> <li>- At least one video feedback is already saved in the application.</li> </ul>  | <ol style="list-style-type: none"> <li>1. Launch the application.</li> <li>2. Click on the "Video" button.</li> <li>3. Select a saved video feedback from the list.</li> <li>4. Open the selected feedback.</li> <li>5. Click "Play" to watch the video.</li> </ol>   | <ul style="list-style-type: none"> <li>- The saved video feedback opens successfully.</li> <li>- Playback starts when Play is clicked.</li> <li>- The user can see and hear the video without interruption.</li> </ul>                   | As expected   | Pass   |
| TC007        | Verify that a user can create a new text feedback                                      | <ul style="list-style-type: none"> <li>- The application is installed and launched.</li> </ul>  | <ol style="list-style-type: none"> <li>1. Launch the application.</li> <li>2. Click "New Feedback".</li> <li>3. Select "Text" from the options (Text, Audio, Video).</li> <li>4. Enter the text body.</li> <li>5. Enter a feedback title.</li> <li>6. Click "Save".</li> <li>7. Observe the success prompt.</li> </ol>  | <ul style="list-style-type: none"> <li>- The new text feedback is created and saved.</li> <li>- A success prompt appears.</li> <li>- The new feedback shows in the text feedbacks list.</li> </ul>                                       | As expected   | Pass   |
| TC008        | Verify that a user can create a new audio feedback                                     | <ul style="list-style-type: none"> <li>- The application is installed and launched.</li> </ul>  | <ol style="list-style-type: none"> <li>1. Launch the application.</li> <li>2. Click "New Feedback".</li> <li>3. Select "Audio".</li> <li>4. Record or select an audio file.</li> <li>5. Enter a title.</li> </ol>   | <ul style="list-style-type: none"> <li>- The new audio feedback is created and saved.</li> <li>- A success prompt appears.</li> <li>- The new audio</li> </ul>   | As expected   | Pass   |

| Test Case ID | Test Case Title                                    | Precondition                                 | Test Steps  | Expected Result  | Actual Result | Status |
|--------------|--|--|---|--|---------------|--------|
|              |  |  | 6. Click "Save".<br>7. Observe the success prompt.  | feedback shows in the audio feedbacks list.  |               |        |
| TC009        | Verify that a user can create a new video feedback | - The application is installed and launched. | 1. Launch the application.<br>2. Click "New Feedback".<br>3. Select "Video".<br>4. Record or select a video.<br>5. Enter a title.<br>6. Click "Save".<br>7. Observe the success prompt. | - The new video feedback is created and saved.<br>- A success prompt appears.<br>- The new video feedback shows in the video feedbacks list. | As expected   | Pass   |
| TC010        | Verify that a user can switch to Dark Mode         | - The application is installed and launched. | 1. Launch the application.<br>2. Click the "Color Mode" button (top-left).<br>3. Select "Dark Mode".  | - The interface switches to Dark Mode (dark background, light text).   | As expected   | Pass   |
| TC011        | Verify that a user can switch to Light Mode        | - The application is installed and launched. | 1. Launch the application.<br>2. Click the "Color Mode" button (top-left).<br>3. Select "Light Mode".   | - The interface switches to Light Mode (light background, dark text).  | As expected   | Pass   |
| TC012        | Verify that a user can switch to Contrast Mode     | - The application is installed and launched. | 1. Launch the application.<br>2. Click the "Color Mode" button (top-left).<br>3. Select "Contrast Mode".  | - The interface switches to a high-contrast mode (e.g., bold colors, improved readability).  | As expected   | Pass   |

### Test Case ID

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.

**Test Steps**

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.

**Expected Result**

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

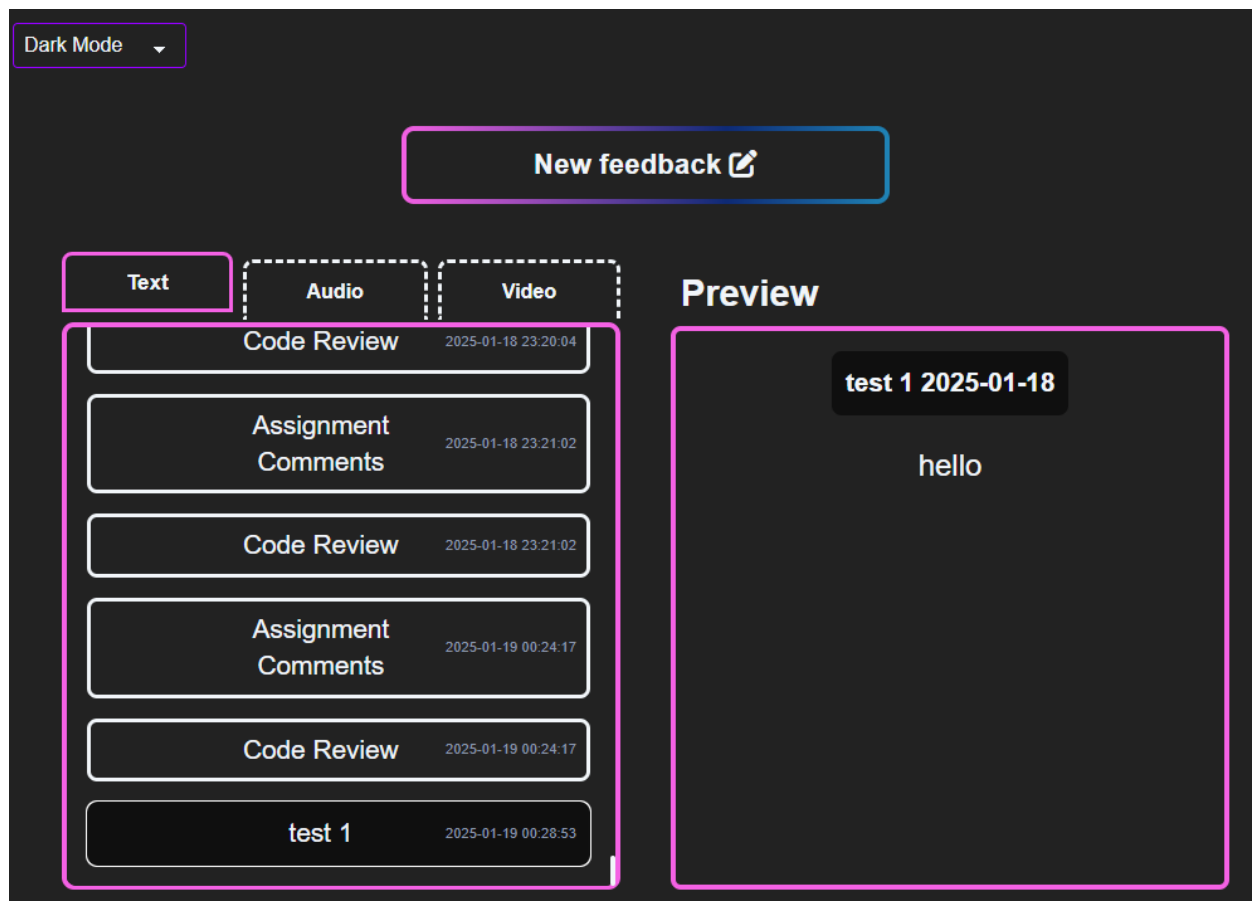
**Actual Result**

- 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.

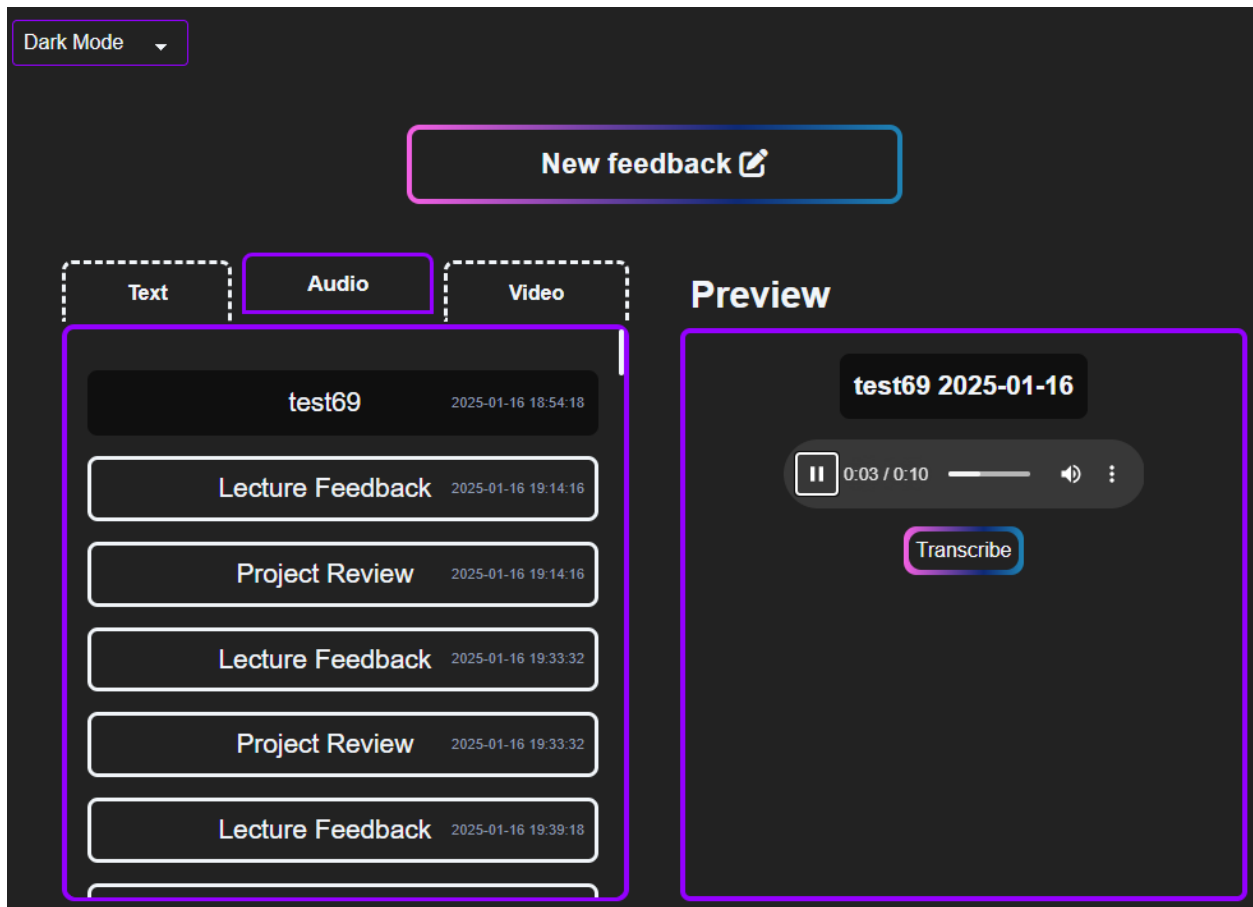
### Actual Result

- expected

### Status

- Pass

### Remarks



### Test Case ID

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).

**Test 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.

**Expected Result**

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

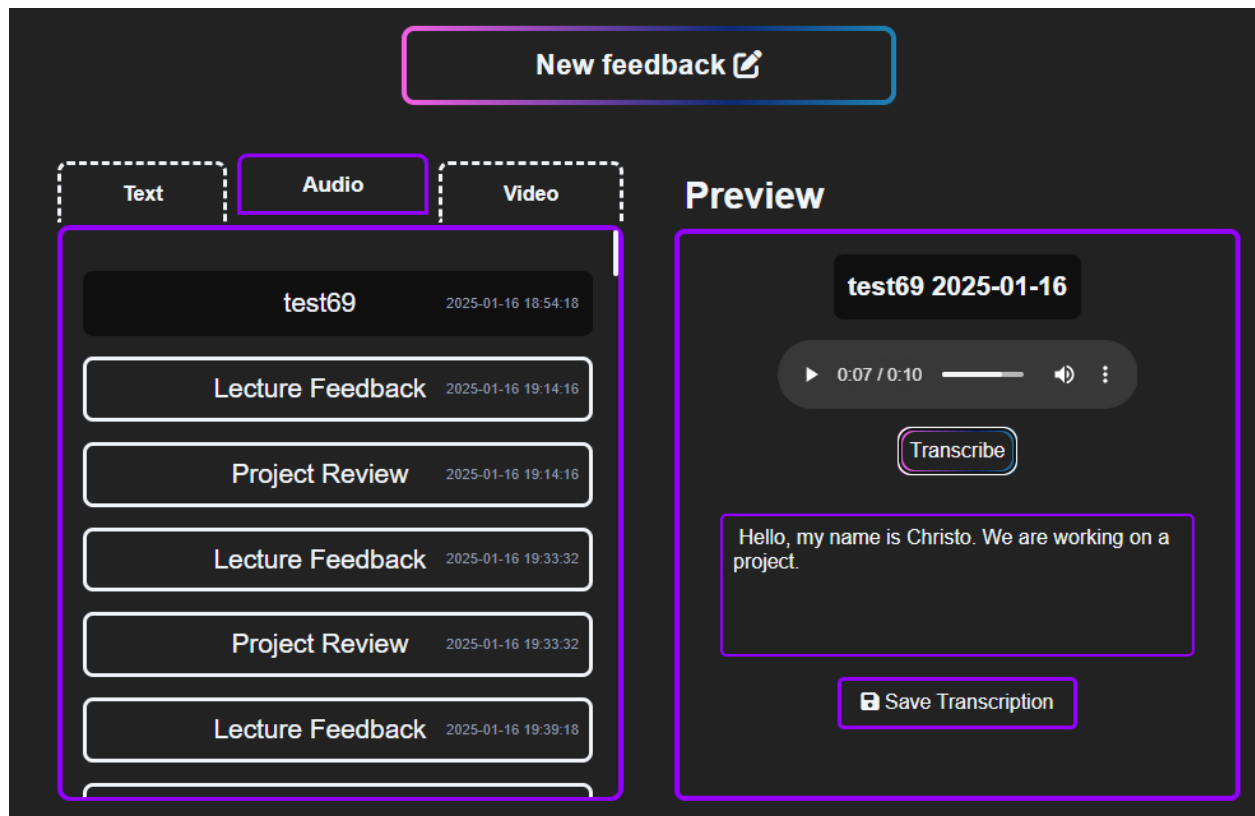
**Actual Result**

- **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.

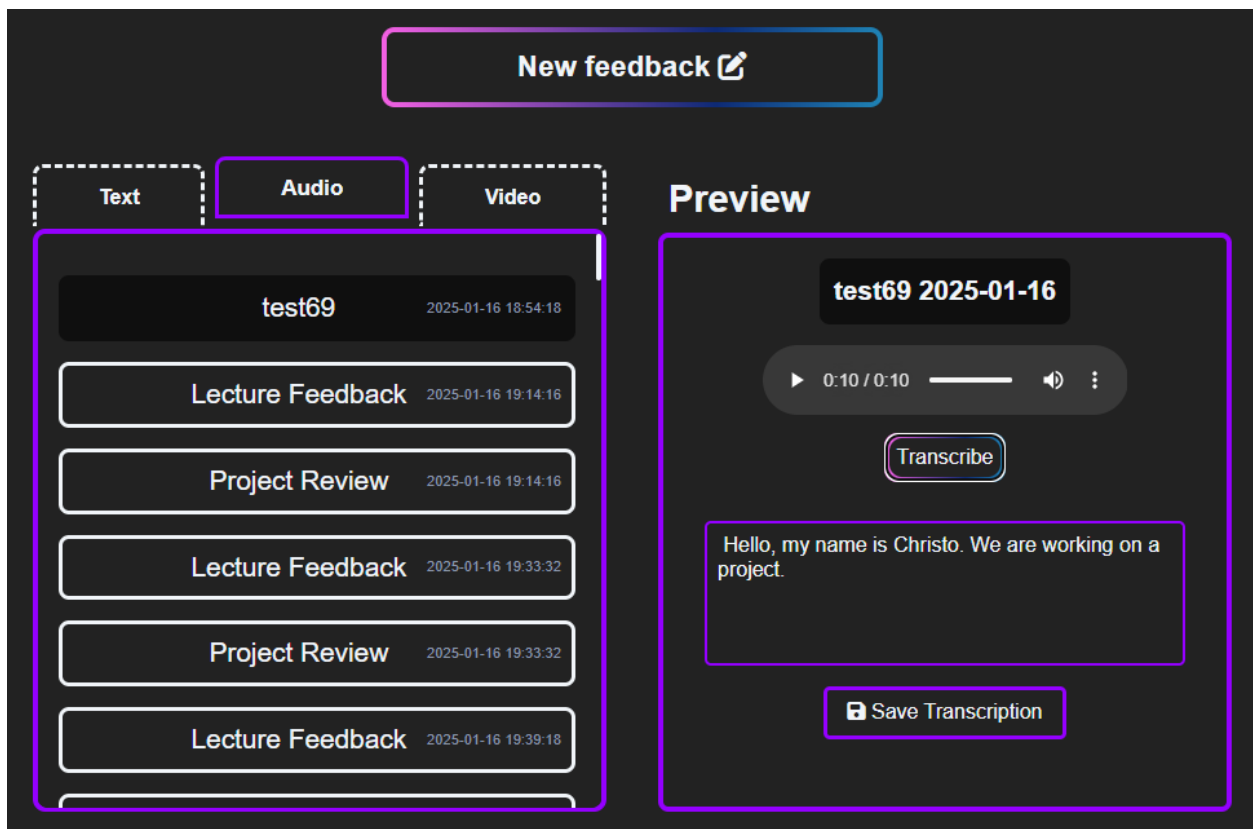
#### Actual Result

- As expected

#### Status

- Pass

#### Remarks



#### Test Case ID

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).

### **Test 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.

### **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.

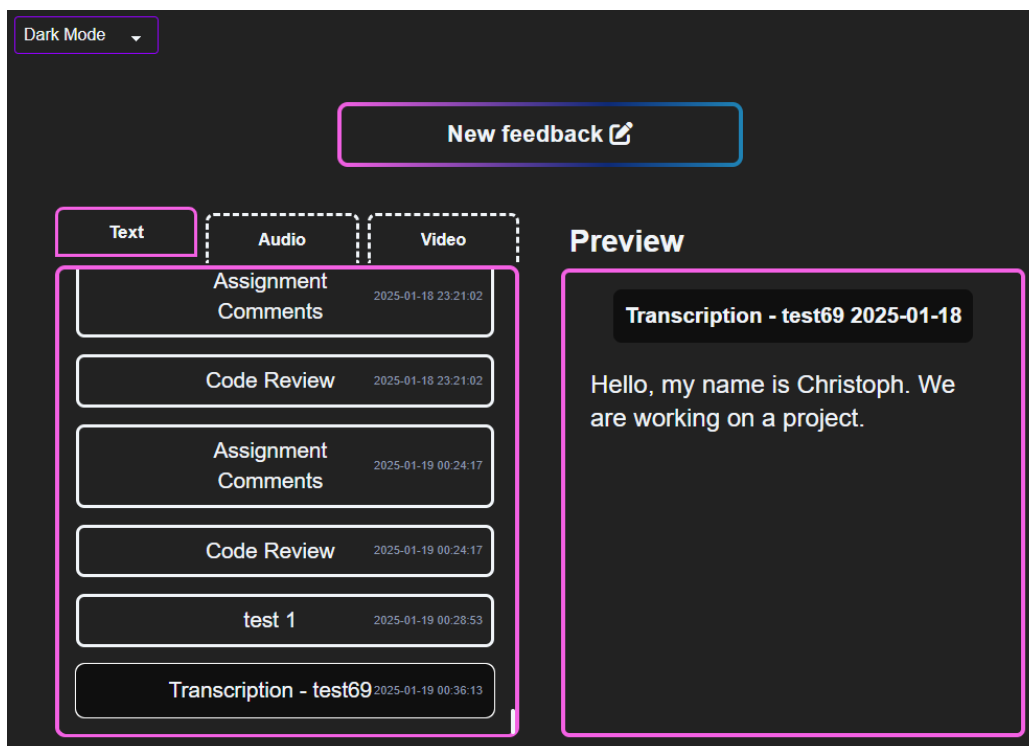
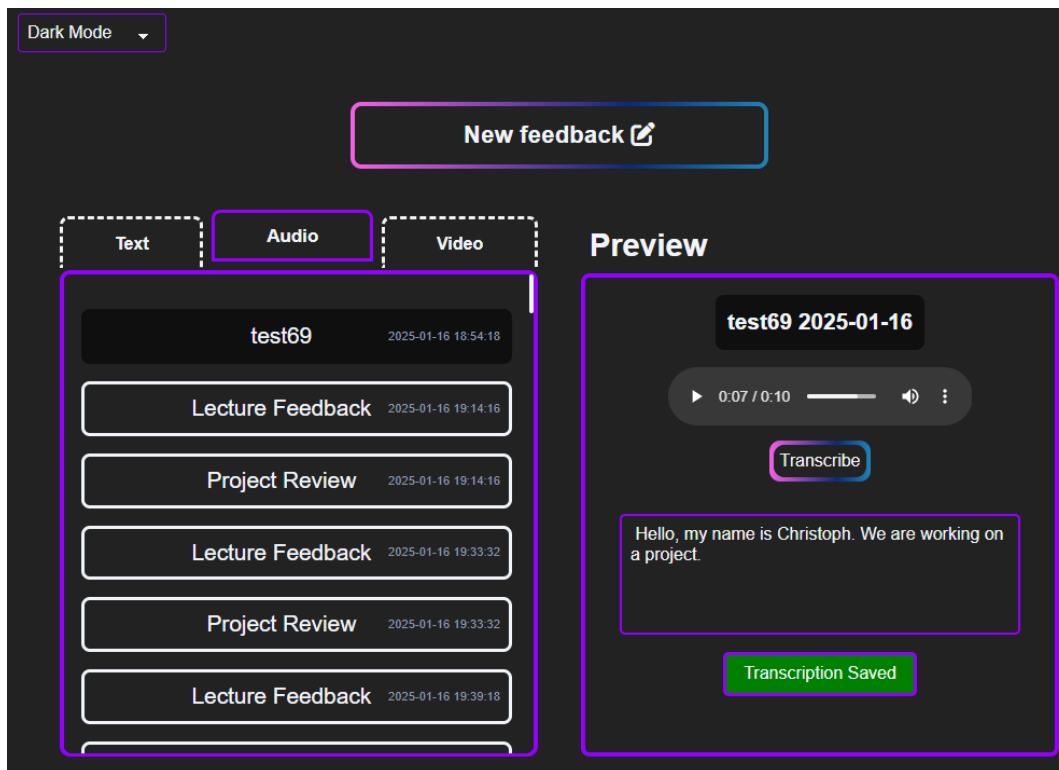
### **Actual Result**

- **As expected**

### **Status**

- **Pass**

### **Remarks**



Test Case ID

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.**
2. **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.

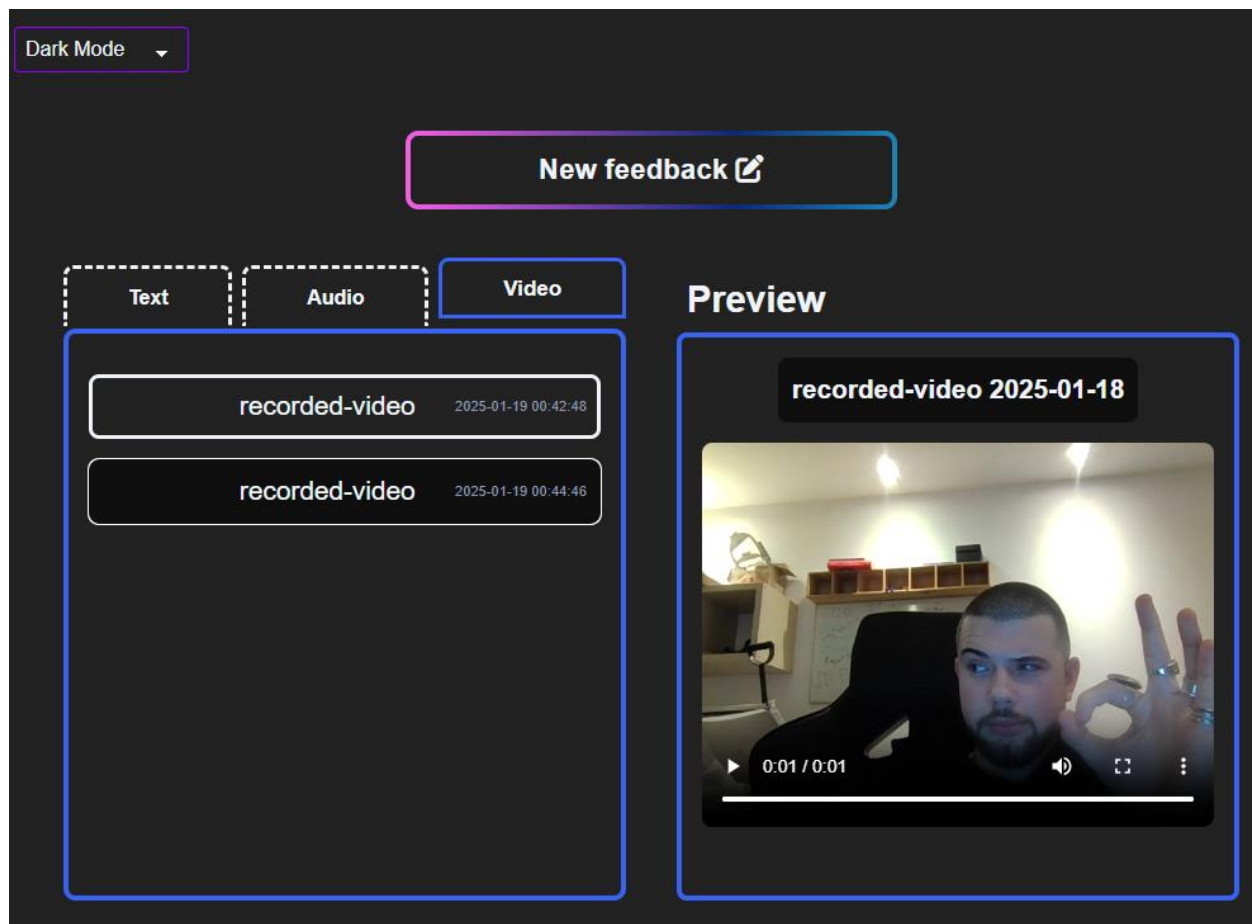
**Actual Result**

- **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.

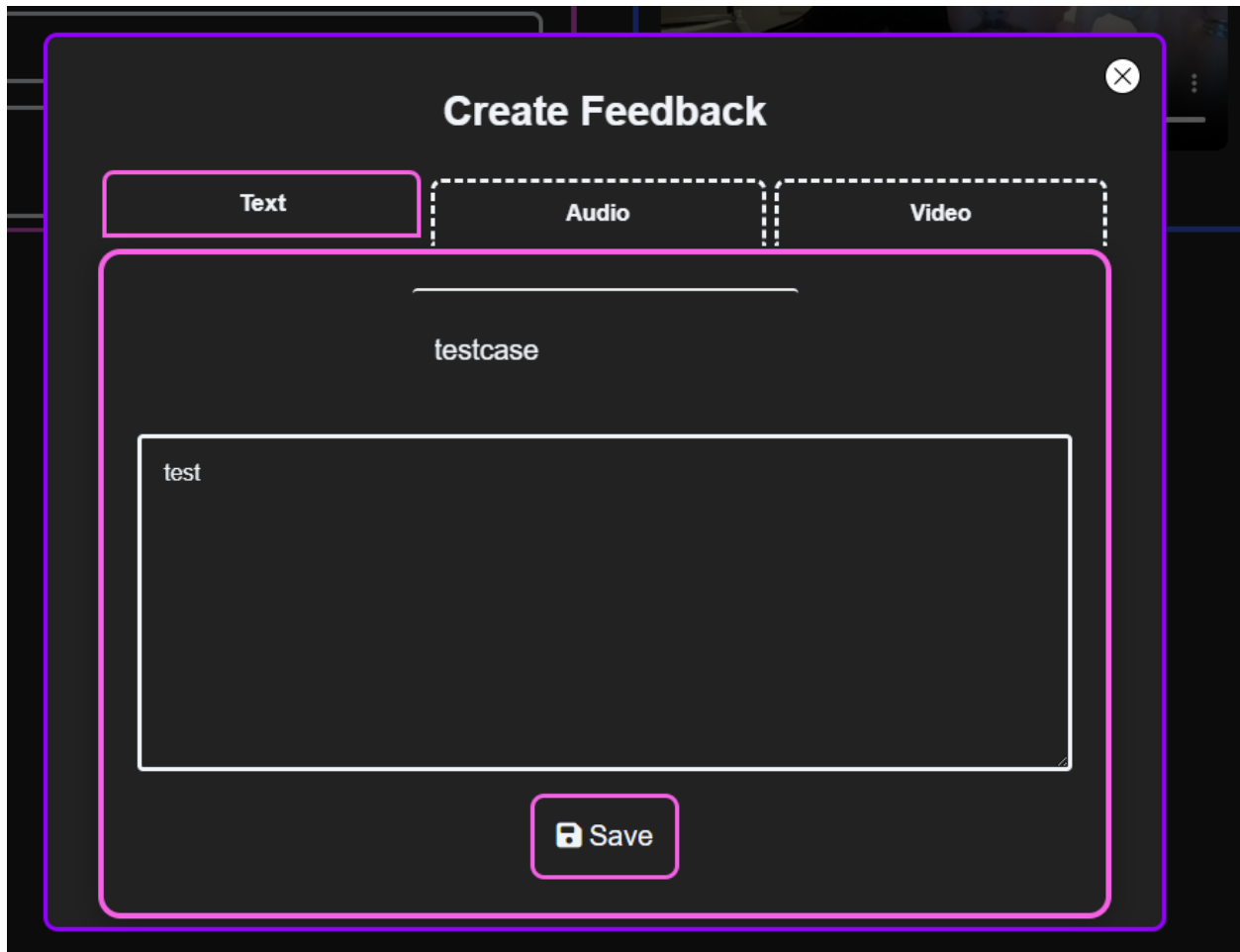
### Actual Result

- **As expected**

### Status

- **Pass**

### Remarks



×

Create Feedback

Text

Audio

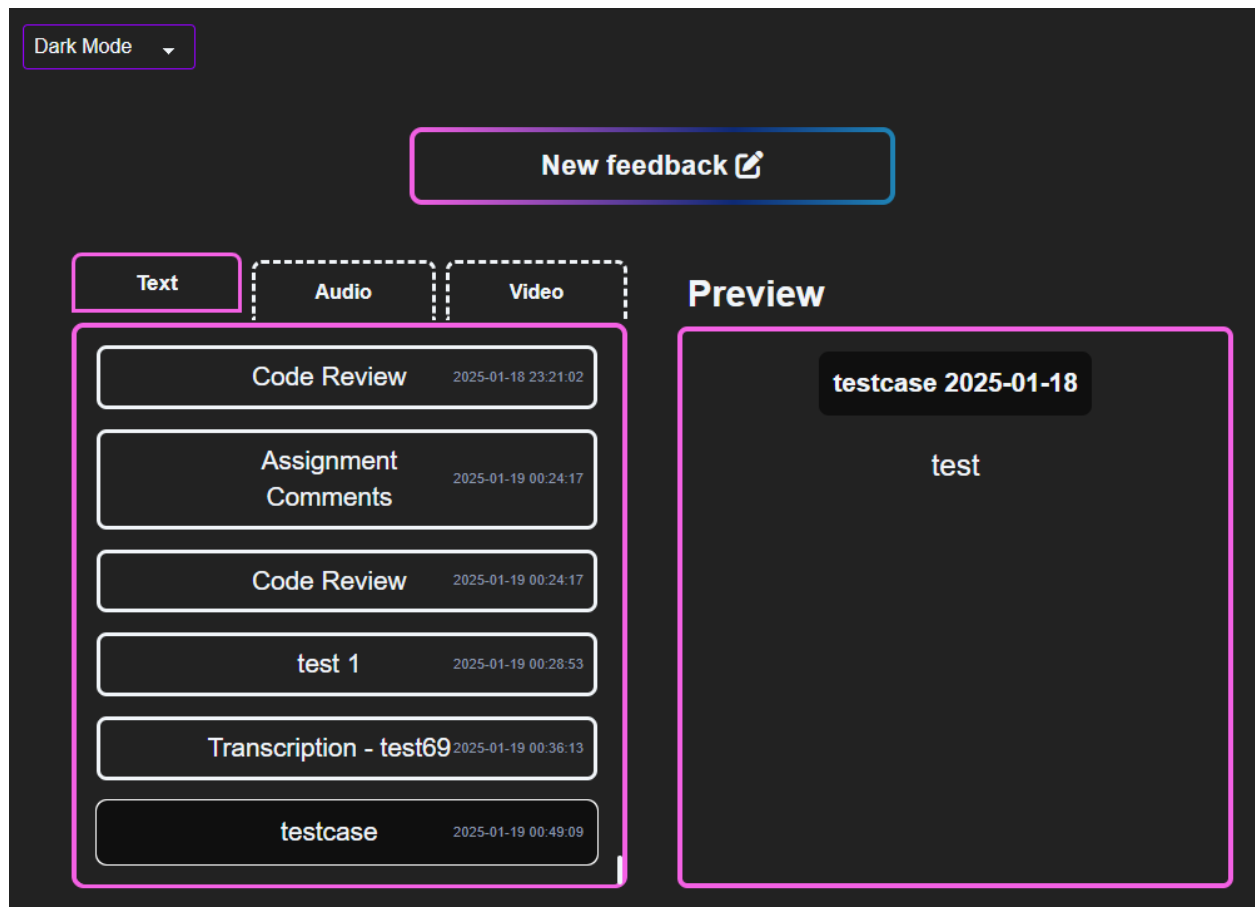
Video

Feedback title

Type your feedback

Success!

Feedback Saved



## Test Case ID

TC008

## Test Case Title

Verify that a user can create a new audio 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 “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.

### Expected Result

- 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.

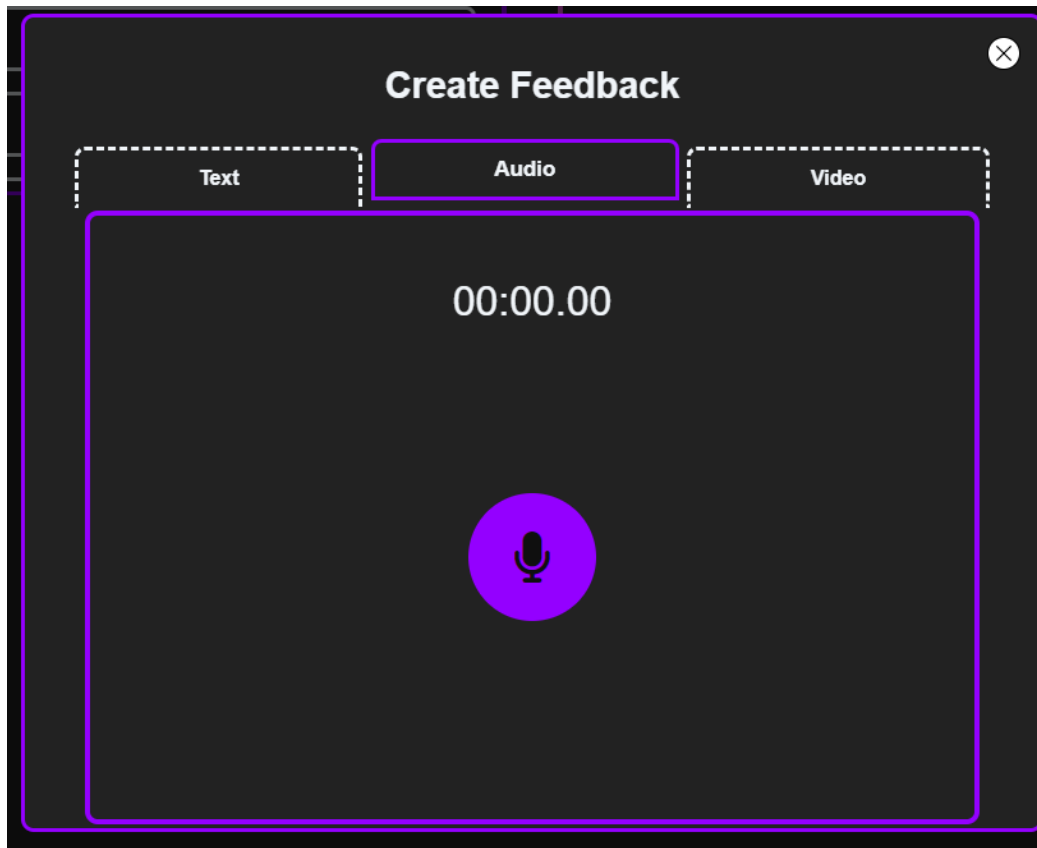
### Actual Result

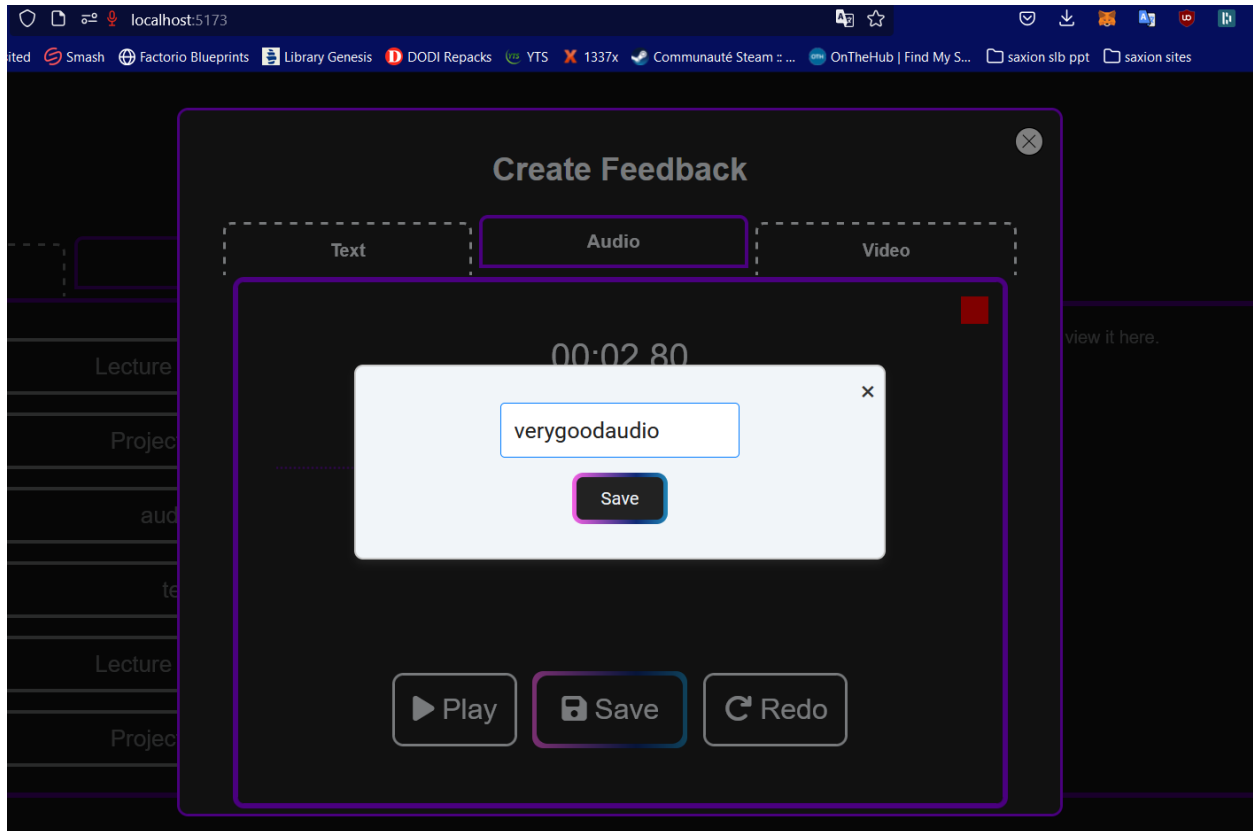
- **As expected**

### Status

- **Pass**

### Remarks





Create Feedback

Text

Audio

Video

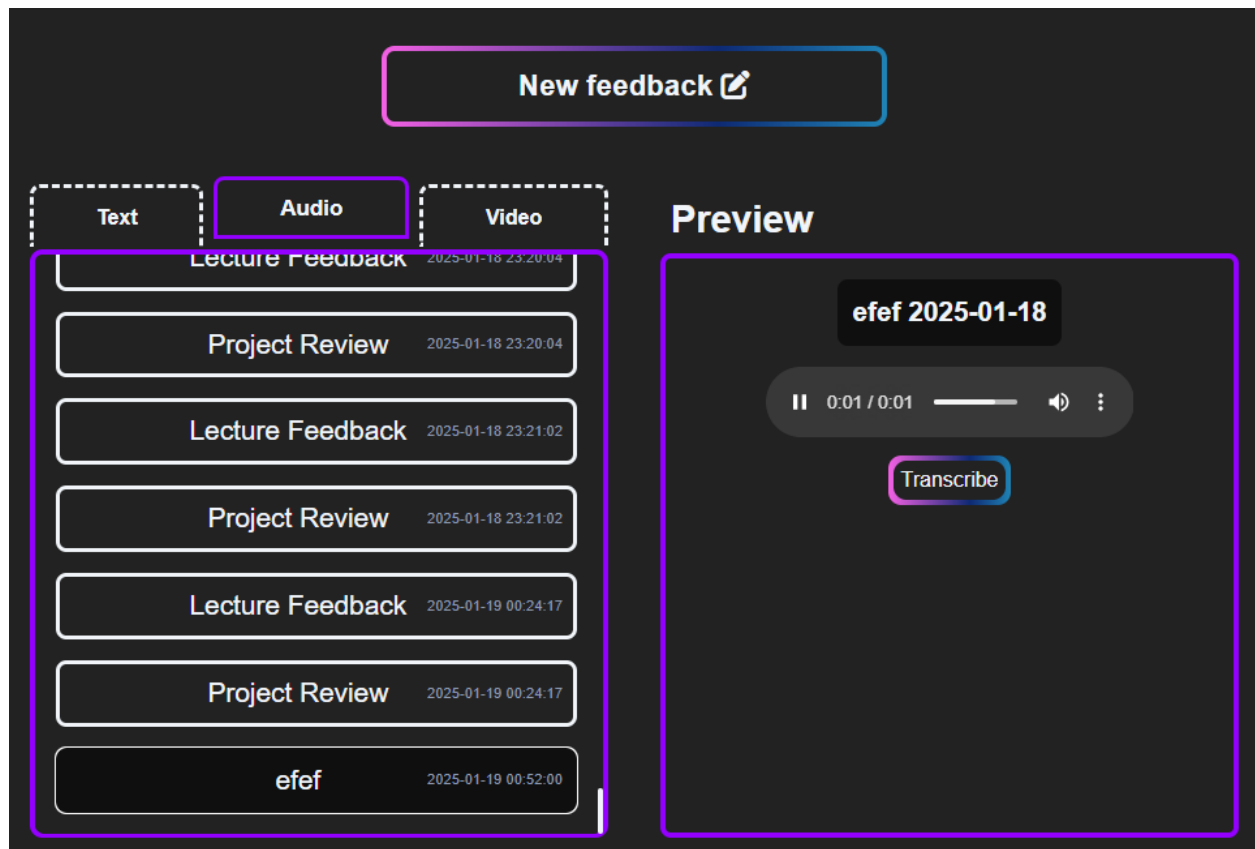
00:00.00

Success!

Play

Save

Redo



### Test Case ID

TC009

### Test Case Title

Verify that a user can create a new video 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 “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.

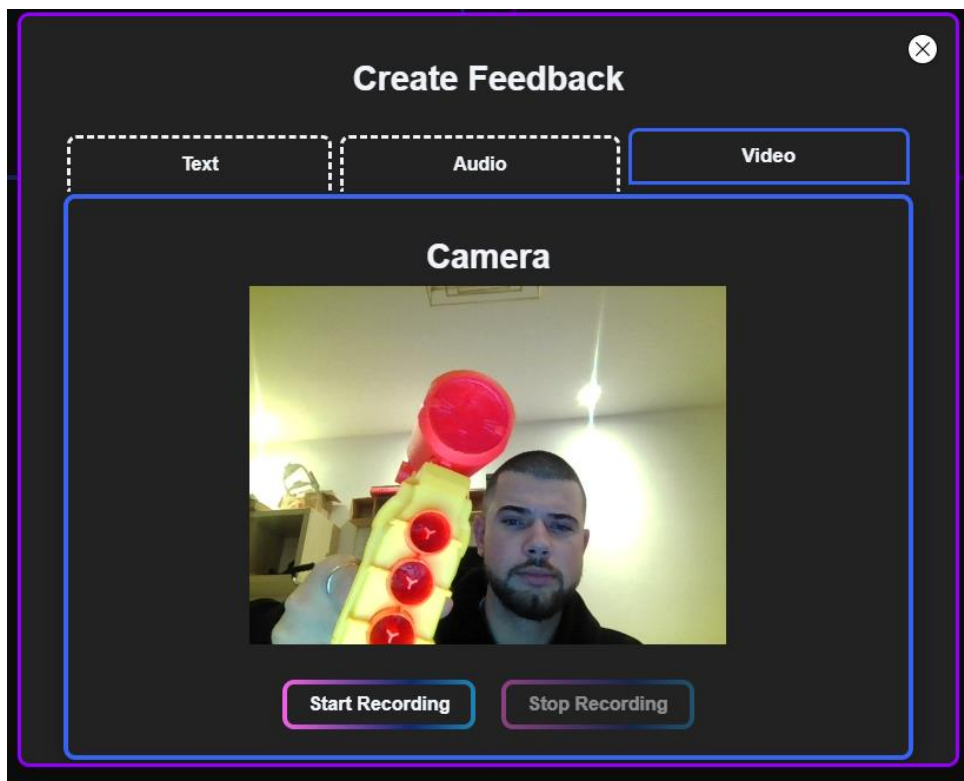
### Actual Result

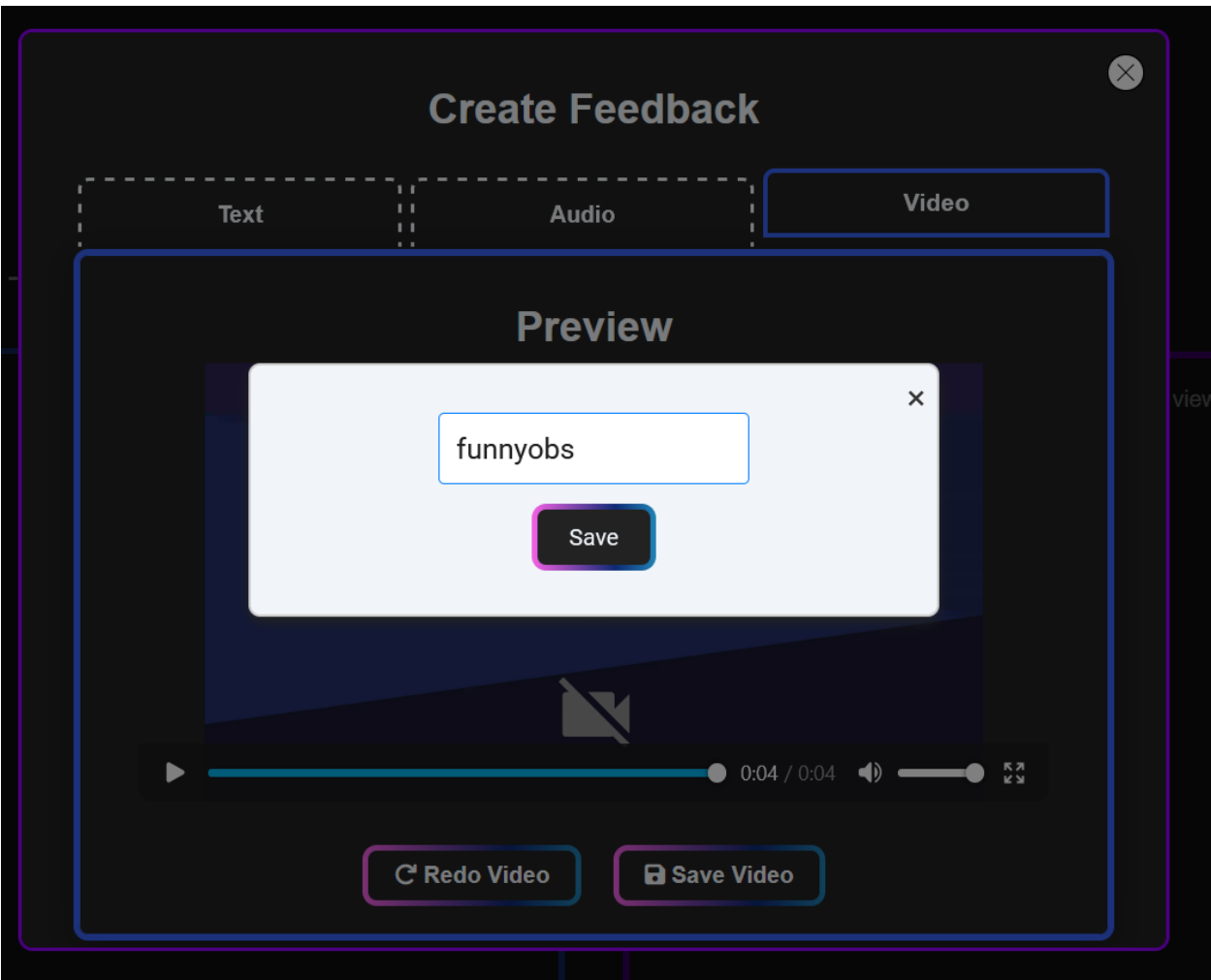
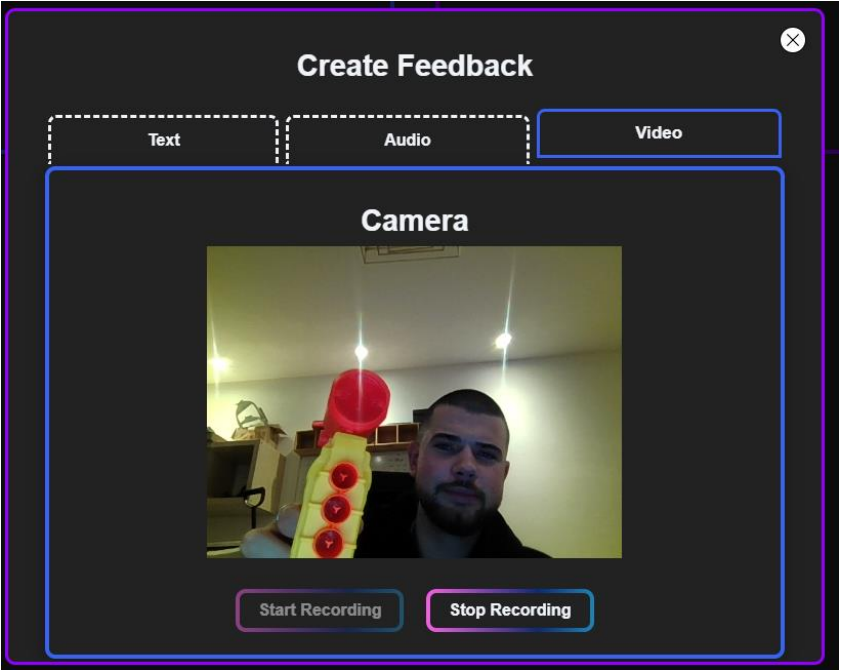
- **As expected**

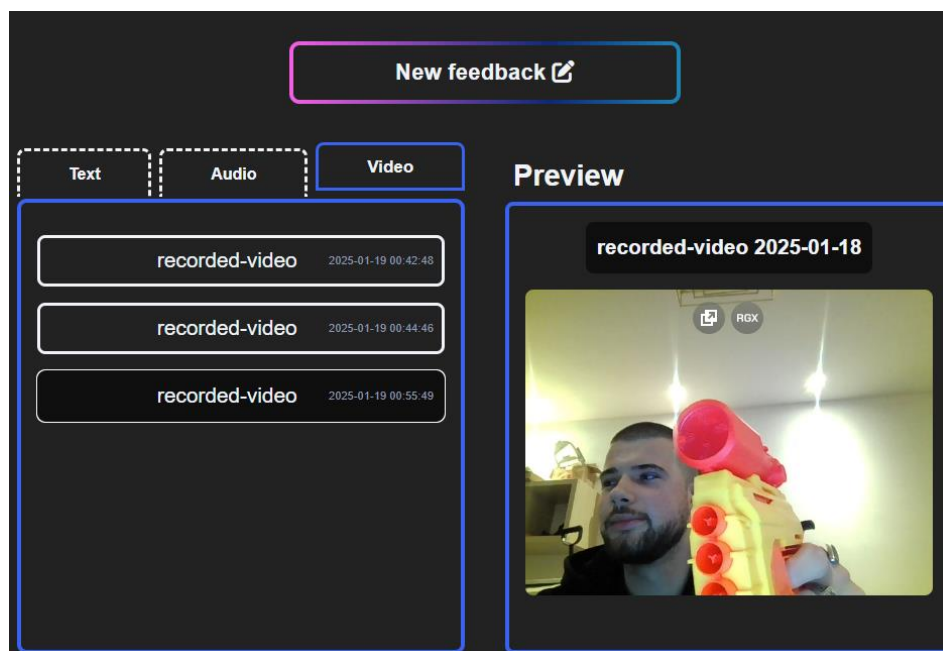
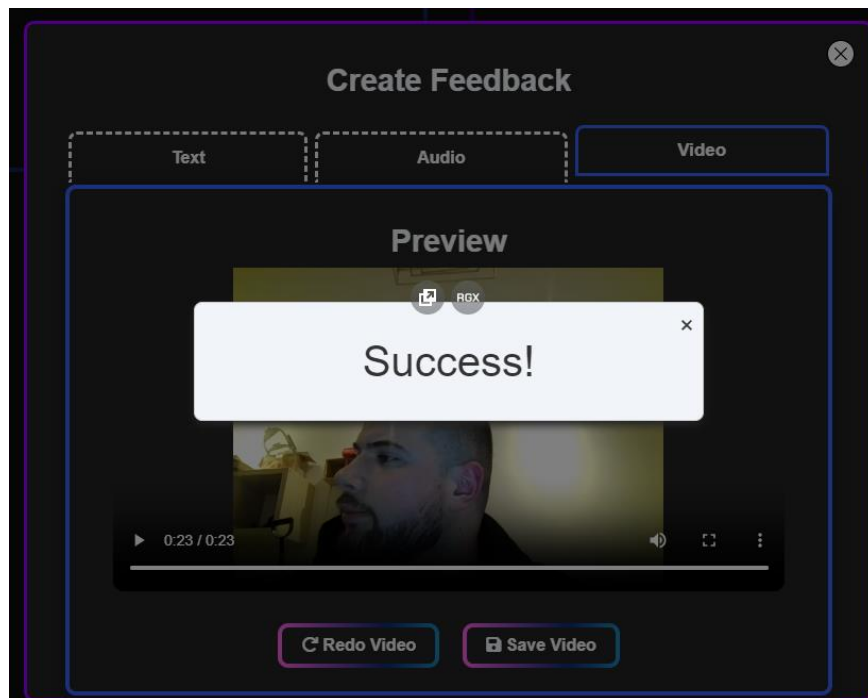
### Status

- **Pass**

### Remarks







### Test Case ID

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**

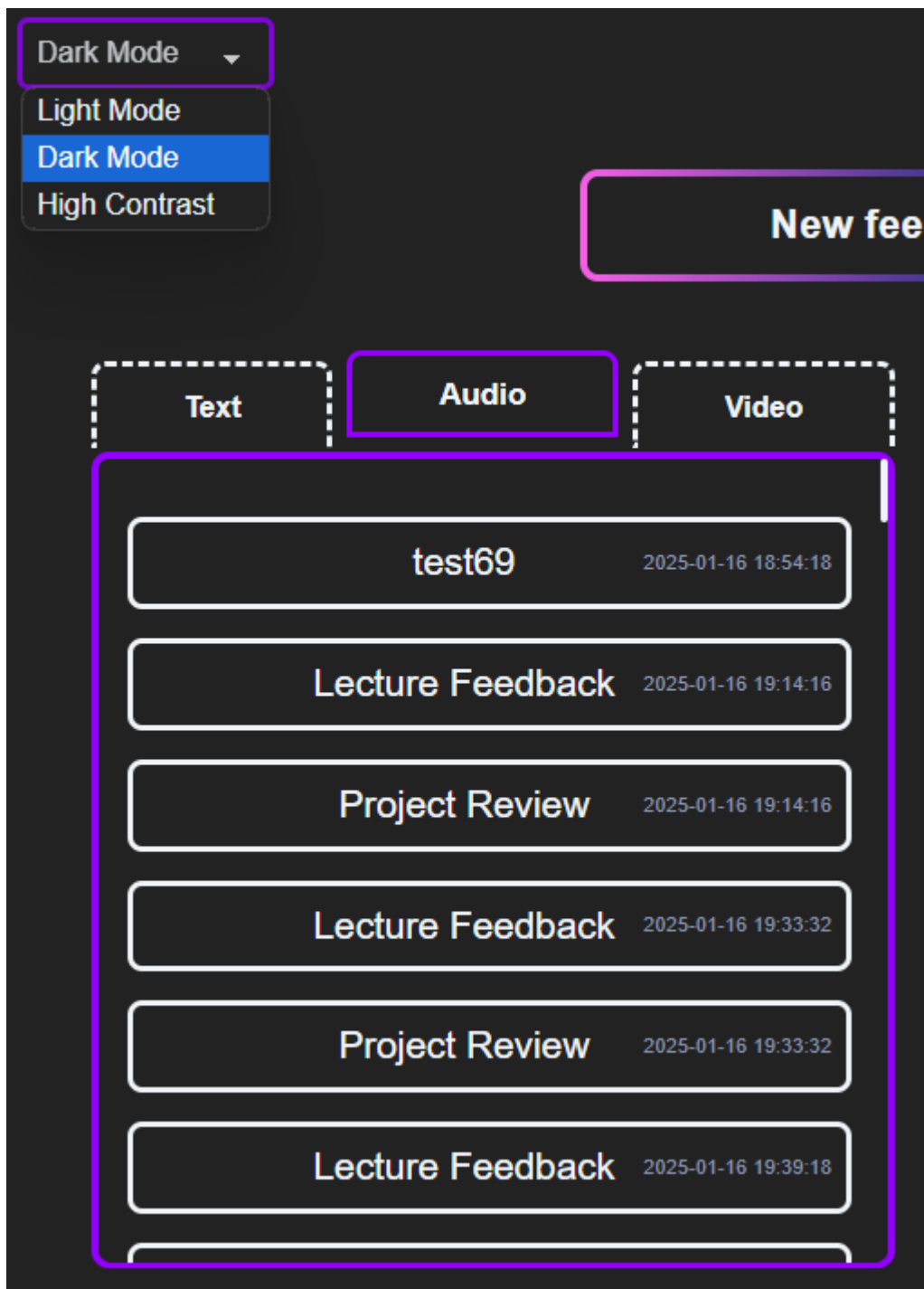
- **As expected**

**Status**

- **Pass**

**Remarks**





**Test Case ID**

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).

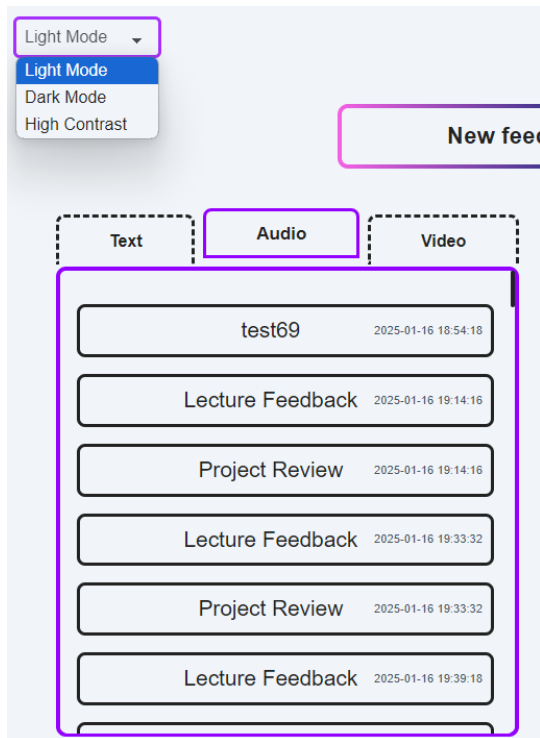
## Actual Result

- **As expected**

## Status

- **Pass**

## Remarks



**Test Case ID**

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**

**Remarks**

High Contrast ▾

New feed

Text

Audio

Video

test69

2025-01-16 18:54:18

Lecture Feedback

2025-01-16 19:14:16

Project Review

2025-01-16 19:14:16

Lecture Feedback

2025-01-16 19:33:32

Project Review

2025-01-16 19:33:32

Lecture Feedback

2025-01-16 19:39:18