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	- 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. 4. Open the selected feedback to preview its content.	- The saved text feedback opens successfully. - The full content is displayed in a preview area/window.	As expected	Pass
TC002	Verify that a user can open a saved audio feedback and play it	- The application is installed and launched At least one audio feedback is already saved in the application.	1. Launch the application. 2. Click on the "Audio" button. 3. Select a saved audio feedback from the list. 4. Open the selected audio feedback. 5. Click "Play" to listen.	- The audio feedback loads successfully. - Playback starts when Play is clicked. - The user can hear it without interruption.	As expected	Pass
TC003	Verify that a user can transcribe an open audio feedback	- 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 (from previous test or same steps).	1. Launch the application. 2. Click on the "Audio" button to show audio feedbacks. 3. Select and open a saved audio feedback. 4. Click "Transcribe" to initiate transcription.	- The application processes the audio feedback The transcribed text is displayed on the screen.	As expected	Pass
TC004	Verify that a user can transcribe an open audio feedback	- The application is installed and launched At least one audio feedback is already saved The user has opened the saved audio feedback (e.g., from the Audio list).	1. Open the saved audio feedback (if not already opened). 2. Click the "Transcribe" button to initiate transcription.	- The audio feedback is processed successfully. - The transcribed text is displayed on the screen.	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	- The application is installed and launched At least one audio feedback is already saved in the application The user has opened and transcribed the audio feedback (per previous test cases).	1. View the transcribed text after clicking "Transcribe". 2. Edit the text as needed (correct words, punctuation, etc.). 3. Click "Save Transcription" to save changes. 4. Observe the system prompt confirming it's saved. 5. Check the Text Feedbacks section to confirm the updated transcription.	- The edited transcription is saved successfully A confirmation prompt is displayed The updated transcription appears in text feedbacks with the user's edits.	As expected	Pass
TC006	Verify that a user can open a saved video feedback and watch it	- The application is installed and launched At least one video feedback is already saved in the application.	1. Launch the application. 2. Click on the "Video" button. 3. Select a saved video feedback from the list. 4. Open the selected feedback. 5. Click "Play" to watch the video.	- The saved video feedback opens successfully Playback starts when Play is clicked The user can see and hear the video without interruption.	As expected	Pass
TC007	Verify that a user can create a new text feedback	- The application is installed and launched.	1. Launch the application. 2. Click "New Feedback". 3. Select "Text" from the options (Text, Audio, Video). 4. Enter the text body. 5. Enter a feedback title. 6. Click "Save". 7. Observe the success prompt.	- The new text feedback is created and saved A success prompt appears The new feedback shows in the text feedbacks list.	As expected	Pass
TC008	Verify that a user can create a new audio feedback	- The application is installed and launched.	1. Launch the application. 2. Click "New Feedback". 3. Select "Audio". 4. Record or select an audio file. 5. Enter a title.	- The new audio feedback is created and saved. - A success prompt appears. - The new audio	As expected	Pass

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

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

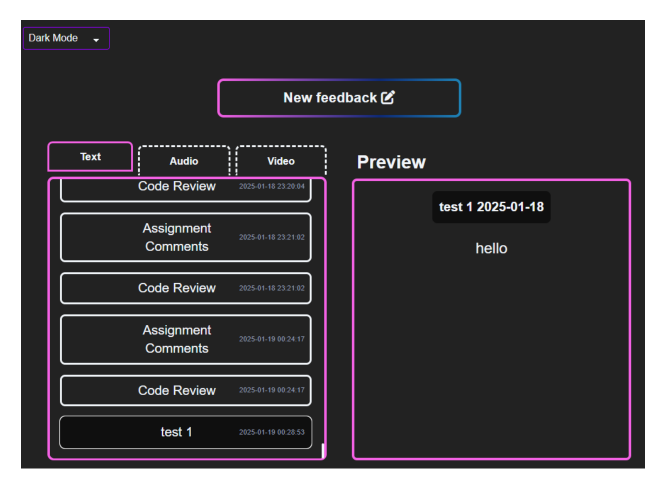
• The saved text feedback opens successfully and displays its full content in a preview area or window.

Actual Result

As expected

Status

Pass



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.

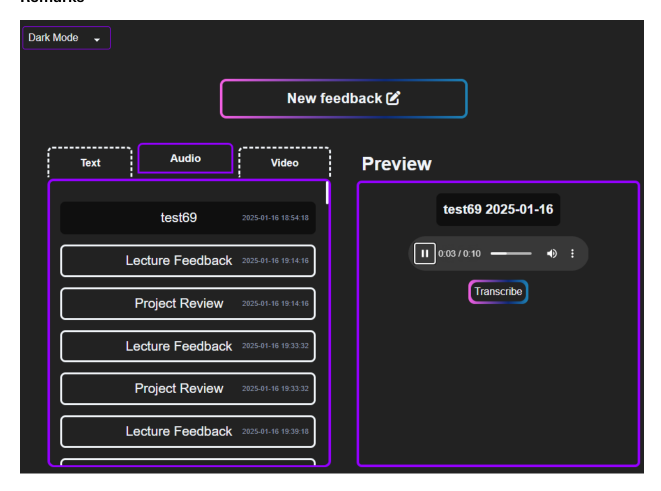
Actual Result

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

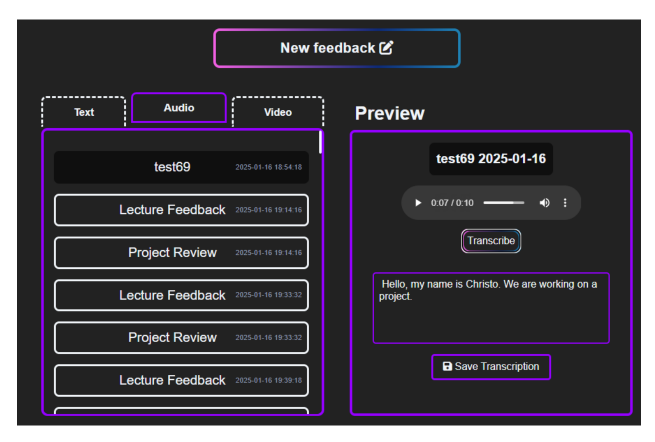
• The application successfully processes the audio feedback and displays the transcribed text on the screen.

Actual Result

As expected

Status

Pass



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

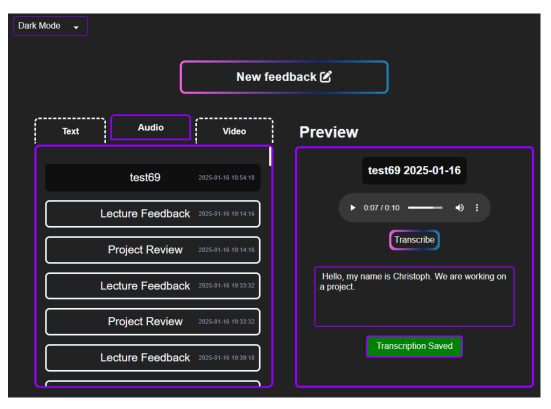
- The edited transcription is saved successfully.
- A confirmation prompt is displayed, indicating successful saving.
- The updated transcription appears in the text feedbacks list with the user's edits intact.

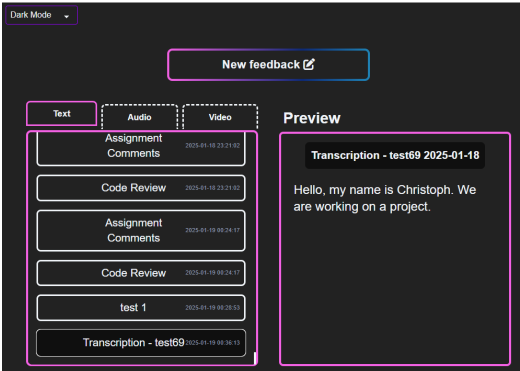
Actual Result

As expected

Status

Pass





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

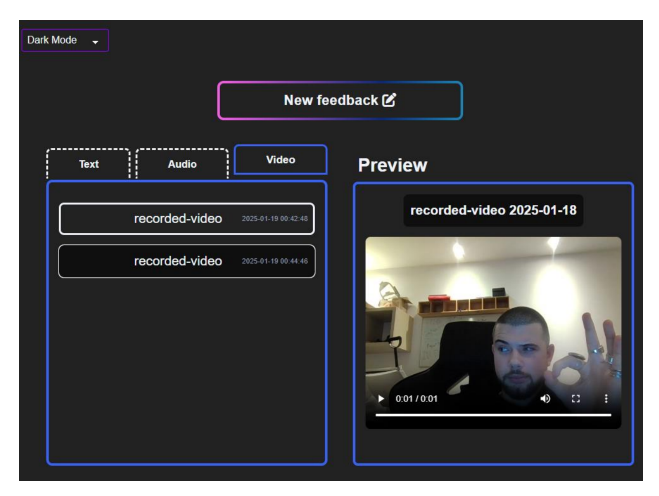
- The saved video feedback opens successfully and begins playback when "Play" is clicked.
- The user can see and hear the video without interruption.

Actual Result

As expected

Status

Pass



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

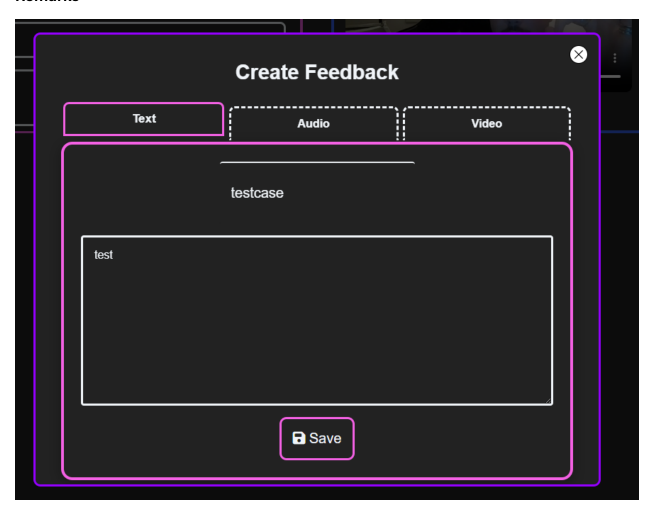
- The new text feedback is created and saved.
- A success prompt is displayed to confirm the operation.
- The saved text feedback now appears in the list of text feedbacks.

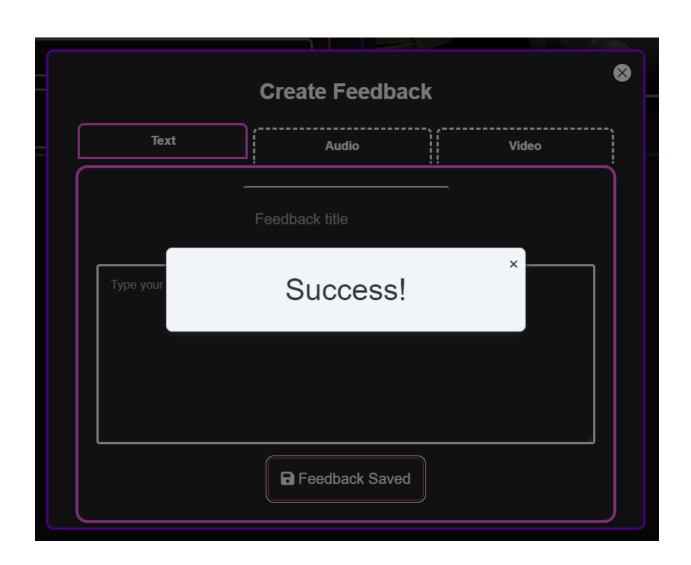
Actual Result

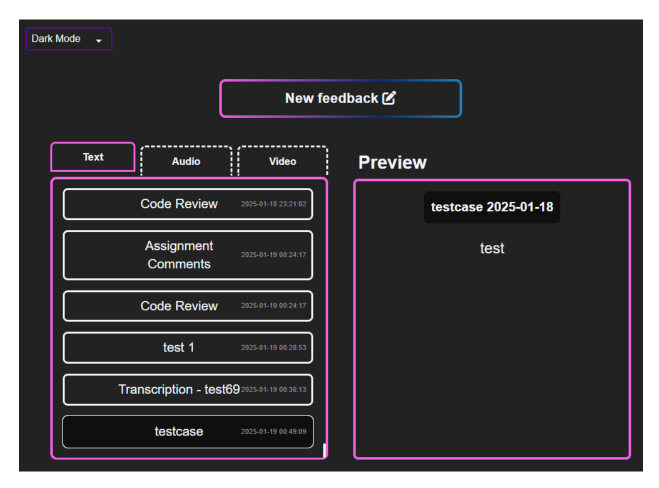
As expected

Status

Pass







TC008

Test Case Title

Verify that a user can create a new audio feedback

Precondition

The application is installed and launched.

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

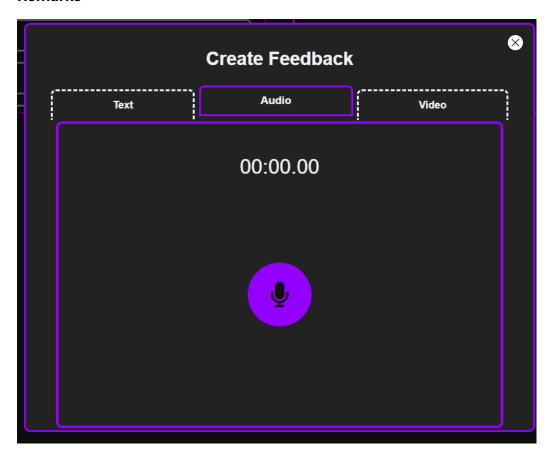
- The new audio feedback is created and saved.
- A success prompt is displayed to confirm the operation.
- The saved audio feedback now appears in the list of audio feedbacks.

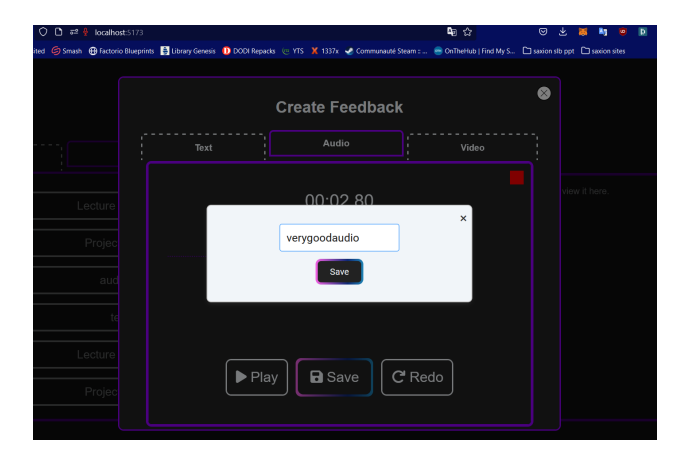
Actual Result

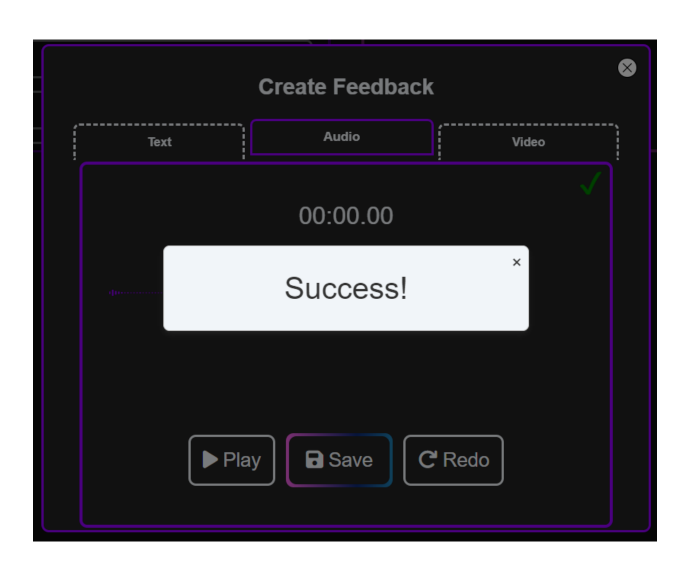
As expected

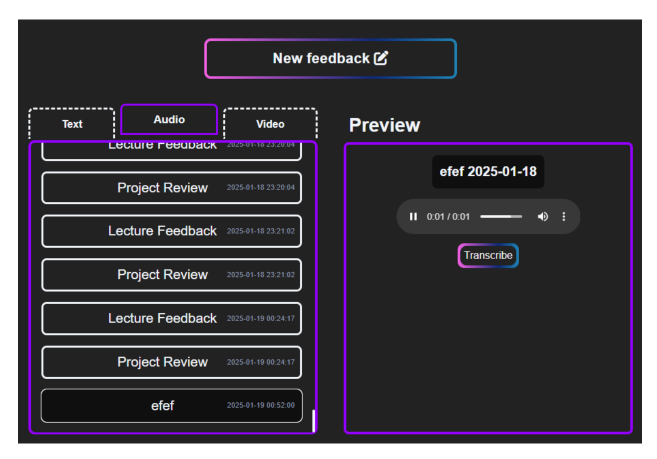
Status

Pass









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

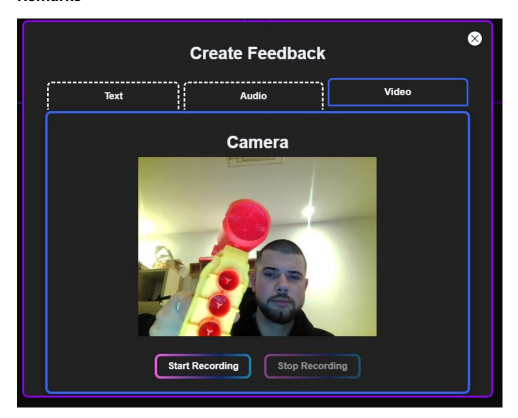
- The new video feedback is created and saved.
- A success prompt is displayed to confirm the operation.
- The saved video feedback now appears in the list of video feedbacks.

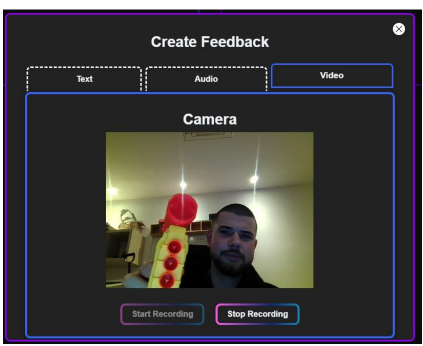
Actual Result

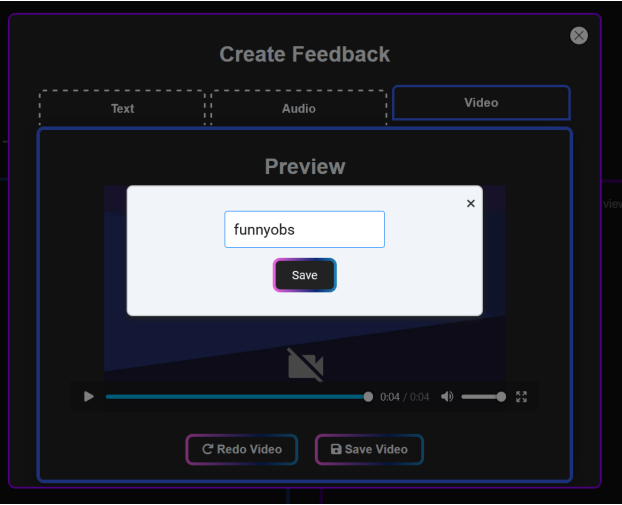
As expected

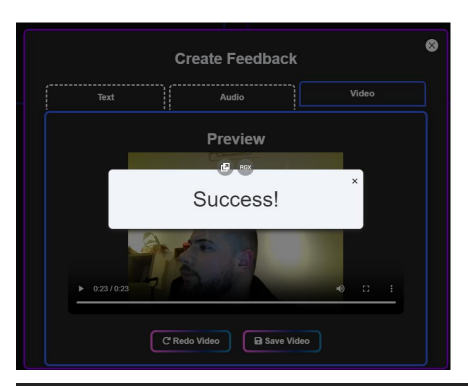
Status

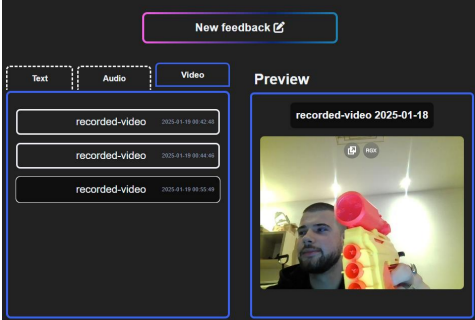
Pass











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

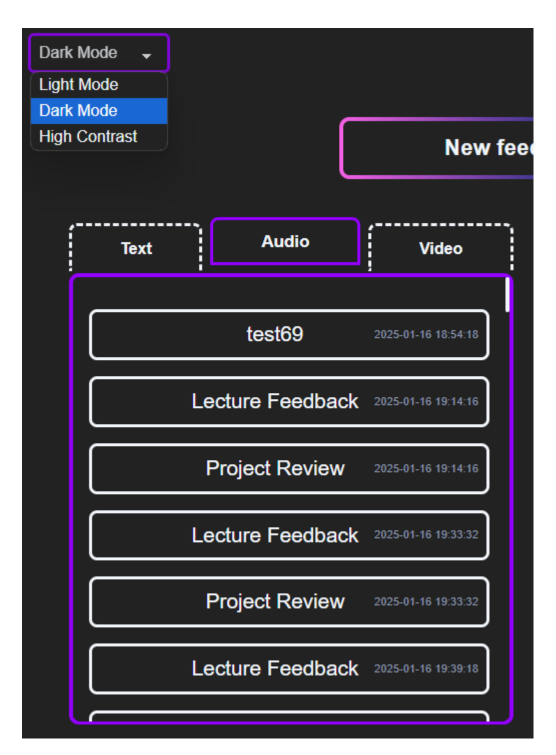
• The application's interface switches to Dark Mode (e.g., background becomes dark, text becomes light).

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

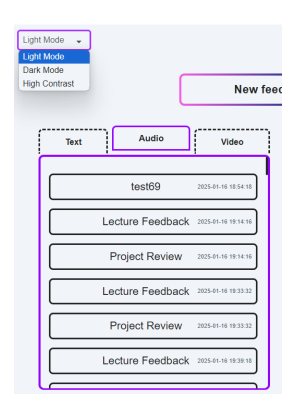
• The application's interface switches to Light Mode (e.g., background becomes light, text becomes dark).

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

