* Test Validation
* Valid URL Download Test:
  + Input: Valid YouTube video URL
  + Expected Outcome: Video should be successfully downloaded, and a success message should be displayed.
* Invalid URL Test:
  + Input: Empty URL or an invalid YouTube URL
  + Expected Outcome: An error message should be displayed prompting the user to enter a valid YouTube URL.
* Network Disconnection Test:
  + Input: Attempt to download a video with no internet connection or intermittent connection during download.
  + Expected Outcome: An appropriate error message should be shown, indicating a network-related issue.
* Unsupported Video Format Test:
  + Input: URL of a YouTube video in a format not supported for download.
  + Expected Outcome: An error message should be displayed, specifying the unsupported format.
* Download Interruption Test:
  + Input: Simulate a condition where the download process is interrupted (e.g., cancel the download midway).
  + Expected Outcome: The application should handle the interruption gracefully, not crashing, and providing appropriate feedback.
* User Interface Test:
  + Input: Interact with the user interface elements (buttons, entry fields, etc.).
  + Expected Outcome: All UI elements should function as intended without causing unexpected errors or behaviors.
* Image Loading Test:
  + Input: Check the loading of image files used in the GUI.
  + Expected Outcome: Images should load properly if they exist and are supported. If not, an appropriate message should be displayed.

The image loading test of this program did not pass and displays an error message.

I tried using every supported image such as gif, jpeg, and jpg.

Pip install Pillow didn't work and became complicated so I tried os.path.join()and even changed images and made new folders and none of it worked.

All of the other validations worked as expected.