1. Install Anaconda Python 3.7 latest version.
2. Check both boxes while installing Anaconda.
3. Type cmd in search of windows and open Anaconda Prompt
4. Enter ‘conda install –c menpo opencv’
5. Also run ‘conda install algorithmia’
6. Put the api key in api\_key.txt file.
7. Run the colorVideo.py file

After running the script the colorized images will be saved to Converted images folder.

Go to that folder and type cmd and hit enter in folder path tab

In cmd window run this command ‘ffmpeg -r 1 -i frame-%05d.png -vcodec mpeg4 -y movie.mp4’ without single quotes.

Tip: Ignore the single inverted comma while entering commands