

Reproducibility Recipe: Meg/Lily Photo Story, Video Edit, End Card, and OST

This document records what was actually completed in the task. The completed visual story is the **Meg/Lily** series. A later Ray/Tammy generation request was attempted but no Ray/Tammy images were generated because the free image-generation quota had already reached its daily limit.

1. Exact image prompts used for the completed 10-shot series

The following are the exact prompts sent for the final regenerated Meg/Lily series. Each subsequent generation used `/home/ubuntu/meg_lily_series_regen_01.png` as its visual reference.

Shot 1 — `meg_lily_series_regen_01.png`

Plain Text

Create image 1 of a consistent cinematic documentary photo series. Character co

Shot 2 — `meg_lily_series_regen_02.png`

Plain Text

Create image 2 of a consistent cinematic documentary photo series. Character co

Shot 3 — `meg_lily_series_regen_03.png`

Plain Text

Create image 3 of a consistent cinematic documentary photo series. Character co

Shot 4 — `meg_lily_series_regen_04.png`

Plain Text

Create image 4 of a consistent cinematic documentary photo series. Character co

Shot 5 — meg_lily_series_regen_05.png

Plain Text

Create image 5 of a consistent cinematic documentary photo series. Character co

Shot 6 — meg_lily_series_regen_06.png

Plain Text

Create image 6 of a consistent cinematic documentary photo series. Character co

Shot 7 — meg_lily_series_regen_07.png

Plain Text

Create image 7 of a consistent cinematic documentary photo series. Character co

Shot 8 — meg_lily_series_regen_08.png

Plain Text

Create image 8 of a consistent cinematic documentary photo series. Character co

Shot 9 — meg_lily_series_regen_09.png

Plain Text

Create image 9 of a consistent cinematic documentary photo series. Character co

Shot 10 — meg_lily_series_regen_10.png

Plain Text

Create image 10 of a consistent cinematic documentary photo series. Character c

All ten image-generation calls used `aspect_ratio: "9:16"` , `quality: "high"` , and the default image model. Shot 1 had no reference image. Shots 2–10 referenced `meg_lily_series_regen_01.png` .

2. Story shot list and final timing

The completed edit used the following durations. The first ten scenes are five seconds each. The end card is three seconds.

Shot	Source asset	Motion	Caption	Duration
1	meg_lily_series_reg en_01.png	Still	Nobody has an intervention for this one.	5.0 s
2	meg_lily_series_reg en_02.png	Zoom in	They give you a plaque.	5.0 s
3	meg_lily_series_reg en_03.png	Still	I missed it. Again.	5.0 s
4	meg_lily_series_reg en_04.png	Zoom in	She stopped being surprised.	5.0 s
5	meg_lily_series_reg en_05.png	Still	"I don't know how you do it."	5.0 s
6	meg_lily_series_reg en_06.png	Zoom in	That's what they say to me.	5.0 s
7	meg_lily_series_reg en_07.png	Still	She eats at the table I work at.	5.0 s
8	meg_lily_series_reg en_08.png	Zoom in	I'm not a bad mother.	5.0 s
9	meg_lily_series_reg en_09.png	Still	That's what makes it hard.	5.0 s
10	meg_lily_series_reg en_10.png	Zoom out	So I closed it. For one morning.	5.0 s
11	99freeend2x.webp	Still	None	3.0 s

The total duration is approximately **44.67 seconds**.

3. Exact video assembly implementation

The actual shell command run to assemble the MP4 was:

```
Bash
```

```
cd /home/ubuntu && python3 build_story_edit.py
```

The Python script generated and executed one `ffmpeg` command through `subprocess.run` . There was **no audio mix** in that command and no audio stream in the final MP4. The following is the exact command shape produced by the script, expanded for the ten five-second image inputs and the three-second end-card input:

Bash

```
ffmpeg -y \  
-loop 1 -t 5.0 -i /home/ubuntu/meg_lily_series_regen_01.png \  
-loop 1 -t 5.0 -i /home/ubuntu/meg_lily_series_regen_02.png \  
-loop 1 -t 5.0 -i /home/ubuntu/meg_lily_series_regen_03.png \  
-loop 1 -t 5.0 -i /home/ubuntu/meg_lily_series_regen_04.png \  
-loop 1 -t 5.0 -i /home/ubuntu/meg_lily_series_regen_05.png \  
-loop 1 -t 5.0 -i /home/ubuntu/meg_lily_series_regen_06.png \  
-loop 1 -t 5.0 -i /home/ubuntu/meg_lily_series_regen_07.png \  
-loop 1 -t 5.0 -i /home/ubuntu/meg_lily_series_regen_08.png \  
-loop 1 -t 5.0 -i /home/ubuntu/meg_lily_series_regen_09.png \  
-loop 1 -t 5.0 -i /home/ubuntu/meg_lily_series_regen_10.png \  
-loop 1 -t 3 -i /home/ubuntu/upload/99freeend2x.webp \  
-filter_complex "[0:v]scale=1440:2560:force_original_aspect_ratio=increase,cr  
-map "[outv]" -r 30 -c:v libx264 -preset medium -crf 20 -pix_fmt yuv420p -mov  
/home/ubuntu/meg_lily_story_edit.mp4
```

The exact executable implementation is retained in `build_story_edit.py` . The script writes the caption files, constructs the command above, and runs it with `subprocess.run(cmd, check=True)` .

4. Caption files

The script generated the following plain UTF-8 text files and used each as a `drawtext=textfile=...` source:

Plain Text

```
story_caption_01.txt: Nobody has an intervention for this one.  
story_caption_02.txt: They give you a plaque.  
story_caption_03.txt: I missed it. Again.  
story_caption_04.txt: She stopped being surprised.  
story_caption_05.txt: "I don't know how you do it."  
story_caption_06.txt: That's what they say to me.  
story_caption_07.txt: She eats at the table I work at.  
story_caption_08.txt: I'm not a bad mother.
```

```
story_caption_09.txt: That's what makes it hard.  
story_caption_10.txt: So I closed it. For one morning.
```

5. Asset and folder structure

The working directory was `/home/ubuntu` . The relevant structure was:

Plain Text

```
/home/ubuntu/  
├─ build_story_edit.py  
├─ meg_lily_series_regen_01.png  
├─ meg_lily_series_regen_02.png  
├─ meg_lily_series_regen_03.png  
├─ meg_lily_series_regen_04.png  
├─ meg_lily_series_regen_05.png  
├─ meg_lily_series_regen_06.png  
├─ meg_lily_series_regen_07.png  
├─ meg_lily_series_regen_08.png  
├─ meg_lily_series_regen_09.png  
├─ meg_lily_series_regen_10.png  
├─ story_caption_01.txt  
├─ story_caption_02.txt  
├─ story_caption_03.txt  
├─ story_caption_04.txt  
├─ story_caption_05.txt  
├─ story_caption_06.txt  
├─ story_caption_07.txt  
├─ story_caption_08.txt  
├─ story_caption_09.txt  
├─ story_caption_10.txt  
├─ meg_lily_story_edit.mp4  
├─ clean_minimal_piano_ostinato.wav  
└─ upload/  
    └─ 99freeend2x.webp
```

The ten final series images were 1440×2560 PNG files. The supplied end card was a 1152×2048 WebP file with a 9:16 aspect ratio. The end card was scaled and padded to 720×1280 by FFmpeg without adding a caption.

Earlier superseded Meg/Lily images also existed as `meg_lily_series_01.png` through `meg_lily_series_10.png` ; those were not used in the final video. The final video used the `_regen_` assets listed above.

6. Music generation

The track was generated by Manus’ s dedicated music-generation function, not by FFmpeg or a local synthesizer. The exact prompt was:

Plain Text

Instrumental only, no vocals. Create a 60-second original cinematic OST at exac

The generated file was saved as:

Plain Text

/home/ubuntu/clean_minimal_piano_ostinato.wav

The generated file was not mixed into the final MP4. The final MP4 is video-only. Although the filename ends in `.wav` , media inspection identified its stream codec as MP3, with 44,100 Hz stereo audio and a duration of approximately 57.443 seconds. If a true PCM WAV is required on another machine, convert it explicitly, for example:

Bash

ffmpeg -i clean_minimal_piano_ostinato.wav -c:a pcm_s16le clean_minimal_piano_o

7. Final MP4 settings

The final file was `/home/ubuntu/meg_lily_story_edit.mp4` .

Property	Final setting
Container	MP4
Video codec	H.264 / AVC, <code>libx264</code>
Resolution	720×1280 pixels
Aspect ratio	9:16
Frame rate	30 fps
Pixel format	<code>yuv420p</code>
Encoder preset	<code>medium</code>
Rate control	CRF 20
Reported video bitrate	Approximately 559.5 kb/s from the encoder output

Reported total file bitrate	Approximately 563.9 kb/s from the encoder output
Audio	None; the MP4 contains no audio stream
Duration	44.666667 seconds according to <code>ffprobe</code>
Fast start	Enabled with <code>-movflags +faststart</code>
File size	Approximately 3.14 MB in the final rebuild

The verification command was:

Bash

```
cd /home/ubuntu && ffprobe -v error -show_entries format=duration,size:stream=c
```

8. Reproduction requirements

Install FFmpeg with the `libx264` encoder and the `drawtext`, `zoompan`, `scale`, `crop`, `pad`, and `concat` filters enabled. Install a TrueType font at `/usr/share/fonts/truetype/dejavu/DejaVuSans.ttf`, or change the `fontfile` path in the script. Place the ten PNG images and the end-card WebP at the paths shown above. Create the ten caption files exactly as listed, save the supplied Python script as `build_story_edit.py`, and run:

Bash

```
cd /home/ubuntu
python3 build_story_edit.py
```

The script depends only on Python's standard library and the local FFmpeg executable. The script's current output path overwrites `/home/ubuntu/meg_lily_story_edit.mp4` because it uses `ffmpeg -y`.

For exact visual reproduction, use the same image-generation model, `quality: high`, 9:16 aspect ratio, the same prompts, and the same anchor reference for shots 2–10. Image-generation systems are stochastic, so the prompts and reference setup can be reproduced exactly, but pixel-identical regenerated images are not guaranteed.

9. Ray/Tammy request status

The later Ray/Tammy request was not completed. The exact first attempted prompt was submitted, but image generation stopped immediately because the daily free image-

generation quota had reached its limit. No Ray/Tammy image files, video, or music were created, and there are therefore no exact prompts sent for Ray/Tammy shots 2–10 to document.

The attempted first-shot prompt was:

Plain Text

Create image 1 of a consistent cinematic documentary photo series. Character co

No remake or additional generation was performed for the documentation request.