

Generation of Seed Image:

Used Text-2-image generation. To Create the base image for the animation.

Model: stabilityai/stable-diffusion-xl-base-1.0

Prompt : *green eye girl in her 20s with nice smile with short red hair, slight skin blemishes, front facing, grey blur background, studio photo shoot, clear shot, bright image, photography, potrait, real photo, photoshoot, beautiful*

Model: ☐ Auto enhance the prompt?

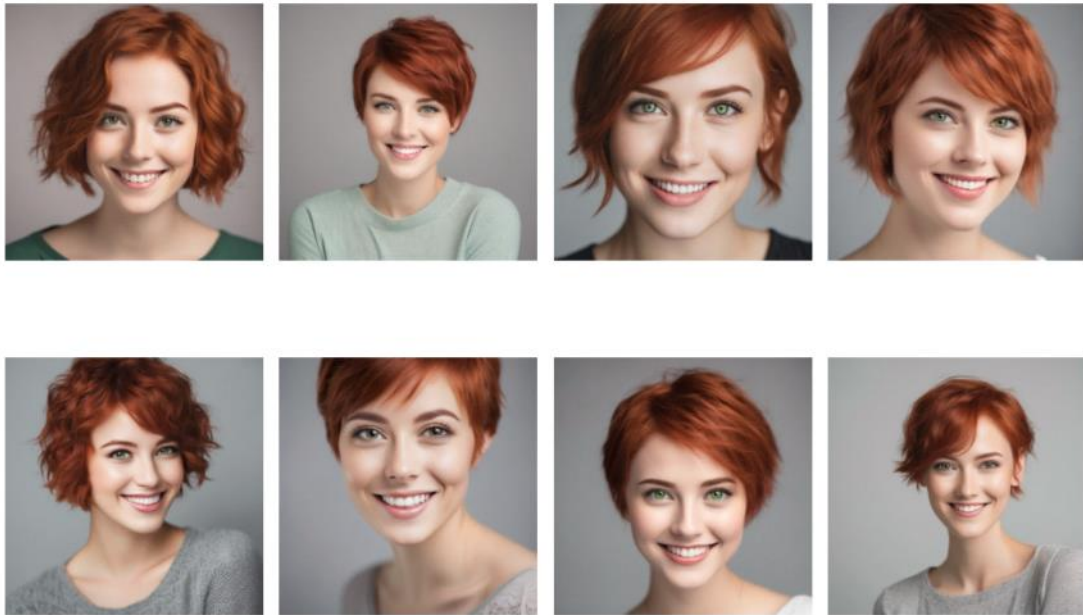
Prompt:

Negative Pr...

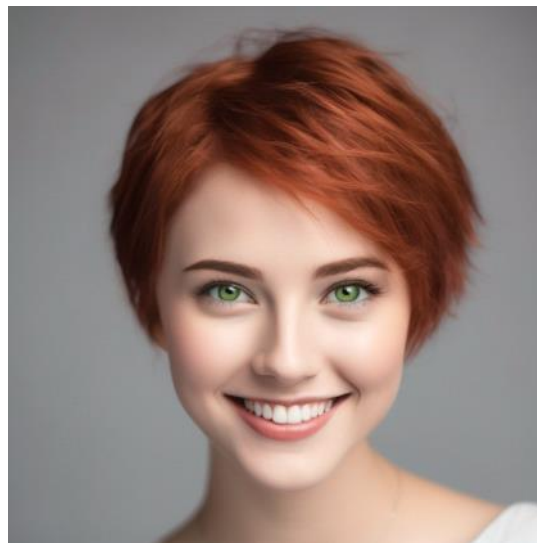
Images: 8

[Generate Images!](#)

Generated images...:



Selected one Image as the seed for remaining images.



Used image-2-image SDXL model to create the next image of animation, by slightly changing the image prompt. E.g. in this case a teenage.

Model: stabilityai/stable-diffusion-xl-base-1.0

Prompt : *green eye teen age girl with nice smile with short red hair, slight skin blemishes, front facing, grey blur background, studio photo shoot, clear shot, bright image, photography, potrait, real photo, photoshoot, beautiful*

Model:

Image Path:

Images: 10

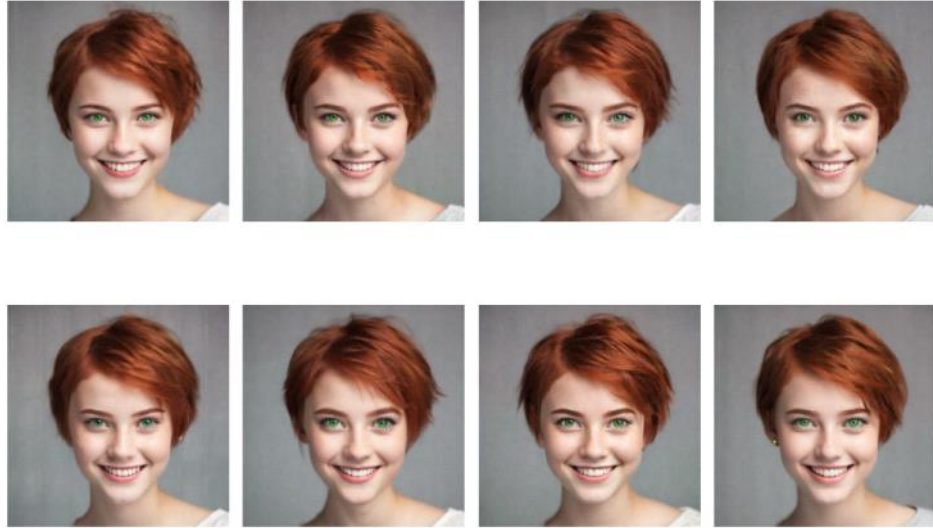
Inference St...: 200

Strength: 0.44

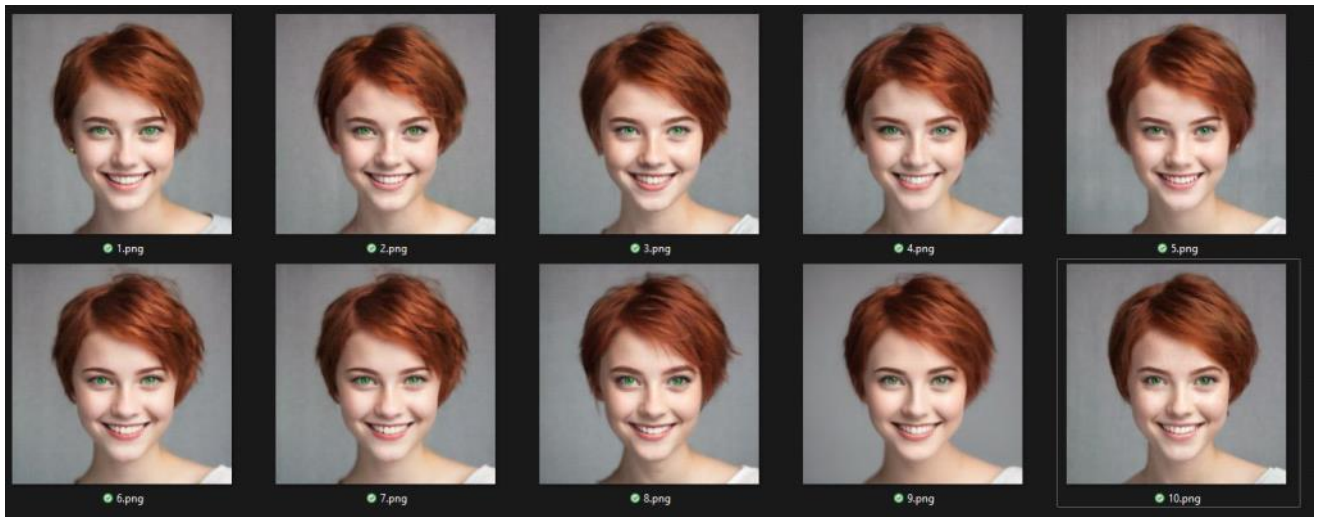
Guidance: 12

Prompt:

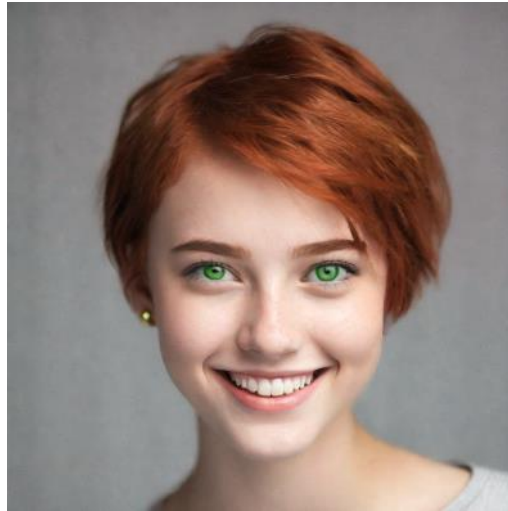
Generated images...



Manually sort Image that looks youngest to oldest.



Pick the youngest looking image and use it for next image sequence.



Again used image-2-image SDXL model to create the next image of animation, by slightly changing the image prompt. E.g. in this case a school girl

Model: stabilityai/stable-diffusion-xl-base-1.0

Prompt : *green eye young school girl with nice smile with short red hair, slight skin blemishes, front facing, grey blur background, studio photo shoot, clear shot, bright image, photography, potrait, real photo, photoshoot, beautiful*

Model: stabilityai/stable-diffusion-xl-bas Image Path: output/Teen_girl.png

Images: 10

Inference St...: 200

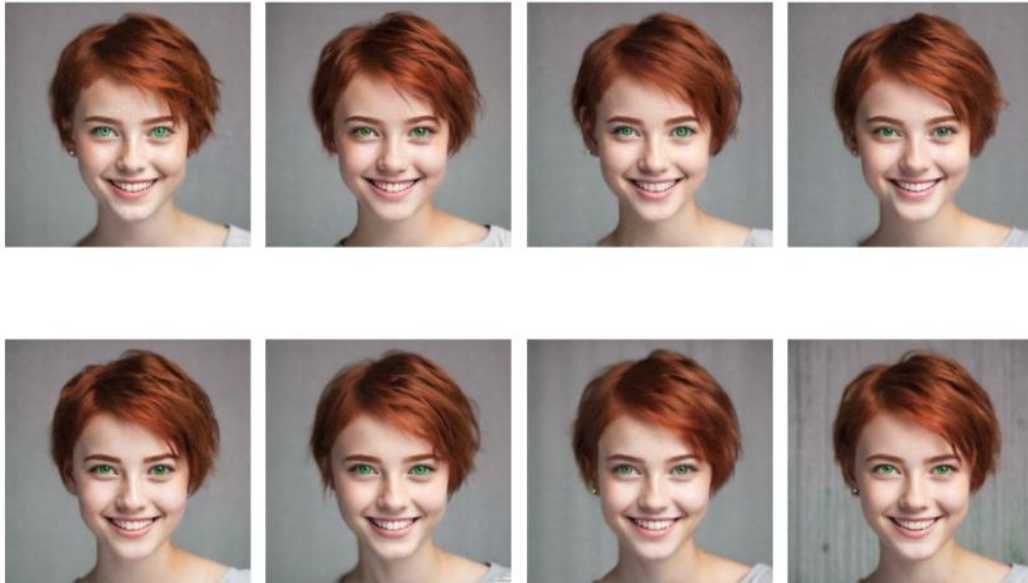
Strength: 0.44

Guidance: 12

Prompt: green eye school girl with nice smile with short red hair, slight skin blemishes, front facing, grey blur background, studio

Generate Images!

Generated images...:



Pick the youngest looking image and use it for next image sequence.



Again used image-2-image SDXL model to create the next image of animation, by slightly changing the image prompt. E.g. in this case a toddler girl

Model: stabilityai/stable-diffusion-xl-base-1.0

Prompt : *green eye toddler girl with nice smile with short red hair, slight skin blemishes, front facing, grey blur background, studio photo shoot, clear shot, bright image, photography, potrait, real photo, photoshoot, beautiful*

Manually sort Image that looks youngest to oldest.



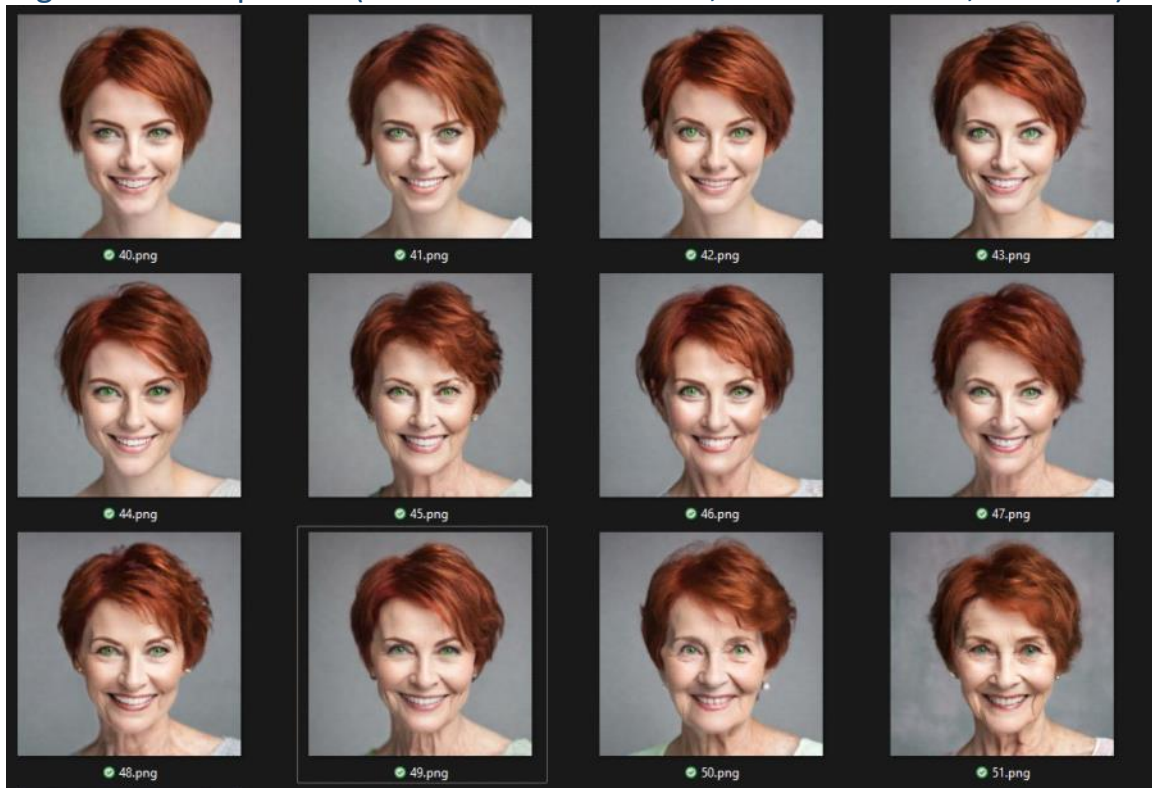
Pick the youngest looking image and use it for next image sequence.



Change the prompt- rinse and repeat for infacts



For older age start from the first base image and change the prompt gradually for older age until you get all the sequence. (I used "women of 30s", "women at 50s", and e.t.c)



Goto [GIF Maker - Imgflip](#) to make image sequence to gif