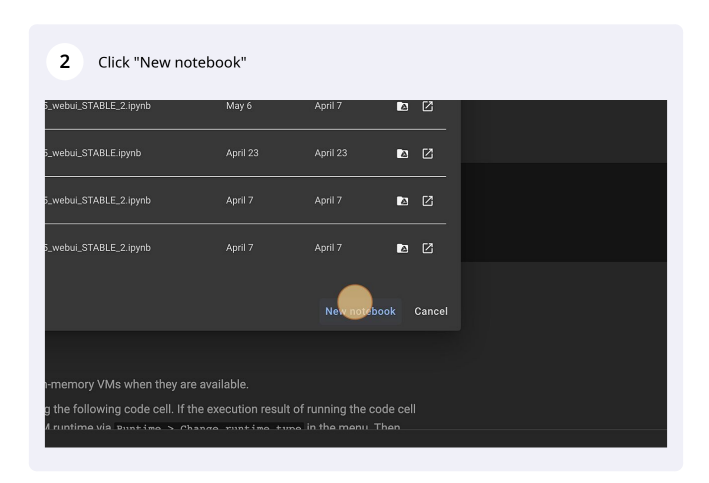
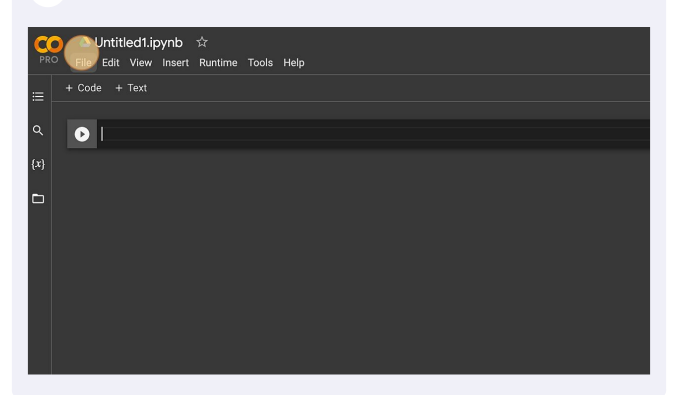




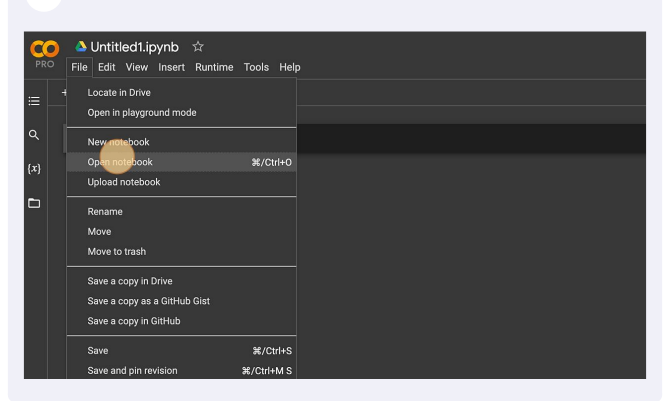
1 Navigate to <u>colab.research.google.com</u>

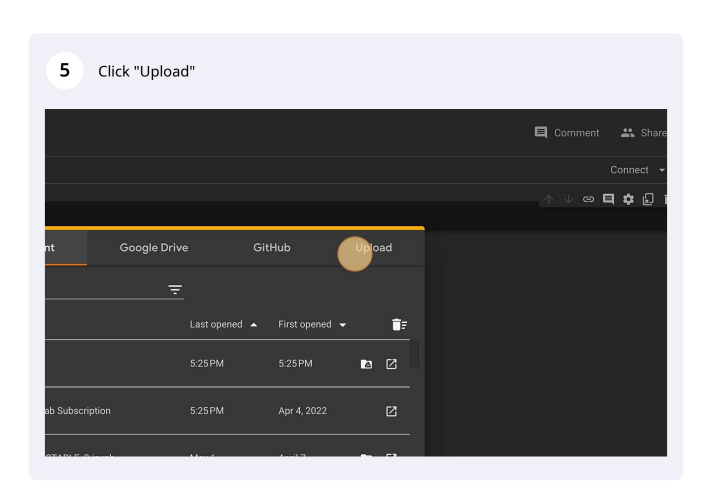


Click here.



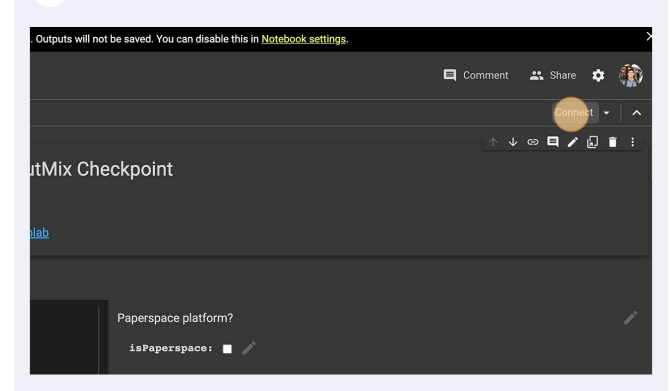
4 Click here.



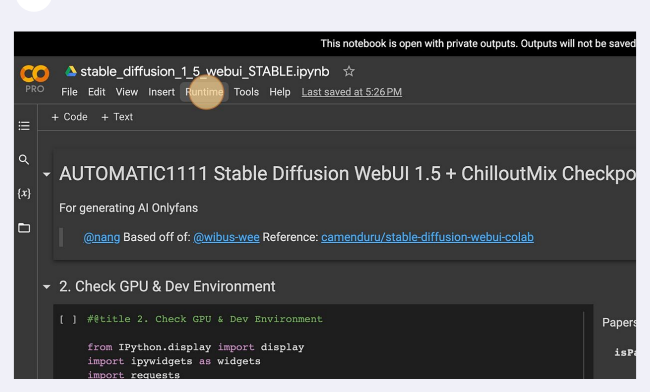




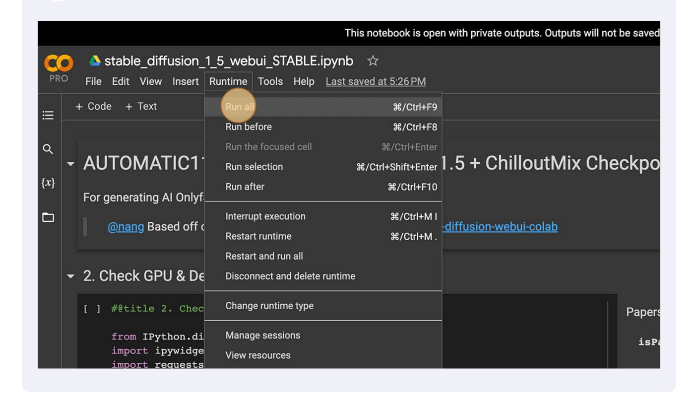
7 Click here.



8 Click here.



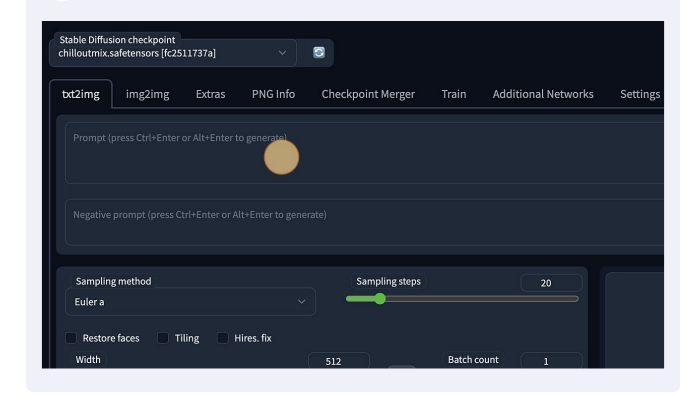
9 Click here.



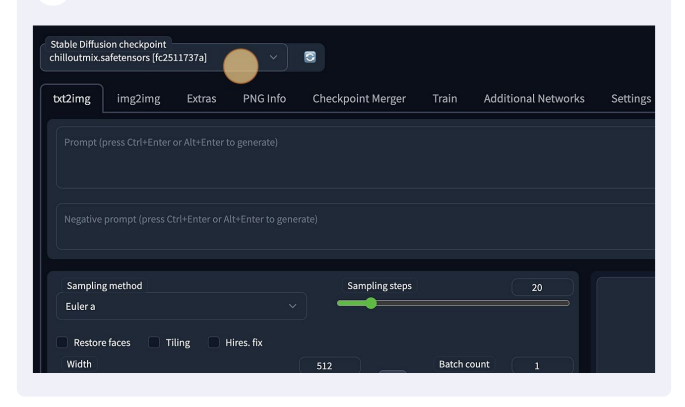
After about 10 minutes, a link will be outputted in the output section of "Run UI!". Click the public URL.

```
g weights [fc2511737a] from /content/stable-diffusion-webui/models/Stable-diffusion/chilloutmix.safe
ng model from config: /content/stable-diffusion-webui/configs/v1-inference.yaml
Diffusion: Running in eps-prediction mode
ionWrapper has 859.52 M params.
ading (...)olve/main/vocab.json: 100% 961k/961k [00:00<00:00, 3.64MB/s]
ading (...)olve/main/merges.txt: 100% 525k/525k [00:00<00:00, 2.66MB/s]
ading (...)cial_tokens_map.json: 100% 389/389 [00:00<00:00, 2.59MB/s]
ading (...)okenizer_config.json: 100% 905/905 [00:00<00:00, 7.11MB/s]
ading (...)lve/main/config.json: 100% 4.52k/4.52k [00:00<00:00, 25.0MB/s]
ng cross attention optimization (Doggettx).
l inversion embeddings loaded(0):
loaded in 20.2s (calculate hash: 12.2s, create model: 6.7s, apply weights to model: 1.2s).
g on local URL: <a href="http://127.0.0.1:7860">http://127.0.0.1:7860</a>
g on public URL: <a href="https://ebb11fe8-2094-45c9.grad">https://ebb11fe8-2094-45c9.grad</a>
hare link expires in 72 hours. For free permanent hosting and GPU upgrades (NEW!), check out Spaces:
Photos to /export
 5. Export Photos to /export
 -r rootDir
athlib import Path
```

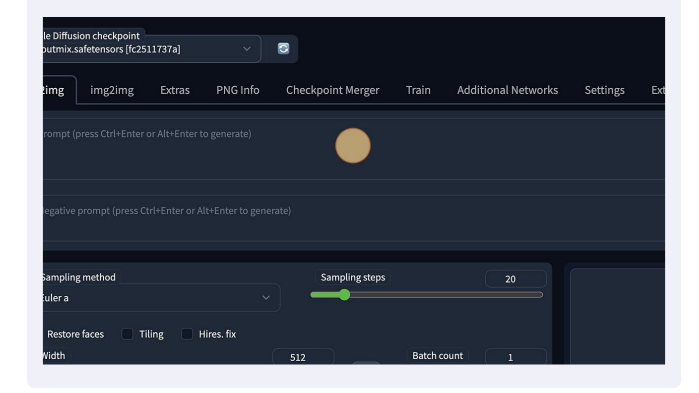
11 The UI should look like this.



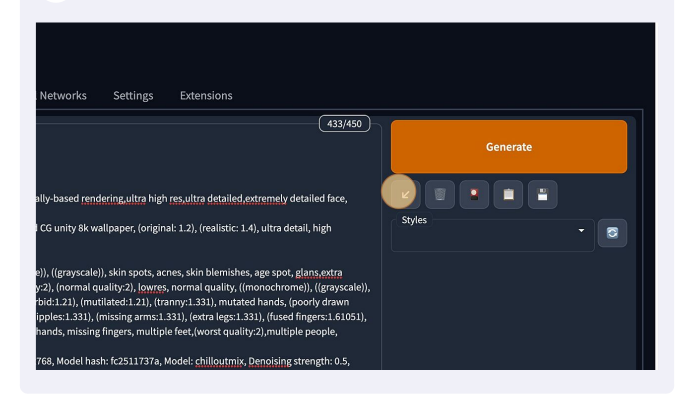
12 Make sure the checkpoint (top right) is set to chilloutmix.



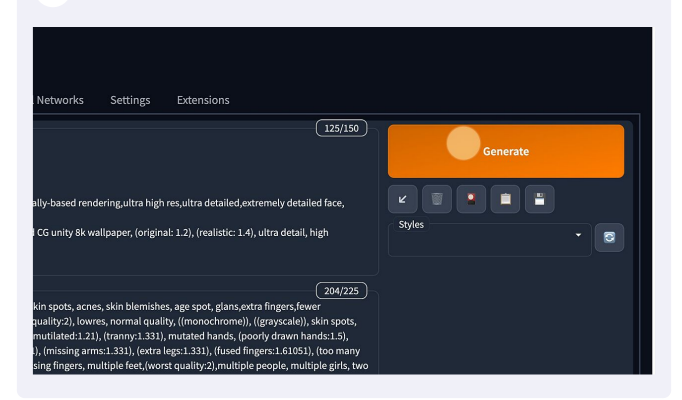
13 Paste the sample prompt (prompt.txt) from Github into the first prompt box.



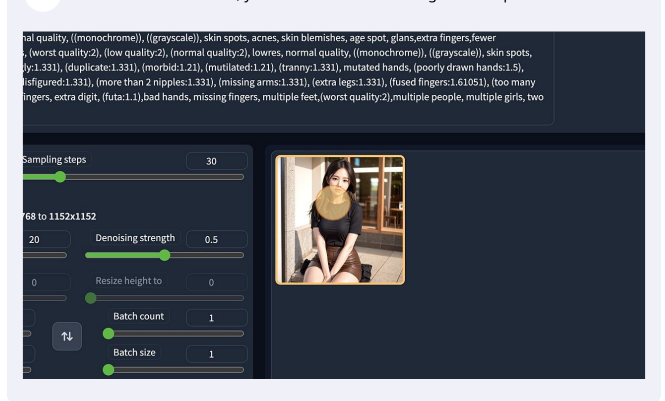
14 Click this button to autofill sections from prompt.



Click "Generate".



After around 2 minutes, you can view and save the generated photo.



17 Now you can edit the prompt as you wish and generate more photos.