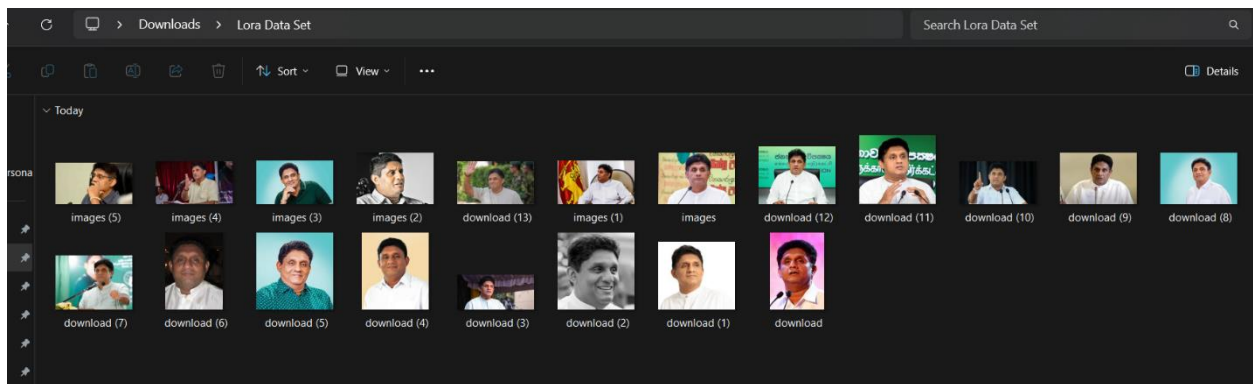


GitHub Link- <https://github.com/IT21262272/LoRa-Ai-Image-Model-Lab9>

Step 1- preparing a dataset



```

# Try this memory fix if we experience constant disconnect from colab server
# curl -o wmf-fix.zip https://github.com/nolanatama/microsfotexcl/raw/main/wmf-fix.zip
# cd /content/wmf-fix/
# apt install -q libraw-dev
# apt install -q libctio2-dev pkg-config python3-dev
# pipg -q -d .
# wget -O wmf-fix.zip https://github.com/nolanatama/microsfotexcl/raw/main/wmf-fix.zip
# cd /content/wmf-fix/
# pip install fastapi==0.9.0
# curl -o microsfotexcl.zip https://huggingface.co/nolanatama/colabresolver/main/microsfotexcl151.zip
# unzip /content/microsfotexcl.zip

# Extensions Section
git clone https://github.com/nolanatama/microsfotexcl-tunnels /content/microsfotexcl/extensions/microsfotexcl-tunnels
git clone https://github.com/nolanatama/microsfotexcl-ctrlnet /content/microsfotexcl/extensions/microsfotexcl-ctrlnet
git clone https://github.com/Puon326/openpose-editor /content/microsfotexcl/extensions/openpose-editor
git clone https://github.com/nolanatama/microsfotexcl-3d-open-pose-editor /content/microsfotexcl/extensions/microsfotexcl-3d-open-pose-editor
git clone https://github.com/nolanatama/ai111-microsfotexcl-lugcomplete /content/microsfotexcl/extensions/ai111-microsfotexcl-lugcomplete
git clone https://github.com/nolanatama/ai111-microsfotexcl-locan /content/microsfotexcl/extensions/ai111-microsfotexcl-locan

# Additional Extensions
# If you desire
git clone https://github.com/wing-su/adaetaler /content/microsfotexcl/extensions/adaetaler
git clone https://huggingface.co/wing-su/adaetaler /content/microsfotexcl/adaetaler/adaetaler

# Deform
git clone https://github.com/nolanatama/microsfotexcl-deform /content/microsfotexcl/extensions/microsfotexcl-deform

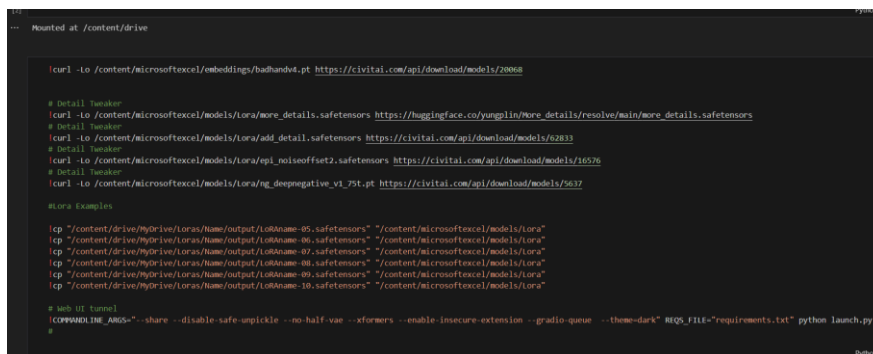
# NoisyNet
git clone https://github.com/nolanatama/microsfotexcl-noisy /content/microsfotexcl/extensions/microsfotexcl-noisy

# Deep
git clone https://github.com/nolanatama/microsfotexcl-deep /content/microsfotexcl/extensions/microsfotexcl-deep

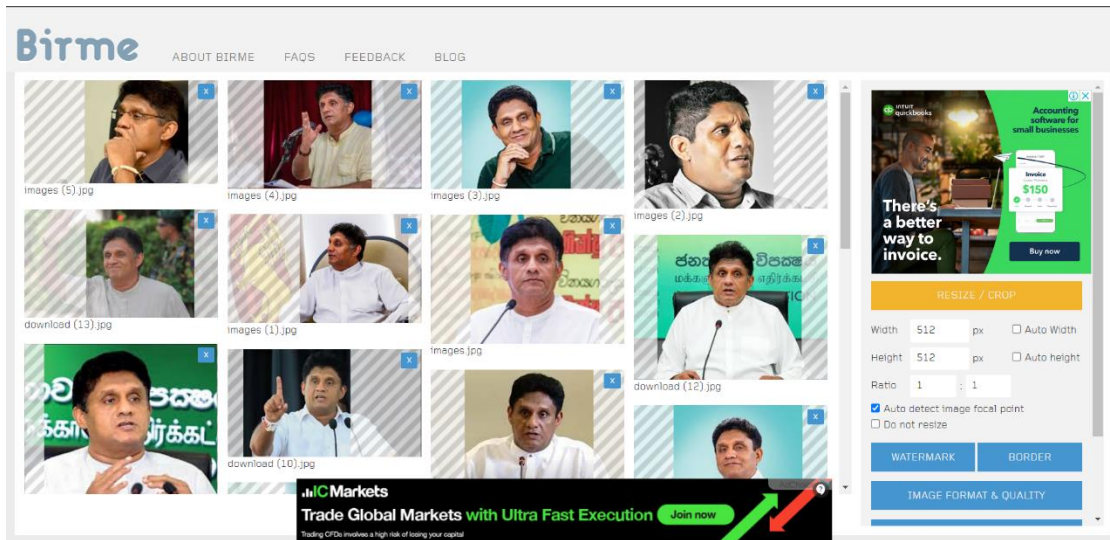
# Superger
git clone https://github.com/nolanatama/microsfotexcl-superger /content/microsfotexcl/extensions/microsfotexcl-superger

# TemporalAI

```



Step 3- Resize and center images



Step4-database script

```

SampleLora.ipynb
File Edit View Insert Runtime Tools Help Last saved at 10:36 PM
+ Code + Text
[ ]
# web UI tunnel
!COMMANDLINE_ARGS="--share --disable-safe-unpickle --no-half-vae --xformers --enable-insecure-extension --gradio-queue --theme-dark" REQS_FILE="requirements.txt" python launch.py
# use this command below to use cloudflare tunnel
!COMMANDLINE_ARGS="--disable safe unpickle --no half vae --xformers --enable insecure extension --gradio queue --cloudflare" REQS_FILE="requirements.txt" python launch.py

from google.colab import drive
drive.mount('/content/drive')

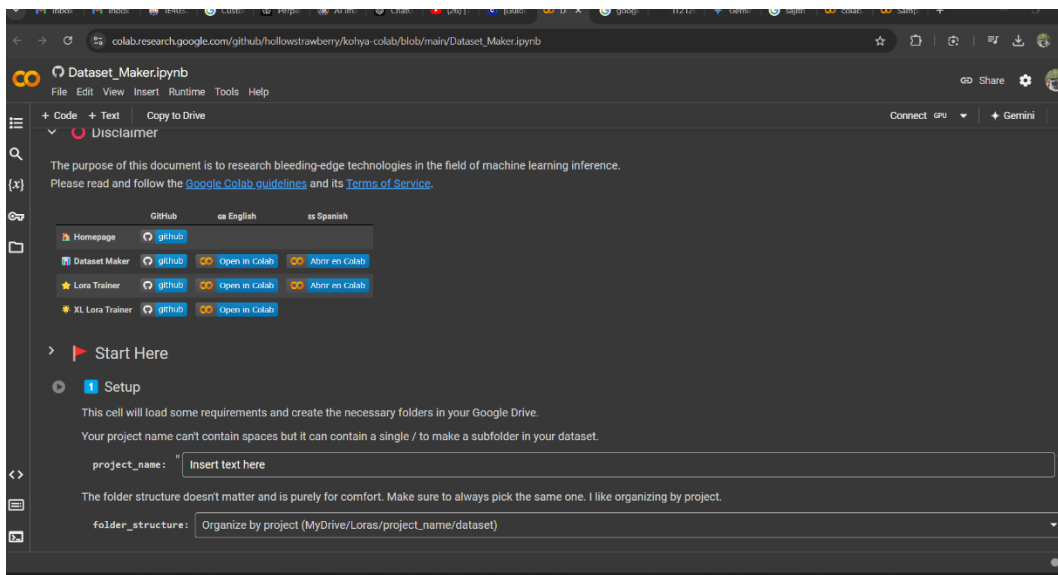
Mounted at /content/drive

[ ] !curl -Lo /content/microsoftexcel/embeddings/badhandv4.pt https://civitai.com/api/download/models/28068

# detail tuner
!curl -Lo /content/microsoftexcel/models/Lora/more_details.safetensors https://huggingface.co/yunpin/More_details/resolve/main/more_details.safetensors
# detail tuner
!curl -Lo /content/microsoftexcel/models/Lora/add_detail.safetensors https://civitai.com/api/download/models/62833
# detail tuner
!curl -Lo /content/microsoftexcel/models/Lora/cpi_noiseoffset2.safetensors https://civitai.com/api/download/models/16576
# detail tuner
!curl -Lo /content/microsoftexcel/models/Lora/ng_deepnegative_v1_75t.pt https://civitai.com/api/download/models/5617

# Local Examples

```



```
Show code  
Connecting to Google Drive...  
Mounted at /content/drive  
✓ Project LormLAB9 is ready!
```

Search in Drive

... > LormLAB9 > dataset

Type People Modified

New! Keyboard shortcuts Drive keyboard shortcuts have been updated to give you first-letters navigation [See shortcuts](#)

Name	Owner	Last modified	File size
download (1).jpg	me	10:27 PM	4 KB
download (2).jpg	me	10:27 PM	5 KB
download (3).jpg	me	10:27 PM	6 KB
download (4).jpg	me	10:27 PM	4 KB
download (5).jpg	me	10:27 PM	10 KB
download (6).jpg	me	10:27 PM	5 KB
download (7).jpg	me	10:27 PM	7 KB
download (8).jpg	me	10:27 PM	4 KB
download (9).jpg	me	10:27 PM	5 KB
download (10).jpg	me	10:27 PM	6 KB
download (11).jpg	me	10:28 PM	9 KB
download (12).jpg	me	10:28 PM	8 KB
download (13).jpg	me	10:28 PM	6 KB
download.jpg	me	10:27 PM	8 KB