```
!git clone --recurse-submodules -j8 https://github.com/fabawi/ImageBind-LoRA.git
 → Cloning into 'ImageBind-LoRA'...
        remote: Enumerating objects: 384, done.
        remote: Counting objects: 100% (232/232), done.
        remote: Compressing objects: 100% (41/41), done.
         remote: Total 384 (delta 211), reused 191 (delta 191), pack-reused 152
        Receiving objects: 100% (384/384), 58.82 MiB | 25.65 MiB/s, done.
        Resolving deltas: 100% (226/226), done.
        Submodule \ '.datasets/dreambooth' \ ( \underline{https://github.com/google/dreambooth.git}) \ registered \ for path \ '.datasets/dreambooth' \ ( \underline{https://github.com/google/dreambooth.git}) \ registered \ for path \ '.datasets/dreambooth' \ ( \underline{https://github.com/google/dreambooth.git}) \ registered \ for path \ '.datasets/dreambooth' \ ( \underline{https://github.com/google/dreambooth.git}) \ registered \ for path \ '.datasets/dreambooth' \ ( \underline{https://github.com/google/dreambooth.git}) \ registered \ for path \ '.datasets/dreambooth' \ ( \underline{https://github.com/google/dreambooth.git}) \ registered \ for path \ '.datasets/dreambooth' \ ( \underline{https://github.com/google/dreambooth.git}) \ registered \ for path \ '.datasets/dreambooth' \ ( \underline{https://github.com/google/dreambooth.git}) \ registered \ for path \ '.datasets/dreambooth' \ ( \underline{https://github.com/google/dreambooth.git}) \ registered \ for path \ '.datasets/dreambooth' \ ( \underline{https://github.com/google/dreambooth.git}) \ registered \ for path \ '.datasets/dreambooth' \ ( \underline{https://github.com/google/dreambooth.git}) \ registered \ for path \ '.datasets/dreambooth' \ ( \underline{https://github.com/google/dreambooth.git}) \ registered \ for path \ '.datasets/dreambooth' \ ( \underline{https://github.com/google/dreambooth.git}) \ registered \ for path \ ( \underline{https://github.com/google/dreambooth.git}) \ registered \ for path \ (\underline{https://github.com/google/dreambooth.git}) \ registered \ for path \ (\underline{https://github.com/google/dreamboo
        Cloning into '/content/ImageBind-LoRA/.datasets/dreambooth'...
        remote: Enumerating objects: 212, done.
        remote: Counting objects: 100% (6/6), done.
        remote: Compressing objects: 100% (5/5), done.
        remote: Total 212 (delta 5), reused 1 (delta 1), pack-reused 206
        Receiving objects: 100% (212/212), 106.84 MiB | 19.76 MiB/s, done.
        Resolving deltas: 100% (10/10), done.
        Submodule path '.datasets/dreambooth': checked out '4f887af7970a06fc0cd3adaa1d0b368547d6a1d0'
cd /content/ImageBind-LoRA
 → /content/ImageBind-LoRA
!pip install -r requirements.txt --quiet
 \rightarrow
            Preparing metadata (setup.py) ... done
                                                                                    - 890.1/890.1 MB 1.3 MB/s eta 0:00:00
                                                                                  - 24.3/24.3 MB 45.8 MB/s eta 0:00:00
                                                                                  - 4.2/4.2 MB 32.1 MB/s eta 0:00:00
                                                                                   - 510.0/510.0 kB 27.6 MB/s eta 0:00:00
                                                                                   - 54.4/54.4 kB 6.0 MB/s eta 0:00:00
                                                                                   - 43.2/43.2 kB 4.0 MB/s eta 0:00:00
                                                                                   - 50.2/50.2 kB 5.1 MB/s eta 0:00:00
            Preparing metadata (setup.py) ... done
                                                                                  - 13.6/13.6 MB 48.5 MB/s eta 0:00:00
                                                                                  - 42.2/42.2 kB 4.5 MB/s eta 0:00:00
            Preparing metadata (setup.py) ... done
                                                                                  - 7.1/7.1 MB 75.4 MB/s eta 0:00:00
            Installing build dependencies ... done
            Getting requirements to build wheel ... done
            Preparing metadata (pyproject.toml) ... done
                                                                                   - 11.6/11.6 MB 69.4 MB/s eta 0:00:00
                                                                                   - 1.8/1.8 MB 47.8 MB/s eta 0:00:00
                                                                                   - 849.3/849.3 kB 51.6 MB/s eta 0:00:00
                                                                                   - 557.1/557.1 MB 1.9 MB/s eta 0:00:00
                                                                                    317.1/317.1 MB 3.8 MB/s eta 0:00:00
                                                                                    - 21.0/21.0 MB 46.7 MB/s eta 0:00:00
                                                                                   - 66.4/66.4 kB 7.3 MB/s eta 0:00:00
                                                                                   - 80.8/80.8 kB 8.5 MB/s eta 0:00:00
                                                                                   - 55.5/55.5 kB 6.0 MB/s eta 0:00:00
                                                                                   - 1.2/1.2 MB 53.7 MB/s eta 0:00:00
                                                                                  - 71.9/71.9 kB 7.3 MB/s eta 0:00:00
                                                                                   - 868.8/868.8 kB 45.9 MB/s eta 0:00:00
                                                                                   - 62.4/62.4 kB 6.3 MB/s eta 0:00:00
                                                                                    - 129.9/129.9 kB 13.4 MB/s eta 0:00:00
                                                                                   - 812.3/812.3 kB 43.6 MB/s eta 0:00:00
                                                                                   - 34.3/34.3 MB 14.8 MB/s eta 0:00:00
                                                                                    - 229.3/229.3 kB 22.4 MB/s eta 0:00:00
                                                                                  - 268.9/268.9 kB 26.1 MB/s eta 0:00:00
                                                                                    - 1.3/1.3 MB 56.2 MB/s eta 0:00:00
                                                                                  - 5.1/5.1 MB 47.5 MB/s eta 0:00:00
                                                                                  - 1.5/1.5 MB 53.7 MB/s eta 0:00:00
                                                                                   - 3.1/3.1 MB 15.2 MB/s eta 0:00:00
                                                                                  - 64.3/64.3 kB 6.7 MB/s eta 0:00:00
                                                                                  - 58.4/58.4 kB 6.3 MB/s eta 0:00:00
                                                                                  - 139.2/139.2 kB 3.5 MB/s eta 0:00:00
                                                                                   - 58.3/58.3 kB 6.5 MB/s eta 0:00:00
                                                                                   - 812.2/812.2 kB 47.5 MB/s eta 0:00:00
                                                                                   - 802.3/802.3 kB 45.3 MB/s eta 0:00:00
                                                                                    - 12.4/12.4 MB 39.1 MB/s eta 0:00:00
                                                                                  - 82.7/82.7 kB 8.6 MB/s eta 0:00:00
            Building wheel for pytorchvideo (setup.py) ... done
            Building wheel for fvcore (setup.py) \dots done
            Building wheel for iopath (setup.py) ... done
            Building wheel for mayavi (pyproject.toml) ... done
        ERROR: pip's dependency resolver does not currently take into account all the packages that are installed. This behaviour is the so
         torchtext 0.18.0 requires torch>=2.3.0, but you have torch 1.13.0 which is incompatible.
!pip freeze > /content/requirements new.txt
import os
# Create a folder named 'my_folder'
```

os.makedirs('/content/my_tolder', exist_ok=True)

Move requirements.txt into 'my_folder'
!mv /content/requirements_new.txt my_folder/