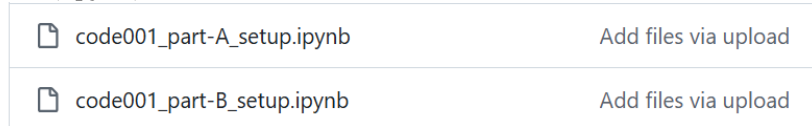
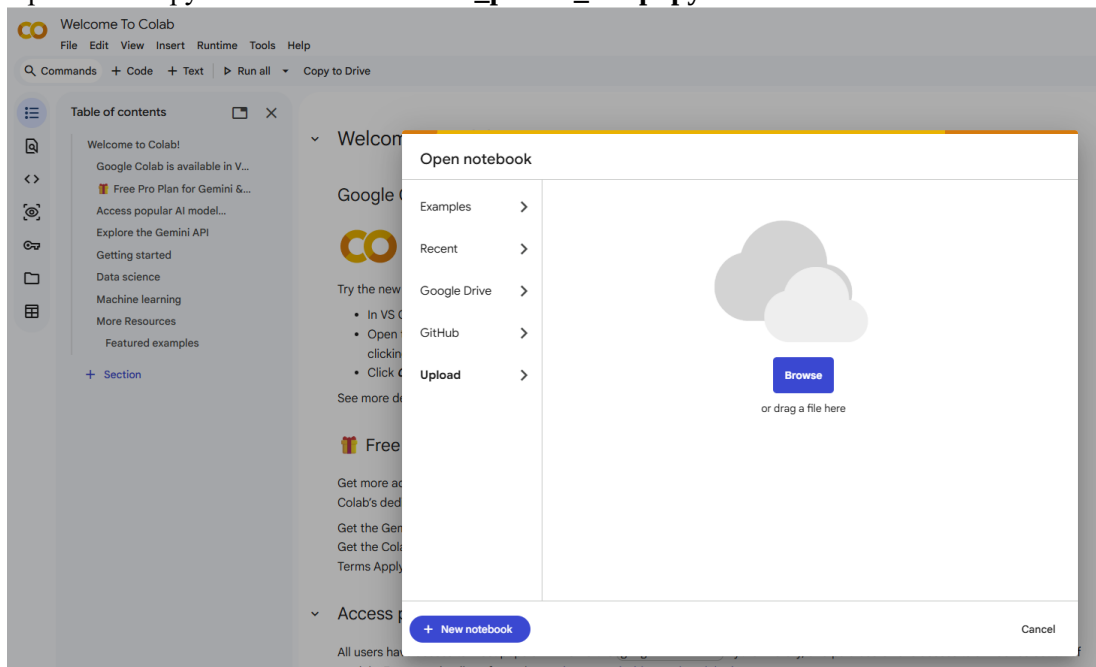


Part-A: A Quick Configuration on Google Colab

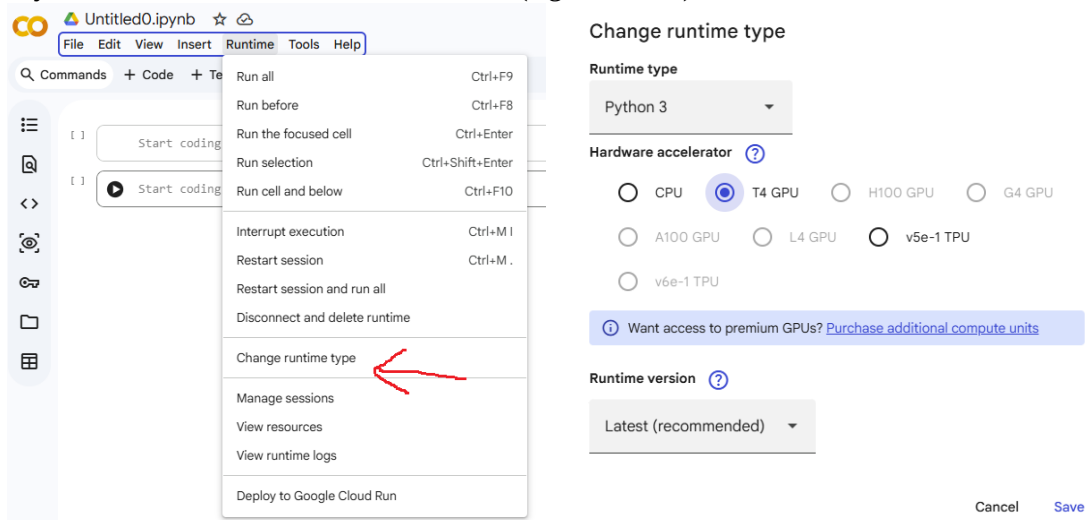
1. Open Google Colab: <https://colab.research.google.com/>
2. Go to <https://github.com/aimerykong/OIST-mini-course-CVML> and download jupyter notebook files (.ipynb)



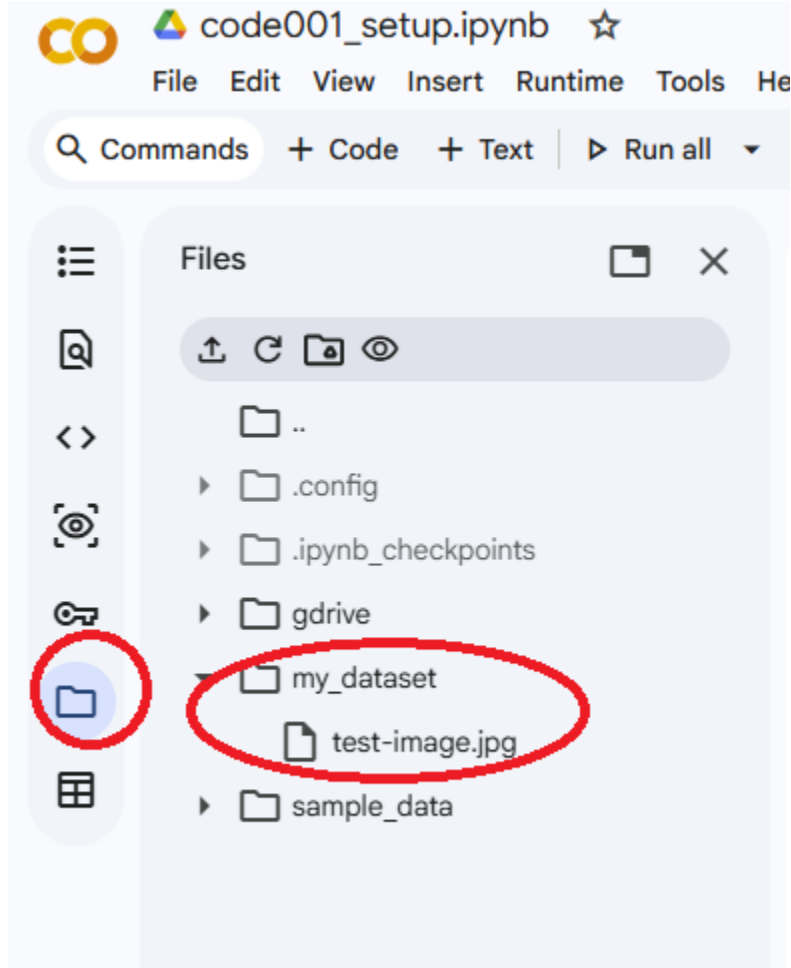
3. Upload the Jupyter Notebook “code001_part-A_setup.ipynb”



4. If you want to use GPU, select a GPU here (e.g., T4 GPU)



5. Create a folder named “my_dataset” and upload the image “test-image.jpg” downloaded from “<https://github.com/aimerykong/OIST-mini-course-CVML/dataset>”

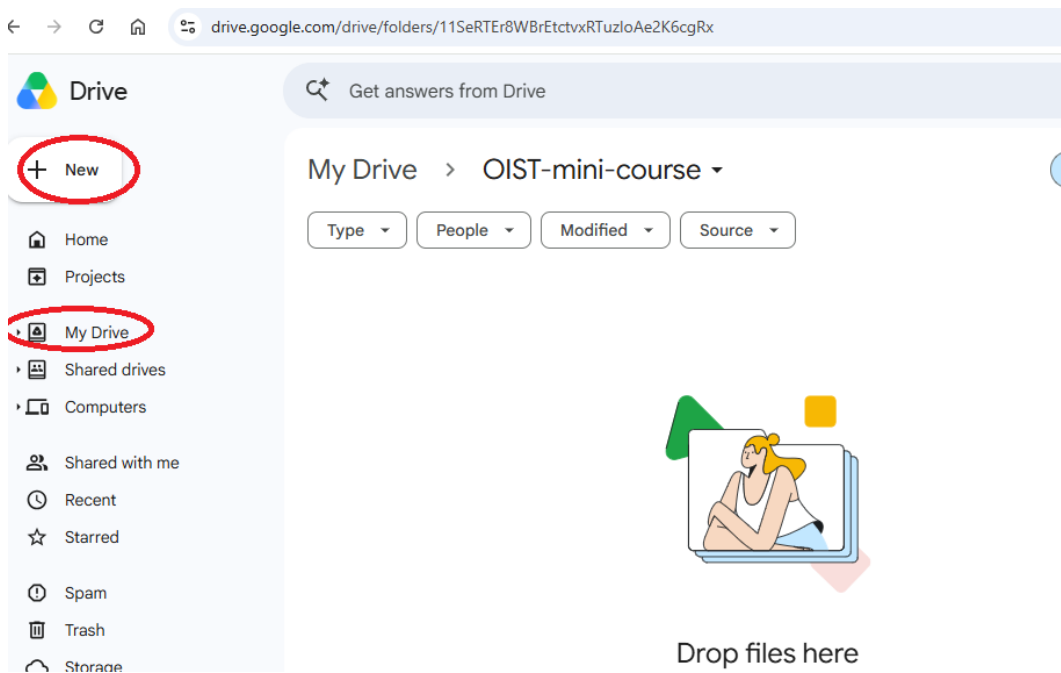
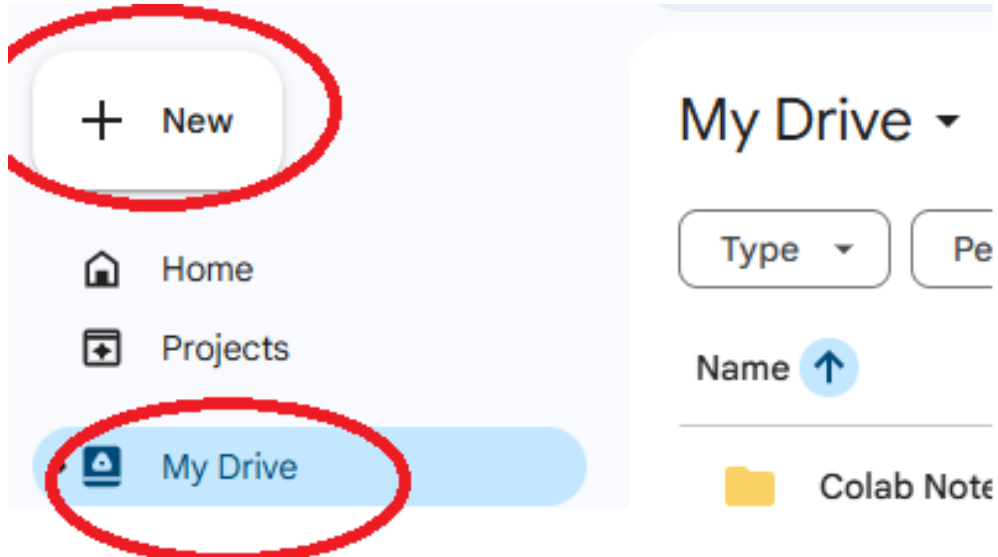


6. Run the cells one by one (shortcut key “shift + enter”). If you can run all the cells without issues, you are all set (for now)! Move on to the next page.

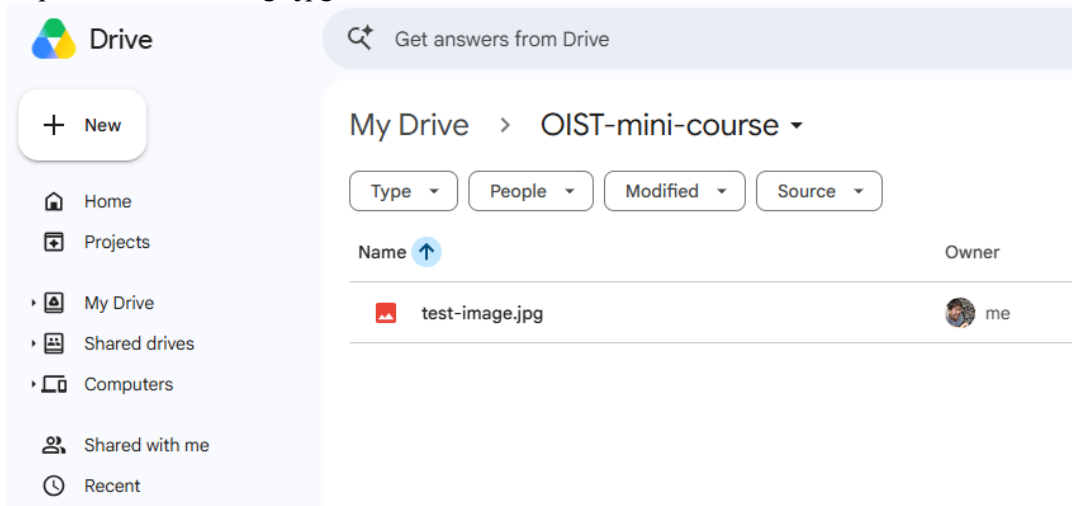
Part-B: Mount Your Google Drive in Google Colab

Note that when you start Google Colab, you start to work in a new programming environment. This means that the code and data you previously saved are gone in the new environment. Hence, it is super useful to load and save data to somewhere else, such as an online Google Drive. Below explains how to make this happen.

1. Go to <https://drive.google.com/drive/my-drive> and create a folder named “OIST-mini-course”. We will store data and code here for future convenience.



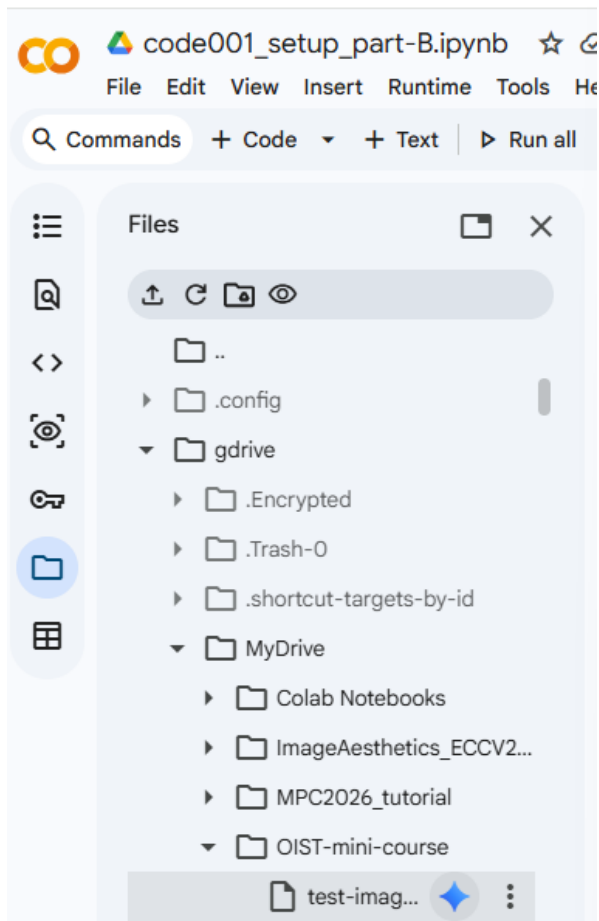
2. I upload the “test-image.jpg” to this folder



3. Go back to colab and mount your Google Drive, then you will see a new folder “gdrive” where you can see all the files in your Google Drive

```
from google.colab import drive # you can allow Google Colab to access your google drive, where you can save your data
drive.mount('/content/gdrive')
```

Mounted at /content/gdrive



4. Now you can read the image using the file path “/content/gdrive/MyDrive/OIST-mini-course”
5. Continue to run the rest cells that are about basic image processing techniques. After running the entire file, you will see a new image saved to your Google Drive

