

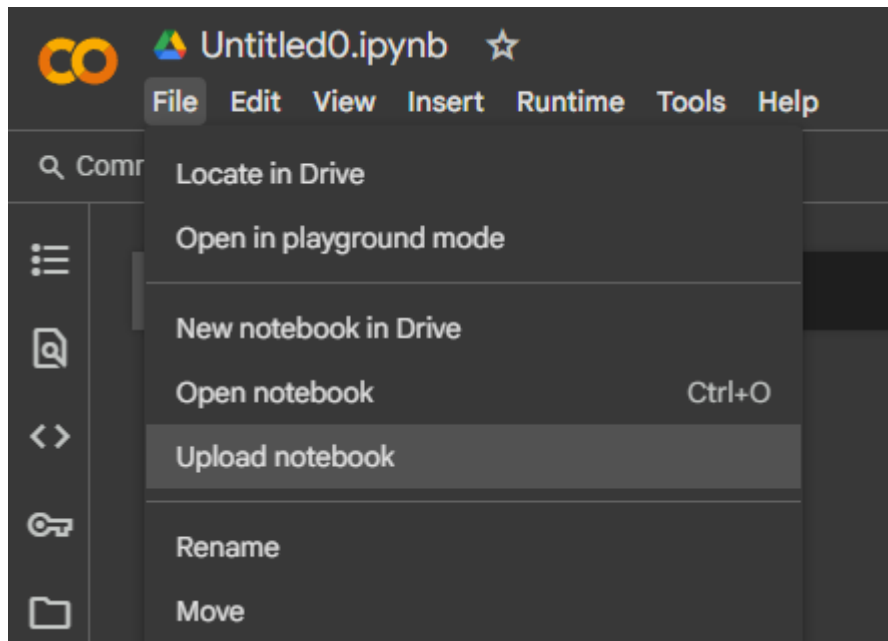
How to Run .ipynb Files in Colab

This PDF Offers Step-by-Step Instructions for the Execution of .ipynb Files in Google Colab

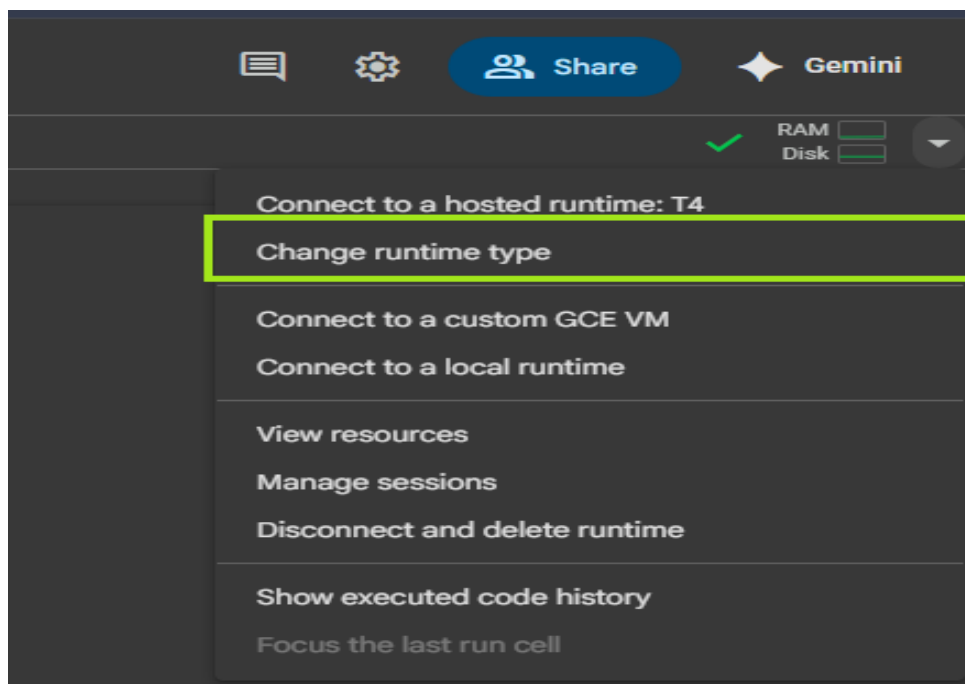
Note (Recommended): Google Colab is **Recommended** to access GPU support for running `.ipynb` files.

Step 1 : Open Google Colab Link = <https://colab.research.google.com/>

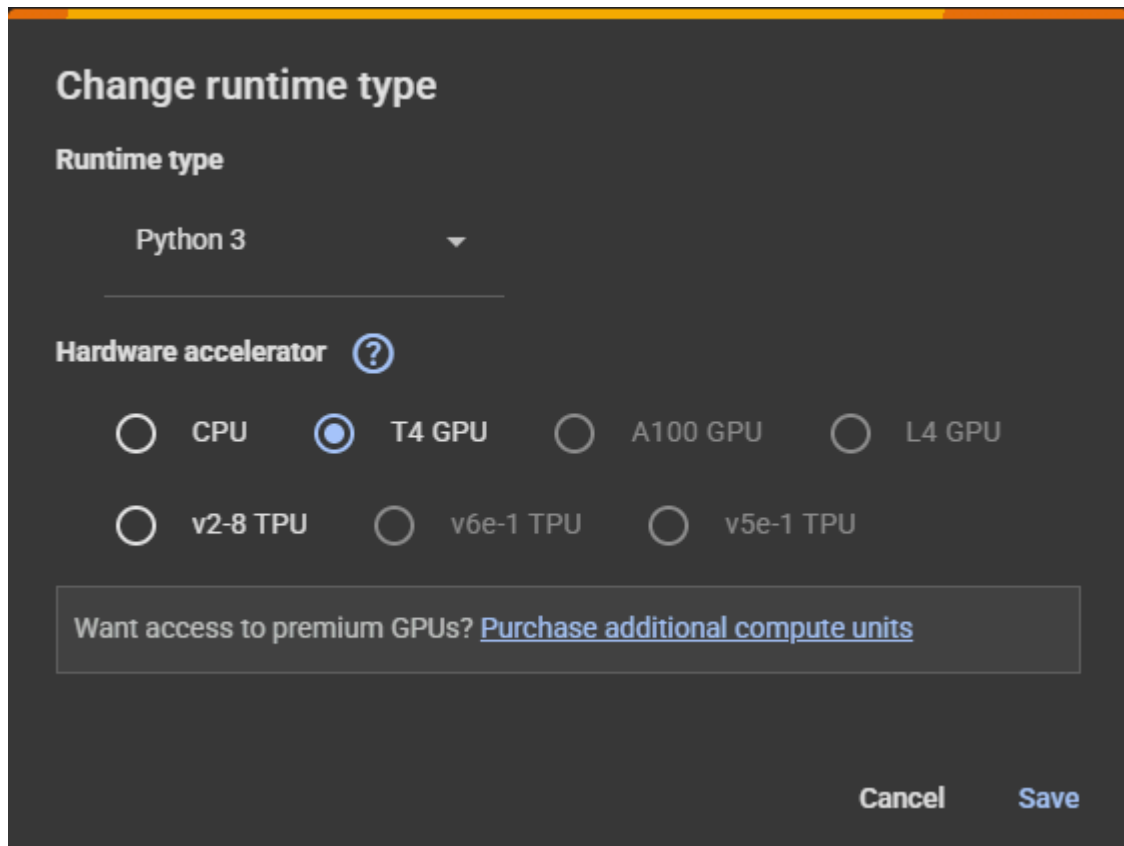
Step 2: Upload the file `Part1.ipynb` to Google Colab.



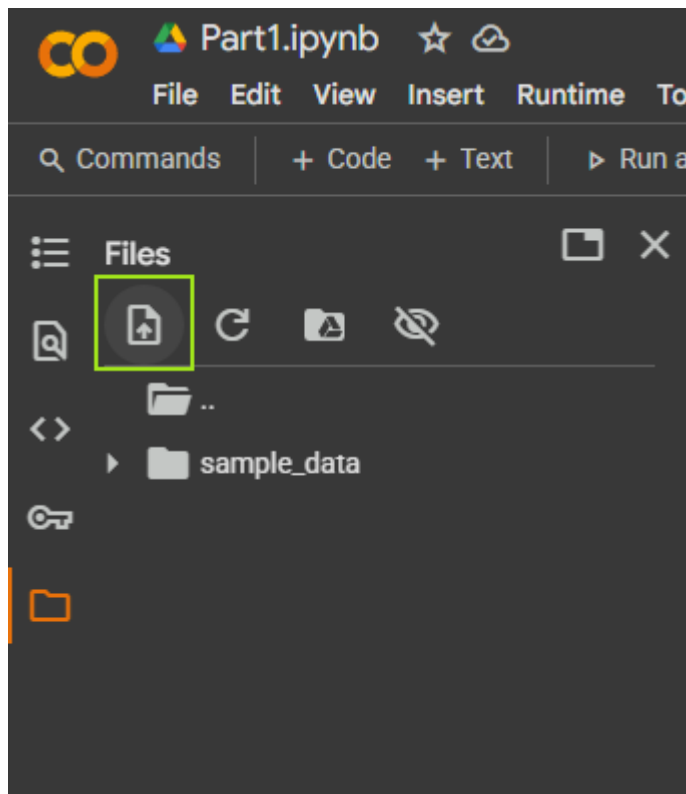
Step 3 : Change Runtime type :



Step 4 : Select T4 GPU and save :



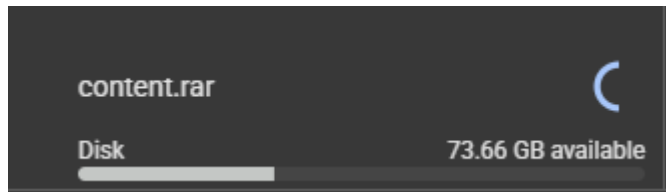
Step 5 : Upload Content.rar file from Part1\Colab_Jupyter(.ipynb) Folder



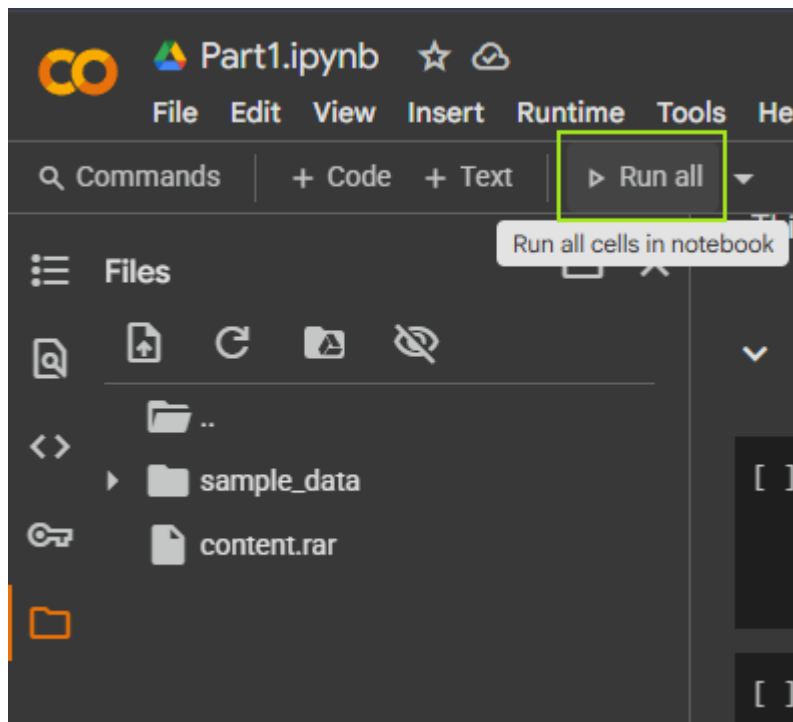
Upload Content.rar file in Part1 Folder :

Name	Date modified	Type	Size
 content	8/25/2025 3:37 PM	WinRAR archive	22,621 KB
 How-to-run	8/26/2025 9:44 AM	Markdown Source...	0 KB
 Part1	8/26/2025 9:53 AM	Jupyter Source File	35 KB

!Wait till it uploads



Step 6 : Click Run all



Upon successful completion of this process, the FAISS index will be saved in the directory

```
print("✅ FAISS index saved to: /content/data")
```

... Embedding chunks: 66% | 218/330 [01:24<00:43, 2.55it/s]

Note: After successful execution, the file structure will include the **data** directory containing the processed text files and the generated FAISS index files (**index.faiss** and **index.pkl**). These files are essential for enabling efficient similarity search and retrieval during query processing. The presence of these files confirms that the FAISS index has been correctly created and stored.

