How to run This?

23 May 2025 11:02 PM

To Run This code properly you have to use a python notebook reader like **Jypter Notebook** or **Google Colab**.

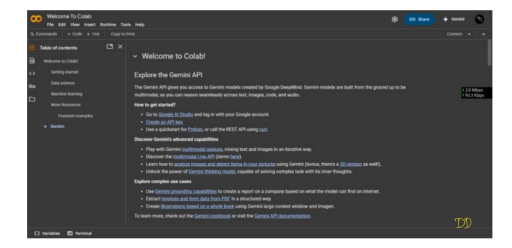
I am choosing Google Colab as it's free & no need to do complex setup like Jypter Notebook.

Make sure you have a Google Account!

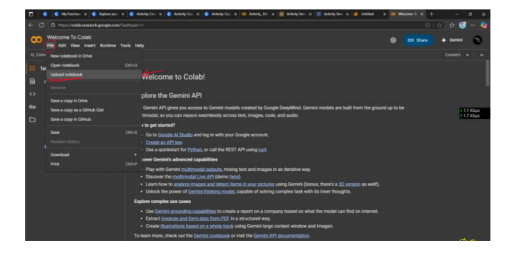
Link of Google Colab - https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&cad=rja&uact=8 &ved=2ahUKEwjstNzikLqNAxVNafUHHWXmMnwQjBB6BAgNEAE&url=https%3A%2F%2Fcolab.research.google.com% 2F%3Fauthuser%3D1&usg=AOvVawOnPfRj68lGbt4PltnqYTBd&opi=89978449

Open this link and sign in using your existing Google Account.

Now, open Notebook you can see an Interface like this.

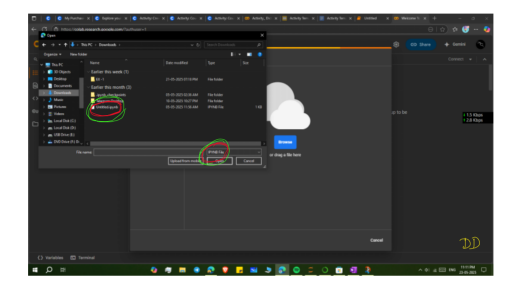


Go to , Files > Upload Notebook



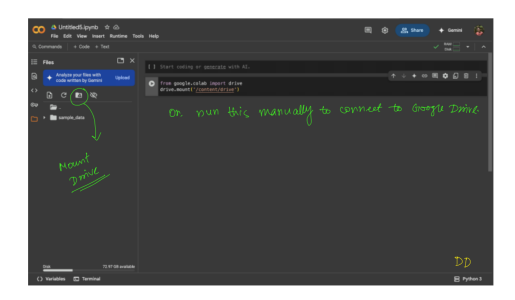


Browse and select your file (.ipynb) to open the notebook.



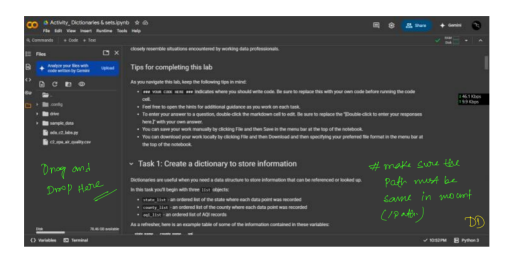
Use this "Mount Drive" option to mount google drive or you can manually run this code to "Mount Drive' also,

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



upload the **files** except '.ipynb ' file to the path that you have just mounted by using drive or you can just **drag on drop** on this here.

Make sure the path must be same otherwise It will not work.



Now, you are ready to run the code and start explore my works.

Thank You.