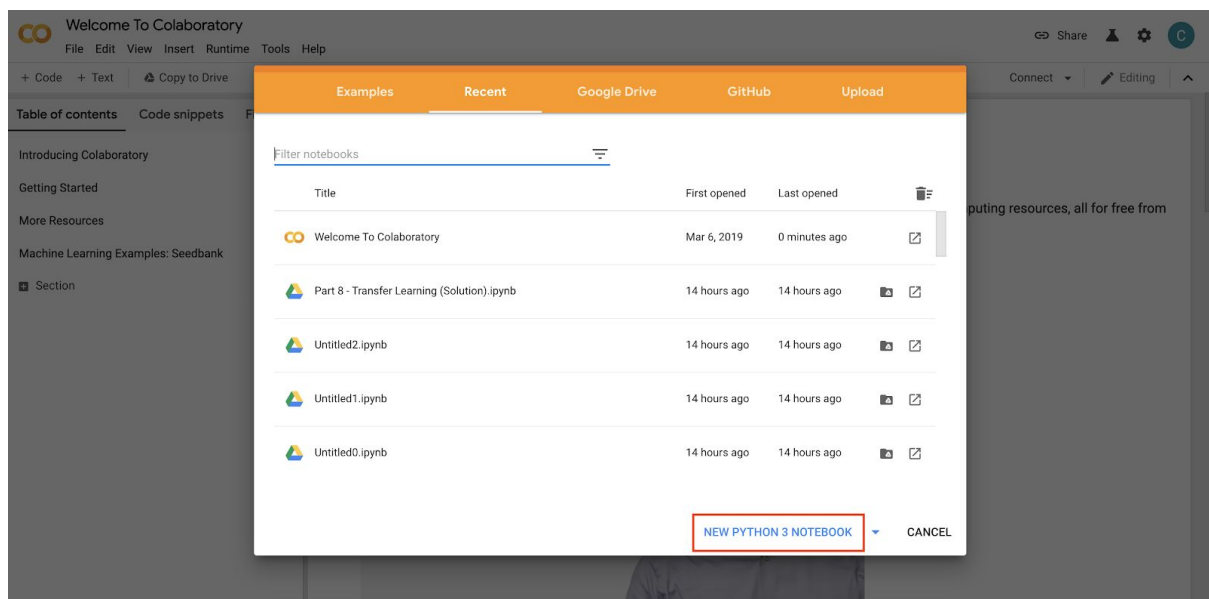
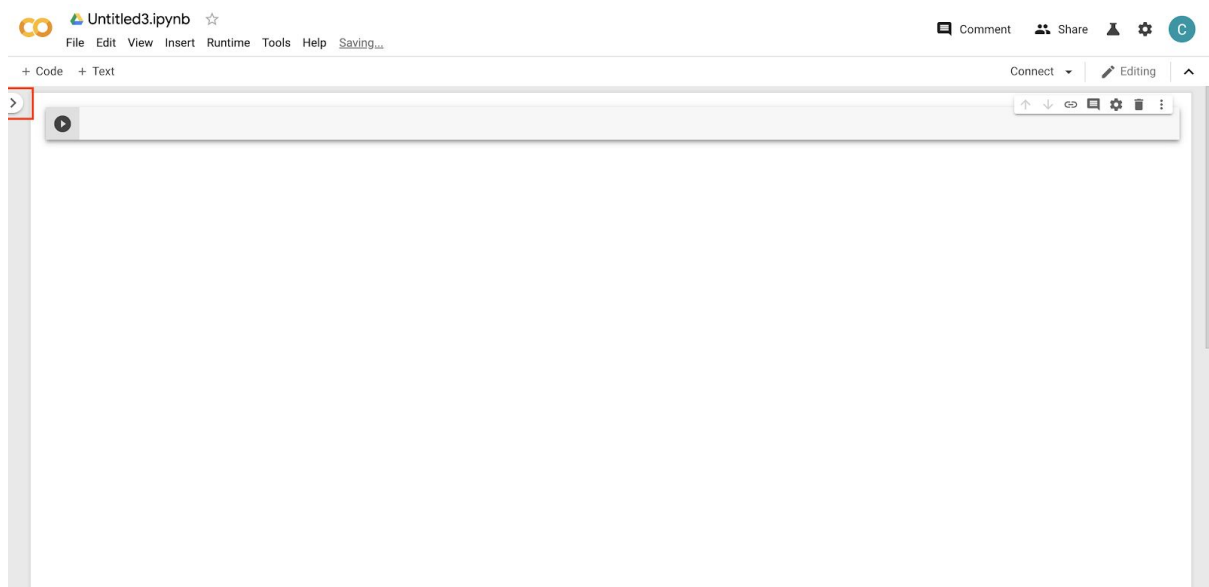


Requisitos para el taller

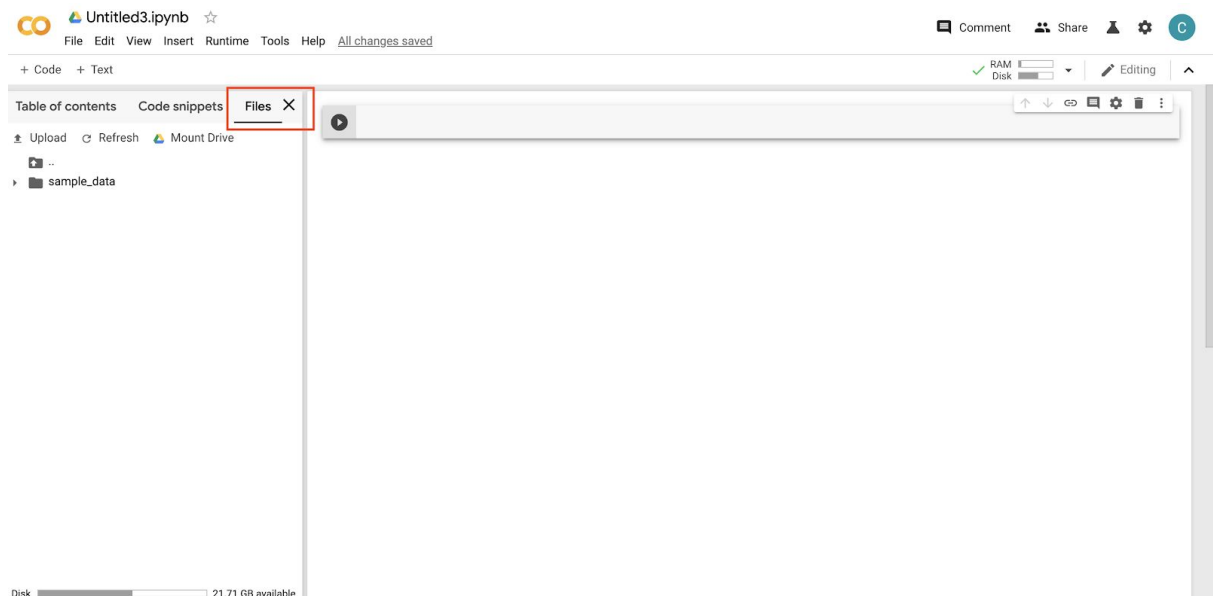
Entrar a [google collaboratory](https://colab.research.google.com/) con cuenta de gmail y crear un nuevo jupyter notebook



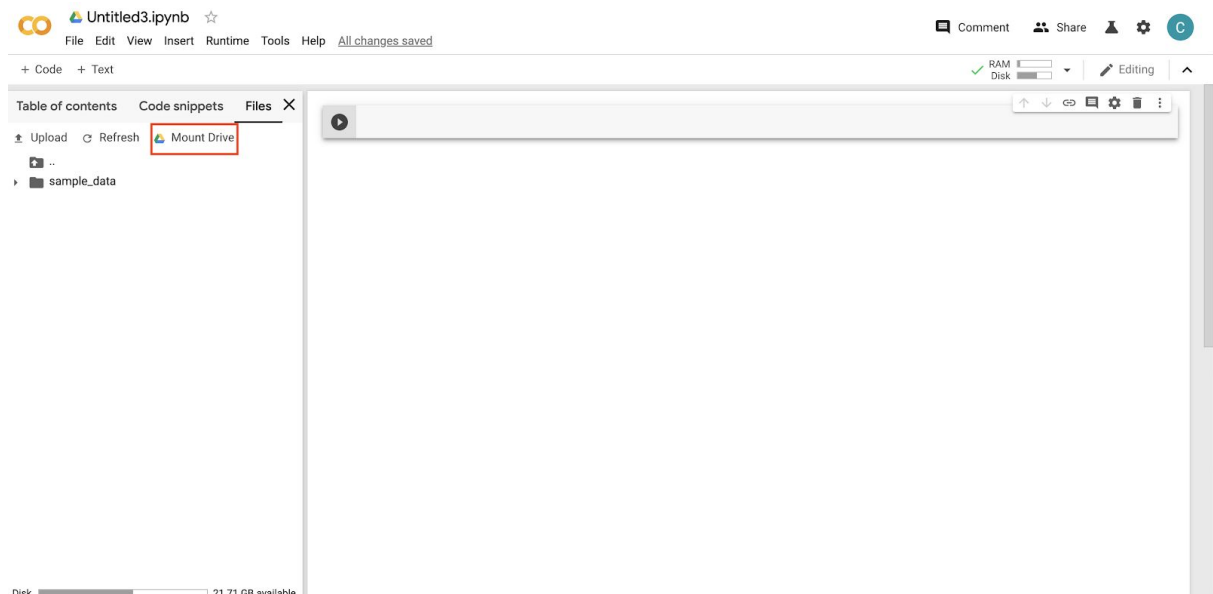
Mostrar los tabs



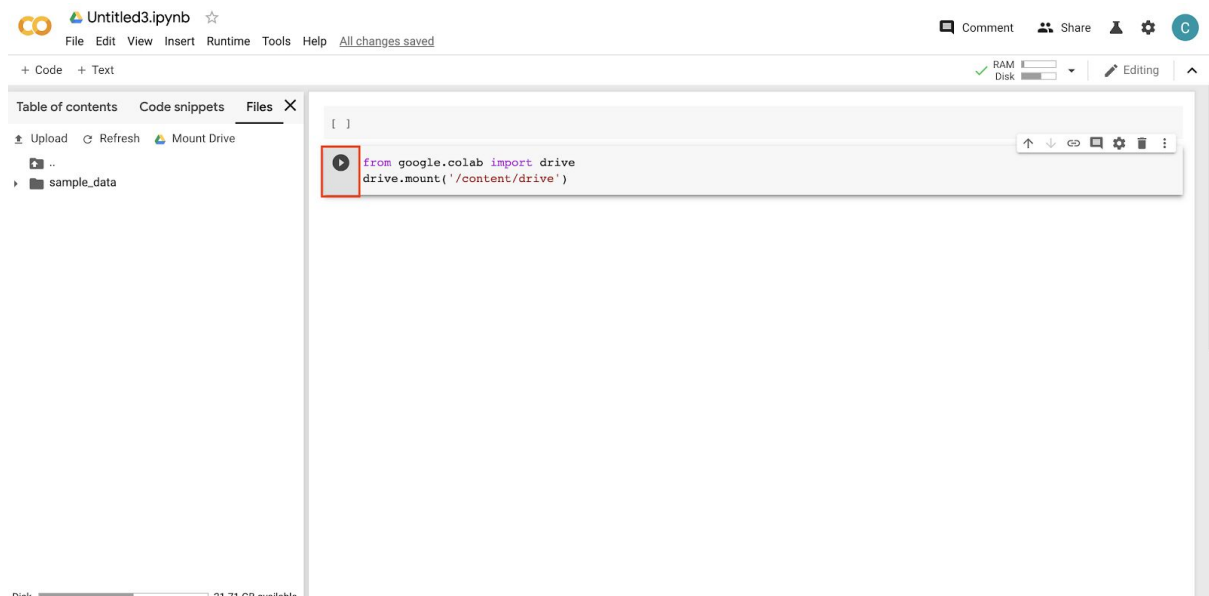
Ir al tab de files



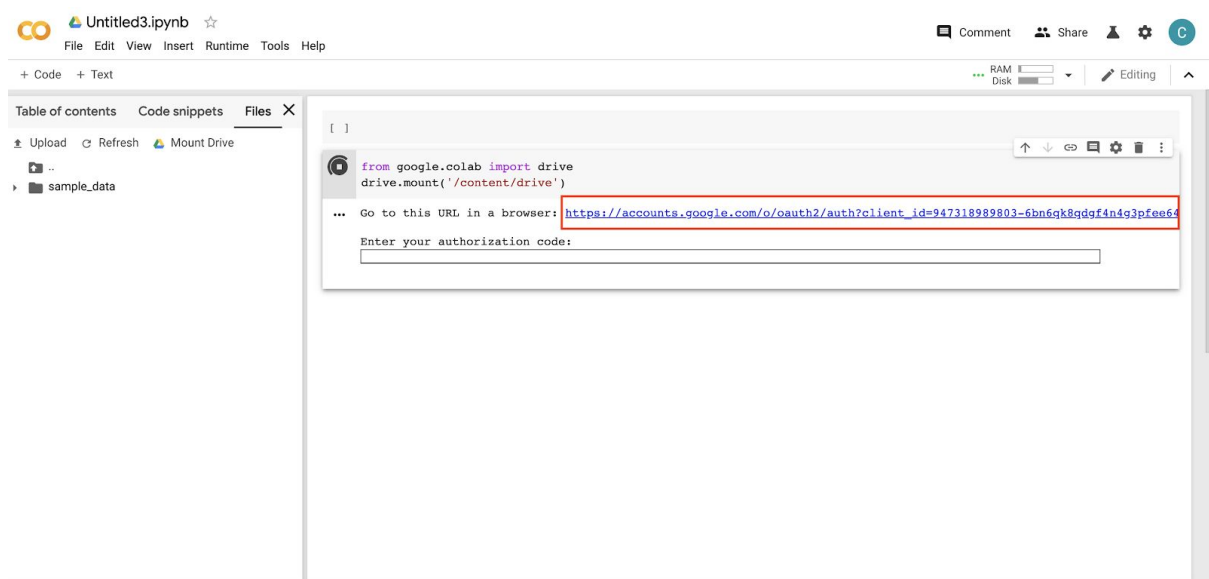
Montar nuestro google drive



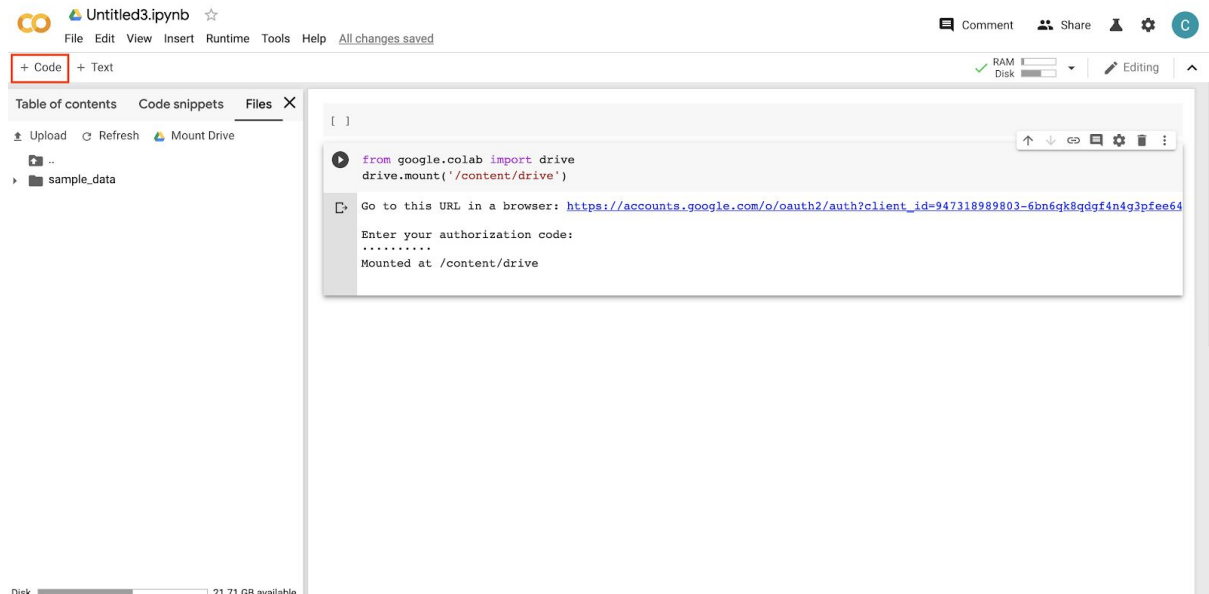
Ejecutar la celda para montar nuestro drive



Ir al link que indica y seleccionar nuestra cuenta de google y darle al botón permitir, copiar el código y presionar enter



Agregar una celda nueva de código



Ejecutar los siguientes comandos

!git clone <https://github.com/calasius/taller-pytorch.git>

cd taller_pytorch

!tar -xvf dataset.tar.gz

después hacer refresh

Expandir la carpeta drive (se tiene que ver la sub carpeta “my drive”) Arrastrar la carpeta taller-pytorch a “my drive” eso va a copiar a nuestro drive la carpeta taller-pytorch.

+ Code + Text

RAM Disk Editing ^

Table of contents Code snippets Files X

Upload Refresh Mount Drive

..
drive
sample_data
taller-pytorch

```
[1] drive.mount('/content/drive')

Go to this URL in a browser: https://accounts.google.com/o/oauth2/auth?client\_id=947318989803-6bn6qk8gd9f4n4g3pfee64

Enter your authorization code:
.....
Mounted at /content/drive

[2] !git clone https://github.com/calasius/taller-pytorch.git

Cloning into 'taller-pytorch'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Compressing objects: 100% (3/3), done.
remote: Total 56 (delta 0), reused 2 (delta 0), pack-reused 53
Unpacking objects: 100% (56/56), done.

[3] cd taller-pytorch/

/content/taller-pytorch

[4] !tar -xvf dataset.tar.gz

tar: Ignoring unknown extended header keyword 'SCHILY.nlink'
dataset/train/cat/cat.3635.jpg
tar: Ignoring unknown extended header keyword 'SCHILY.dev'
tar: Ignoring unknown extended header keyword 'SCHILY.ino'
tar: Ignoring unknown extended header keyword 'SCHILY.nlink'
dataset/train/cat/cat.6759.jpg
tar: Ignoring unknown extended header keyword 'SCHILY.dev'
tar: Ignoring unknown extended header keyword 'SCHILY.ino'
tar: Ignoring unknown extended header keyword 'SCHILY.nlink'
```

Disk 21.49 GB available