**HOW TO IMPORT DATA INTO THE COLAB FROM KAGGLE FOR DEEP LEARNING :-**

**1 WAY:-**

Go to the Kaggle 🡪in settings 🡪 go to “Create new token”(download it)

Now go to the Google colab and run some codes:-

## linux cammand

!mkdir -p ~/ .kaggle

## to move into hide file

!cp kaggle.json ~/.kaggle/

# if permission want

!chmod 600/root/kaggle/kaggle.json

!kaggle datasets download -d salader/dogs-vs-cats(this will you got from data )🡪in data set🡪go to “API” 🡪 copy API

2nd way:-

Download data and unzip it and upload into the drive and run into your colab

3rd way:-

Download the data unzip it if file is big that time again apply zip and upload it into colab and written this code for unzip it

import zipfile

zip\_ref =zipfile.Zipfile("copy path of the file","r")  # "r" means read mode open

zip\_ref.extractall("/content")

zip\_ref.close()

# **HOW TO IMPORT DATA INTO YOUR LOCAL FROM KAGGLE FOR DEEP LEARNING:-**

**Run on – Anaconda promp**

* conda activate base
* conda create -n tensorflow2 python=3.8 -y
* pip list # (Check the list of library)
* conda activate tensorflow2 # (create new file)
* pip list
* pip install jupyter notebook # (install the packages)
* pip install tensorflow==2.12.0
* jupyter notebook # (here we get out jupyter page)