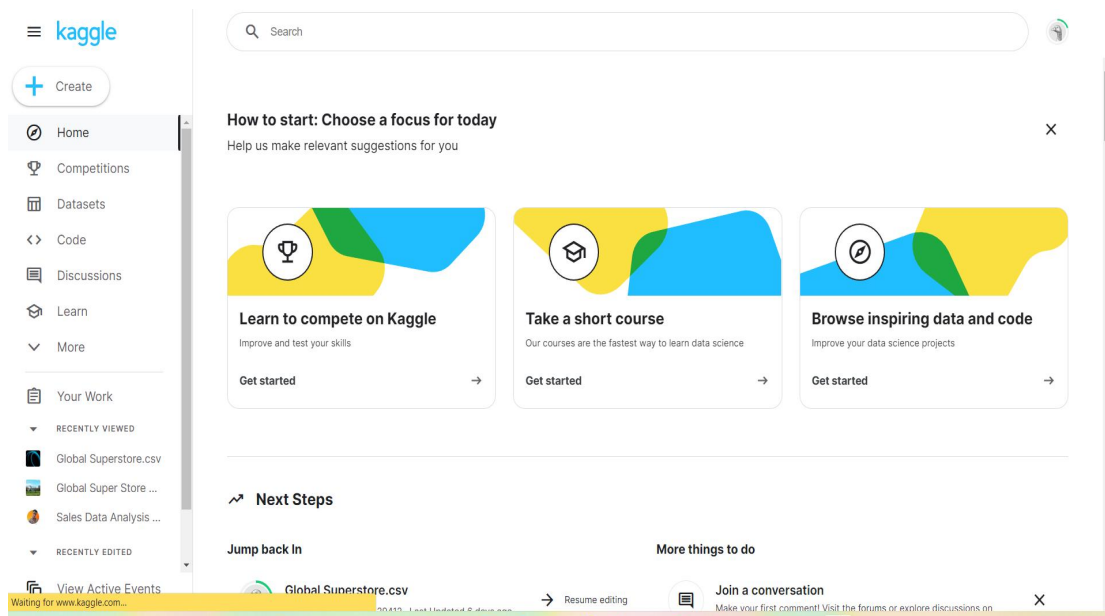


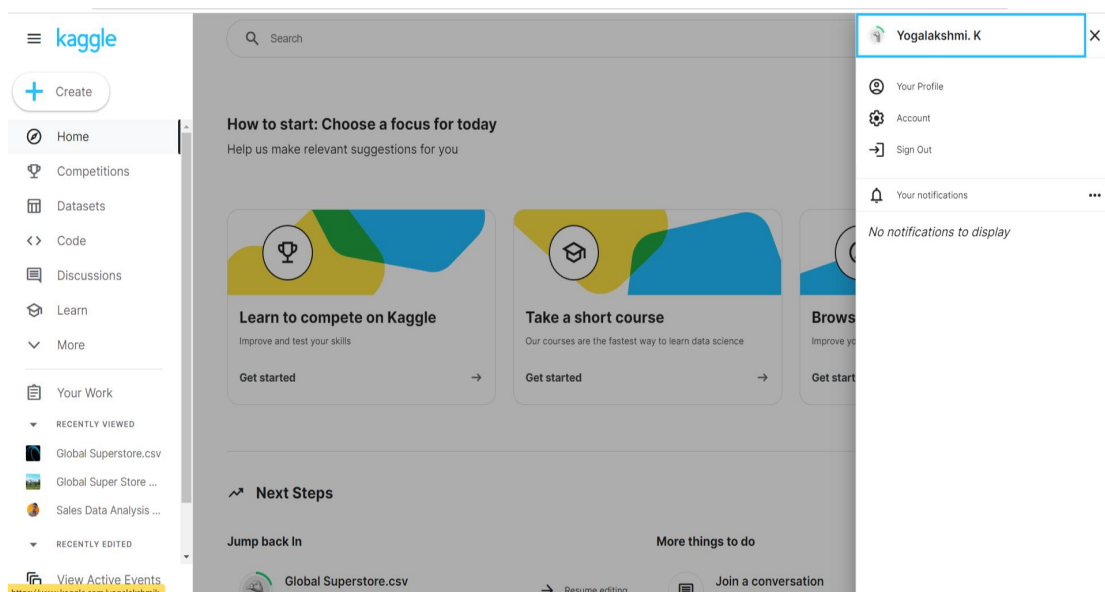
# KAGGLE API

<b>Team ID</b>	<b>PNT2022TMID39710</b>
<b>Project Name</b>	<b>Global Sales Data Analytics.</b>

**Open The Home Page Of The Kaggle:**



**Open the Account in Your Profile:**



# Go To The Datasets And Uploaded Datasets:

The screenshot shows a Kaggle user profile for 'Yogalakshmi. K'. The profile includes a search bar, a navigation menu on the left with options like 'Create', 'Home', 'Competitions', 'Datasets', 'Code', 'Discussions', 'Learn', and 'More'. The main content area shows the user's profile information, including a bio, a 'New Dataset' button, and a list of recently viewed datasets. The 'Global Superstore.csv' dataset is highlighted, showing it was updated 6 days ago and is a Private Usability 2.4 file (CSV) of 4 MB.

**Yogalakshmi. K**  
Add occupation  
Add organization  
Add location  
Joined 2 months ago · last seen in the past day

Home Competitions **Datasets** Code (1) Discussion Followers Notifications Account

**This tab is hidden from other users until you create a public dataset.**

A data scientist with no data? No such thing!  
Publish any dataset on Kaggle's [public data platform](#), and your collection will grow here.  
Find other data enthusiasts with shared interests to discuss and collaborate for work or play.

**New Dataset**

Search datasets Filters

Your Work Shared With You Bookmarks Updated

**Global Superstore.csv**  
Yogalakshmi. K · Updated 6 days ago  
Private · Usability 2.4 · 1 File (CSV) · 4 MB

# Global Super Store Datasets:

The screenshot shows the Kaggle dataset page for 'Global Superstore.csv'. The page includes a search bar, a navigation menu on the left, and a detailed view of the dataset. The dataset is a CSV file with 25035 unique values in the Order ID column, 1430 unique values in the Order Date column, and 1464 unique values in the Ship Date column. The dataset is categorized by Ship Mode (Standard Class, Second Class, Other) and Class (First Class, Second Class, Third Class). The page also includes a 'Summary' section with a file icon and a 'New Version' button.

**Global Superstore.csv**  
Data Code (0) Discussion (0) Settings

0 New Notebook Download (4 MB)

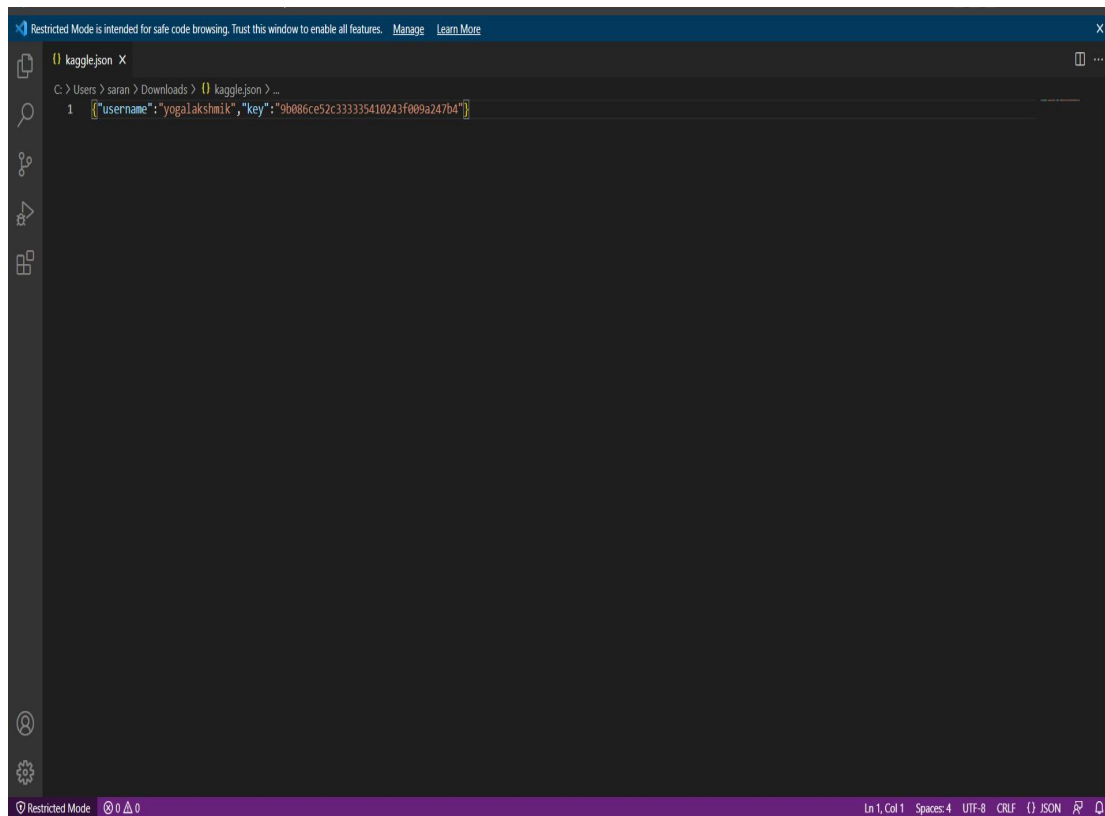
This file does not have a description yet.

Row ID	Order ID	Order Date	Ship Date	Ship Mode	Class
1	51.3k				
32298	CA-2012-124891	31-07-2012	31-07-2012	Standard Class	60%
26341	IN-2013-77878	05-02-2013	07-02-2013	Second Class	20%
25330	IN-2013-71249	17-10-2013	18-10-2013	First Class	CR-
13524	ES-2013-1579342	28-01-2013	30-01-2013	First Class	KM-
47221	SG-2013-4320	05-11-2013	06-11-2013	Same Day	RH-
22732	IN-2013-42360	28-06-2013	01-07-2013	Second Class	JM-
38570	IN-2011-81826	07-11-2011	09-11-2011	First Class	TS-
31192	IN-2012-86369	14-04-2012	18-04-2012	Standard Class	MB-
48155	CA-2014-135909	14-10-2014	21-10-2014	Standard Class	JM-
48936	CA-2012-116638	28-01-2012	31-01-2012	Second Class	JH-
34577	CA-2011-102988	05-04-2011	09-04-2011	Second Class	GN-

**Summary**  
1 file  
27 columns

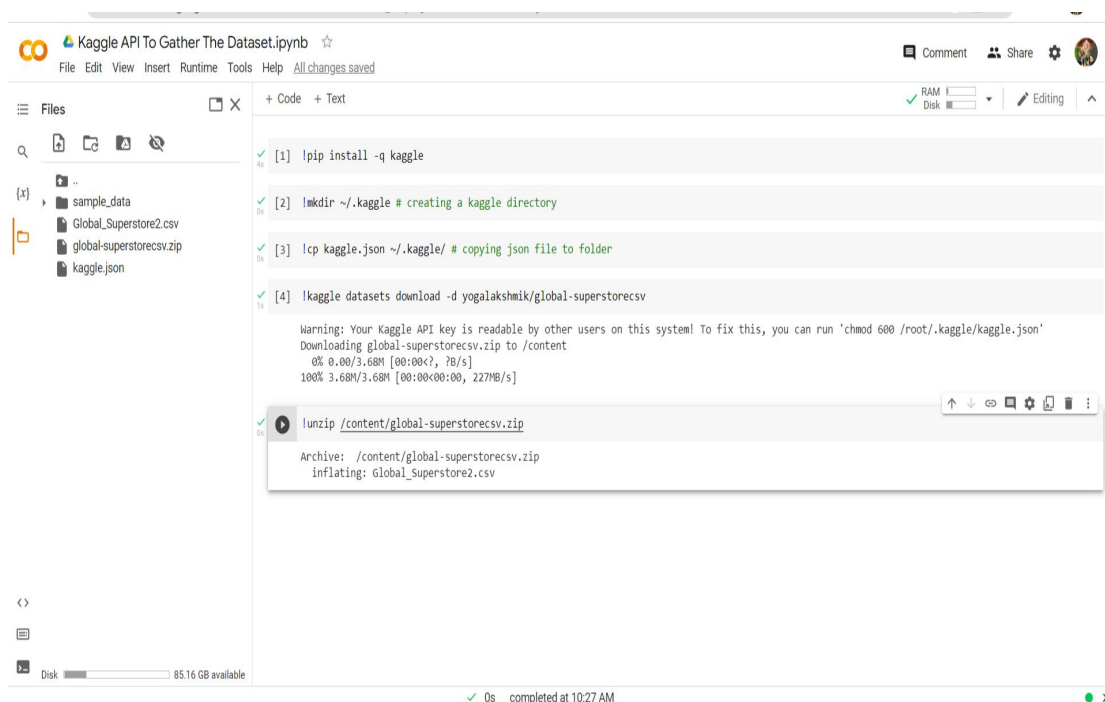
**New Version**

## Download the API Key Kaggle.json:



A screenshot of a code editor window titled 'kaggle.json'. The editor shows a single line of JSON code: `{ "username": "yogalakshmik", "key": "9b086ce52c33335410243f009a247b4" }`. The status bar at the bottom indicates 'Restricted Mode' and 'Ln 1, Col 1'.

## Open The Kaggle.ipynb File And Download The Fetch Datasets.



A screenshot of a Jupyter Notebook interface titled 'Kaggle API To Gather The Dataset.ipynb'. The notebook contains four code cells with the following commands:

- `!pip install -q kaggle`
- `!mkdir ~/.kaggle # creating a kaggle directory`
- `!cp kaggle.json ~/.kaggle/ # copying json file to folder`
- `!kaggle datasets download -d yogalakshmik/global-superstorecsv`

The output of the fourth command shows a warning about the API key being readable by other users and the download progress of 'global-superstorecsv.zip' to '/content'. The file size is 227MB. Below the code cells, there is a button to run the code. The status bar at the bottom indicates 'Disk' usage and '85.16 GB available'.