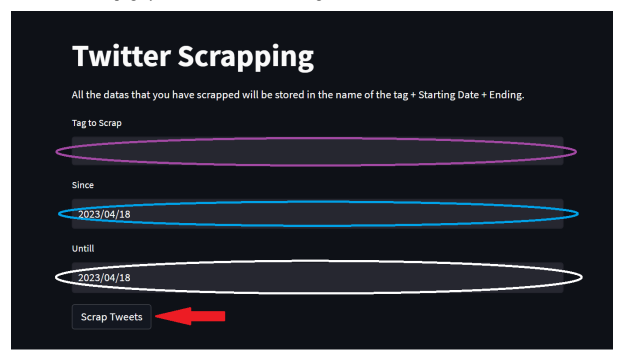
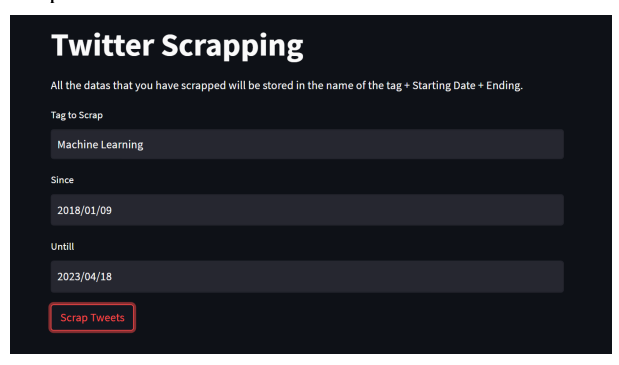
#### Read the ReadMe file first

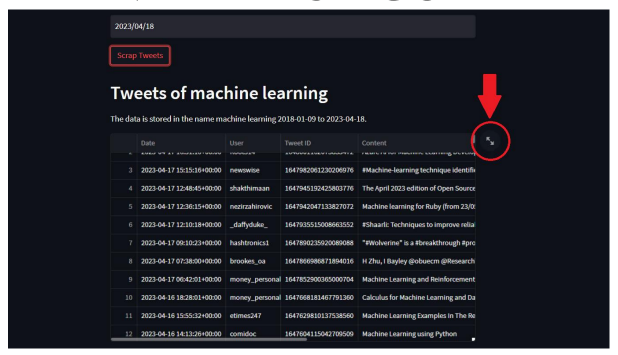
This will be the page you will have after running the file



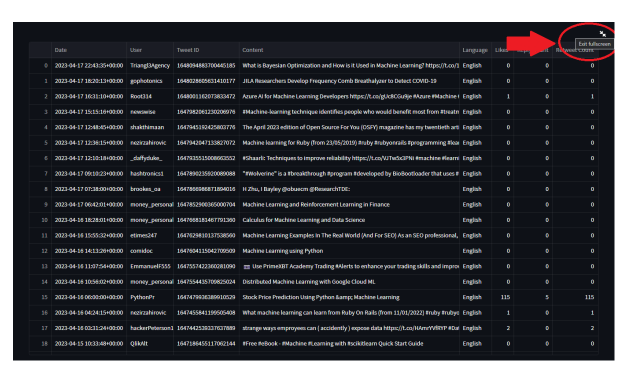
- 1. In the field marked by **violet** circle the **tag of the tweet** to be scraped must be filled.
- 2. In the field marked by blue circle the starting range of the date must be filled.
- 3. In the field marked by white circle the ending range of the date must be filled.
- 4. After filling the appropriate details click the "Scrap Tweets" button to have your scraps.

#### **Example:**



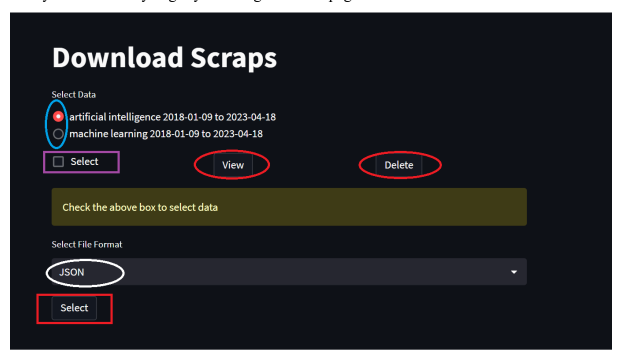


Click the expand option to view the data conveniently.



The exit arrow in the top right corner will help to exit full view mode.

This you will have by slightly scrolling down the page.

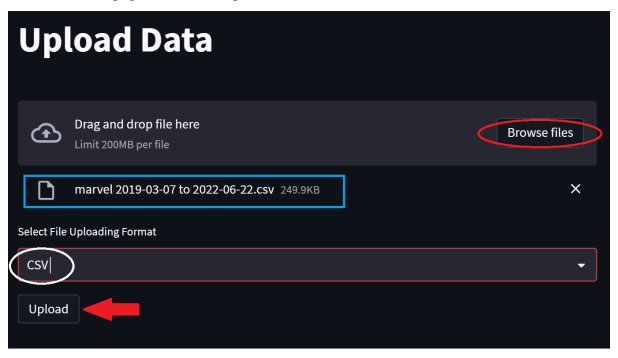


- 1. The scraped data will be listed out we can select the required data.
- 2. After selecting the data, it is **mandatory** to **check the check box**.
- 3. Then we can **view**, **download** and **delete** the data.
- 4. We can download the data in **json** and **csv**, it can be selected by choosing in the field marked by **white** circle.

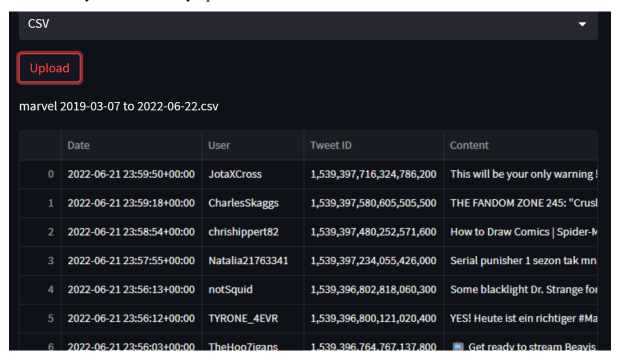


5. Finally, the download option will be enabled after clicking the select button.

Scroll down the page to have this upload section

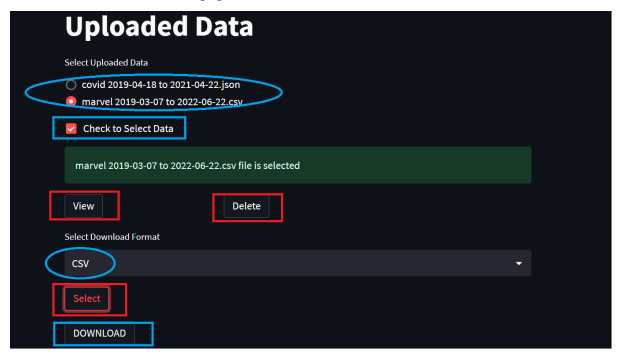


- 1. We can upload a data either in **json** or **csv** file format to the database in this section.
- 2. First click the **Browse File** option to upload the file.
- 3. Next select the file format that you have uploaded.
- 4. Finally click the **Upload button** to upload the data
- 5. And the important thing is it will never allow uploading the file with the same name that you have already uploaded.



After uploading the data will be displayed.

This is the last section of this page



- 1. This will be similar to section in which we downloaded the scraped data
- 2. Name list of uploaded data will be listed out and a data should be selected.
- 3. After selecting the data, it is mandatory to check the check box.
- 4. Then we can view, download and delete the data.
- 5. We can download the data in **json** and **csv**, it can be selected by choosing in the field marked by **white** circle.
- 6. We can also download a json file(uploaded file) in csv format also
- 7. Finally, the download option will be enabled after clicking the select button.