Assignment Two - Scraping Twitter

Team #**67** - **'WORLD ENERGY'**

Group Participant- Only 1: Arpita Rai

GitHub: [***https://github.com/ArpitaRai/DMDD\_Project\_WorldEnergy****Links to an external site.*](https://github.com/ArpitaRai/DMDD_Project_WorldEnergy)

NUID: 002772720

Queries about the physical model

1. What User posted this tweet?

SELECT Username

FROM DMDDWorldEnergy.ClimateChange

WHERE Tweet = “”;

2. When did the user post this tweet?

SELECT TWEETCREATEDAT

FROM DMDDWorldEnergy.ClimateChange

WHERE Username= “”;

3. What tweets have the user posted in the past 24 hours?

SELECT Tweet

FROM DMDDWorldEnergy.ClimateChange

WHERE Created\_at > now() – interval 24 hour;

4. How many tweets have the user posted in the past 24 hours?

SELECT Count(Tweet\_text)

FROM DMDDWorldEnergy.ClimateChange

WHERE Created\_at > now() – interval 24 hour;

5. When did this user join Twitter?

SELECT UserCreatedAt

FROM DMDDWorldEnergy.ClimateChange

WHERE Username= “Nikbearbrown”;

6. What keywords/hashtags are popular?

🡪 querry answered in the script with tweepy filters in

499-522