

PROJECT ON-Explorin Academy Trends in Startups

Database:

TrendsInStartups_Explorin

Hand On Platform:

https://dumbmatter.com/csv-sql-live/

NAME – RIYA RANA

MBA 1ST SEMESTER

ROLL NO. 242014150

SUBMITTED TO – PRASHANT

JINDAL

Explorin Academy Trends in Startups

Problem: To analyze a dataset of startup companies using SQL queries, exploring various metrics to understand trends in the

Database: TrendsInStartups_Explorin.csv

startup ecosystem.

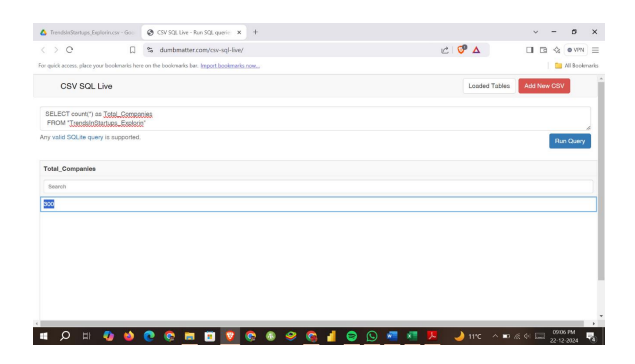
Task:

1 .Calculate the total number of companies in the dataset.

SELECT count(*) as TOTAL_COMPANIES

FROM "TrendsInStartups_Explorin"

OUTPUT= 300

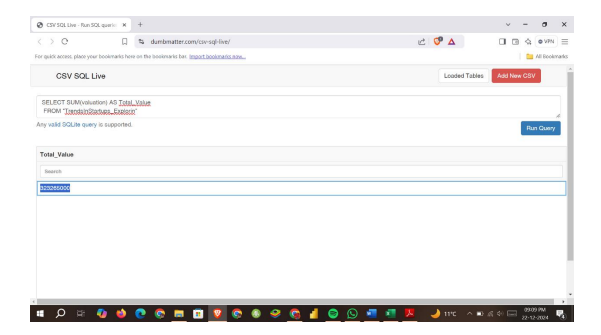


2 .Determine the total value of all companies in the dataset.

SELECT SUM(VALUATION)

FROM "TrendsInStartups_Explorin"

OUTPUT=323265000



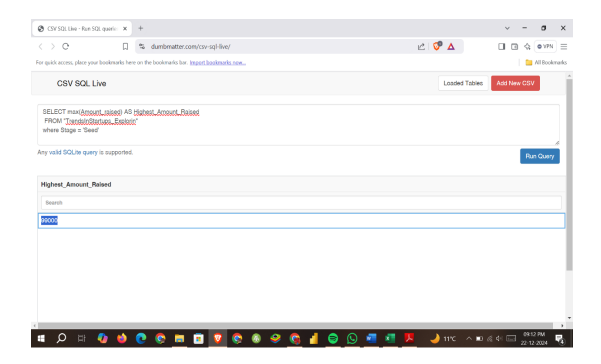
3 .Find the highest amount raised by a startup at the 'Seed' stage.

SELECT MAX(Amount_raised) AS highest_amount_raised

FROM "TrendsInStartups_Explorin"

WHERE Stage = 'Seed'

OUTPUT = 99000

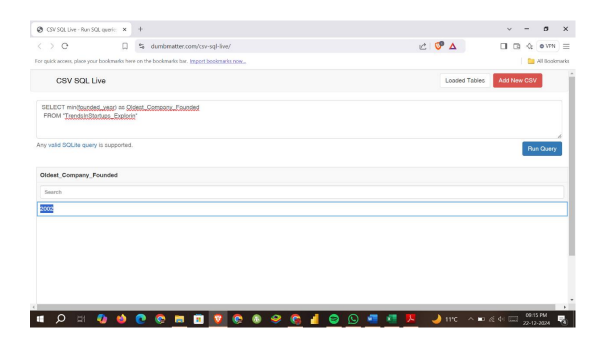


4 .Identify the year when the oldest company on the list was founded.

SELECT MIN(founded_year) as oldest_company_founded

FROM "TrendsInStartups_Explorin"

OUTPUT = 2002

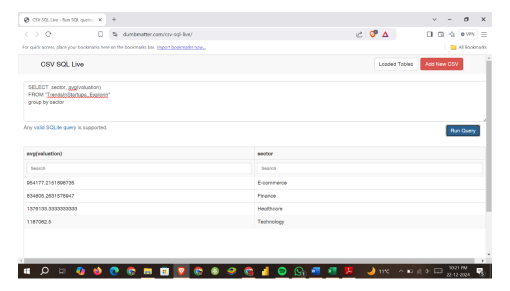


5. Calculate the average valuation within each startup category.

SELECT avg(valuation), sector

FROM "TrendsInStartups_Explorin"

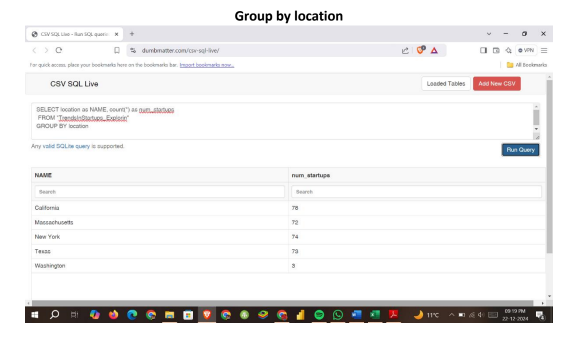
group by sector



6. Determine the top locations with the highest number of startups.

SELECT location as NAME, count(location) as num_startups

FROM "TrendsInStartups_Explorin"



7 .Calculate the average size of startups in each location where the average size exceeds 500.

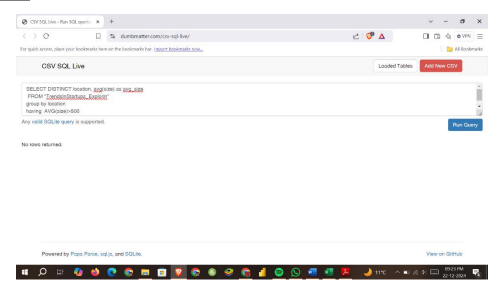
SELECT DISTINCT location, avg(size) as avg_size

FROM "TrendsInStartups_Explorin"

group by location

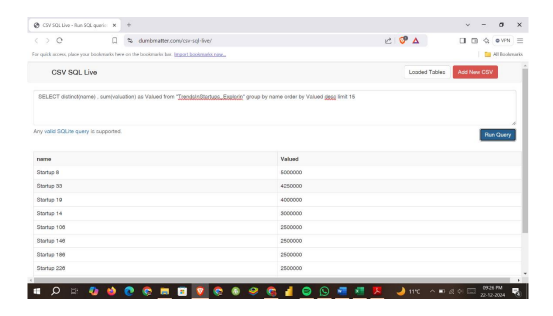
having AVG(size)>500

output = null



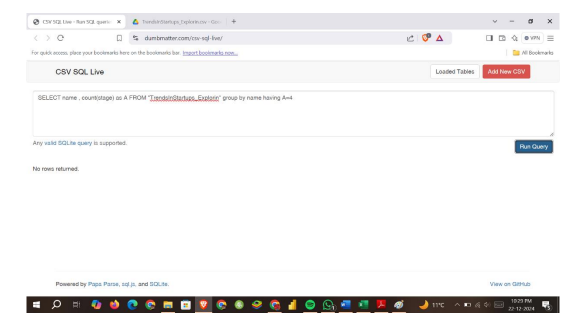
8. Find the top 5% of startups with the highest valuations

SELECT distinct(name) , sum(valuation) as Valued from "TrendsInStartups_Explorin" group by name order by Valued desc limit 15



9.Identify startups that have raised funding in every stage (Seed, Series A, Series B, etc.).

SELECT name, count(stage) as A FROM "TrendsInStartups_Explorin" group by name having A=4



10. Calculate the percentage growth in valuation from Seed stage to Series A for each startup.

SELECT s1.name, ((max(s1.valuation) - min(s2.valuation)) * 100.0 / min(s2.valuation)) as growth_percentage from "TrendsInStartups_Explorin.csv 3" as s1 join "TrendsInStartups_Explorin.csv 3" as s2 on s1.name=s2.name where s1.stage = 'Seed' and s2.stage = 'Series A' group by s1.name

