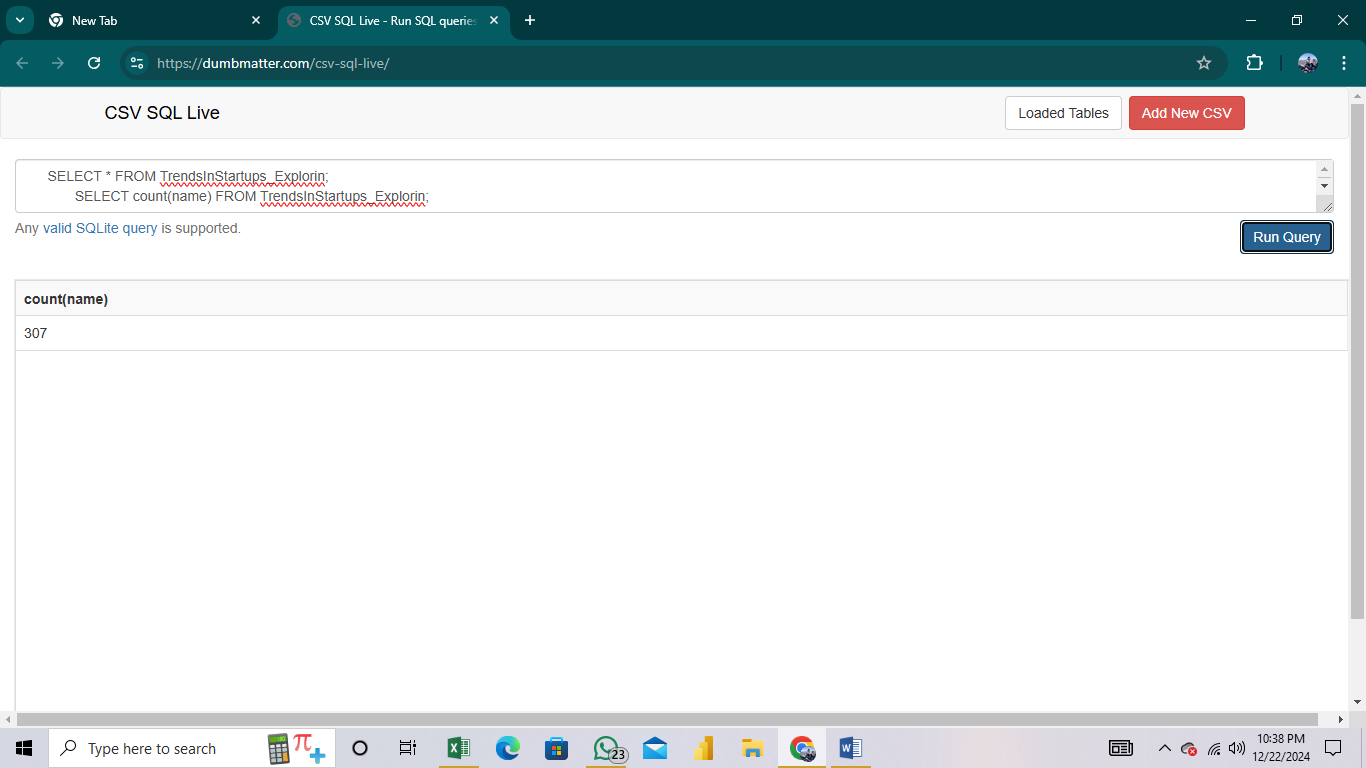
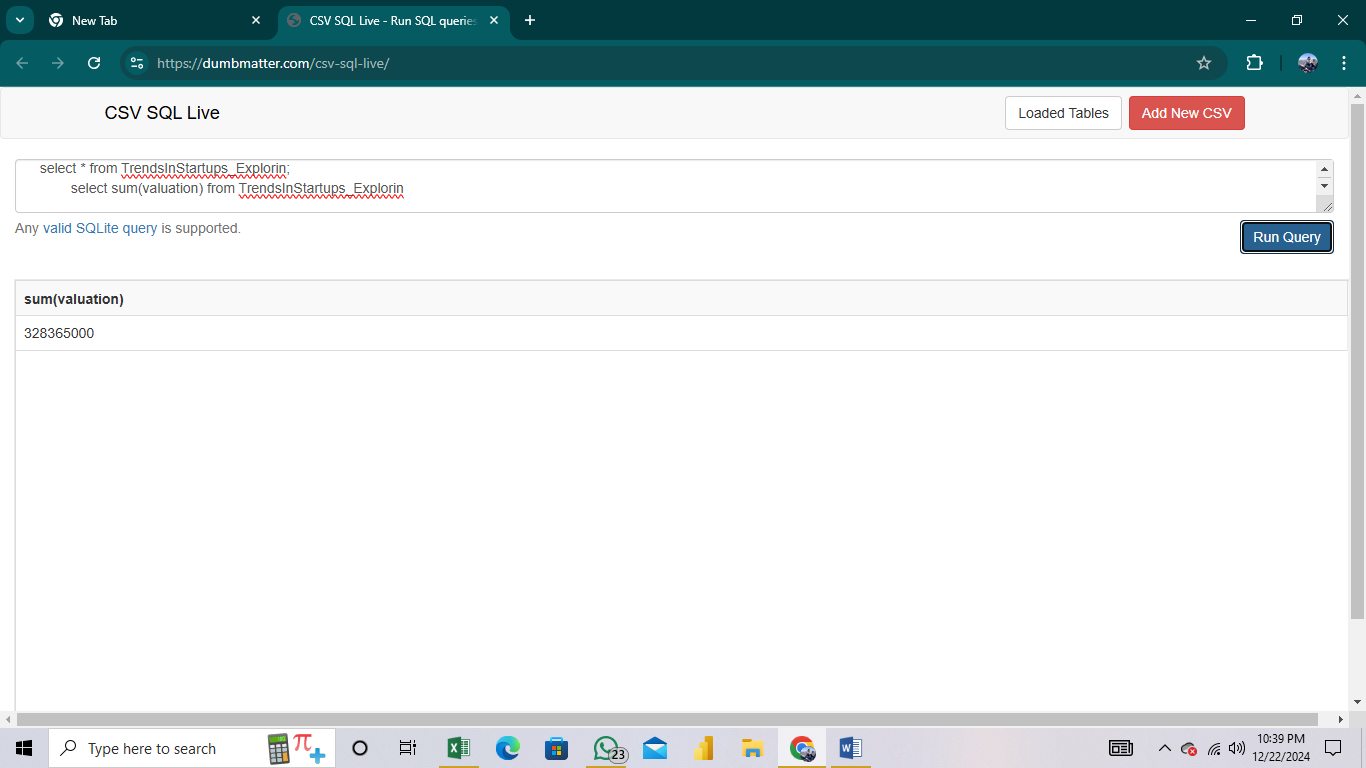
**1** SELECT \* FROM TrendsInStartups\_Explorin;

SELECT count(name) FROM TrendsInStartups\_Explorin ;



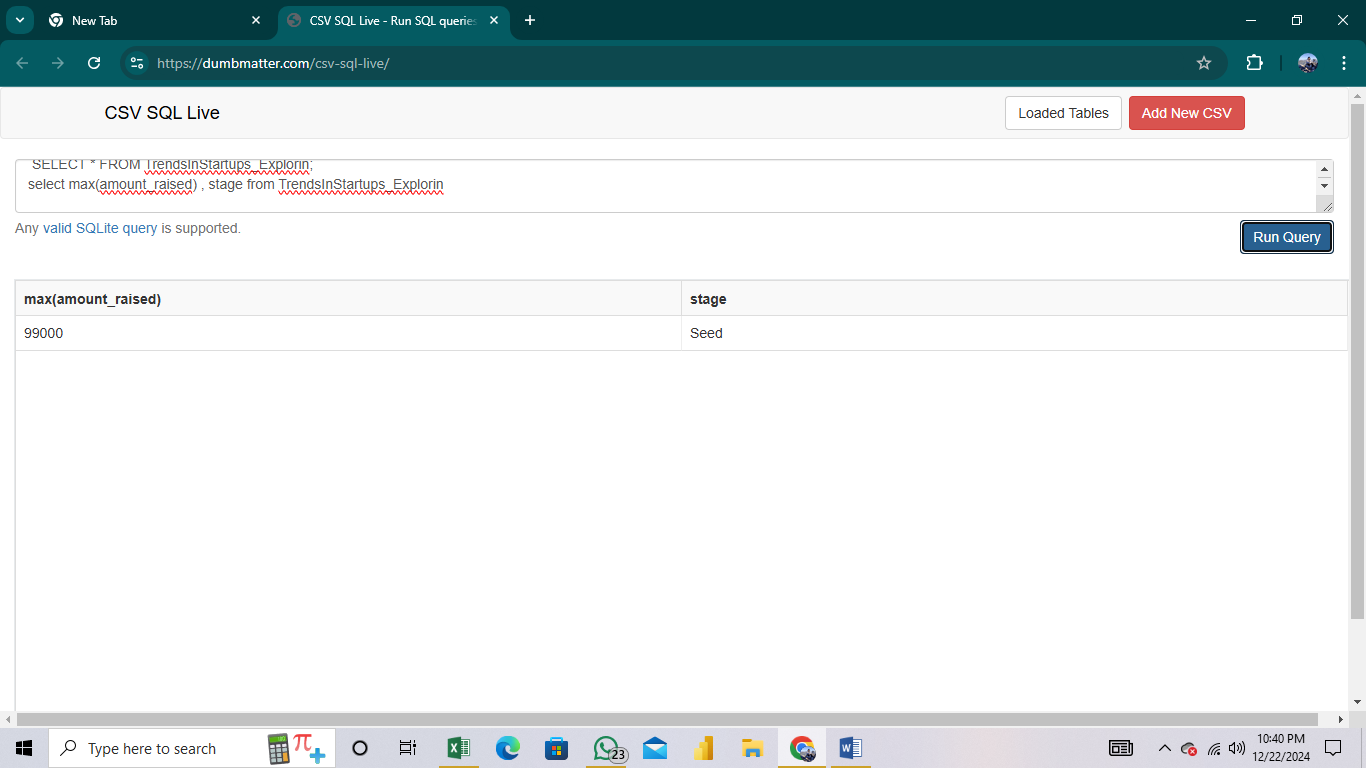
**2** select \* from TrendsInStartups\_Explorin;

select sum(valuation) from TrendsInStartups\_Explorin



**3** SELECT \* FROM TrendsInStartups\_Explorin;

select max(amount\_raised) , stage from TrendsInStartups\_Explorin;

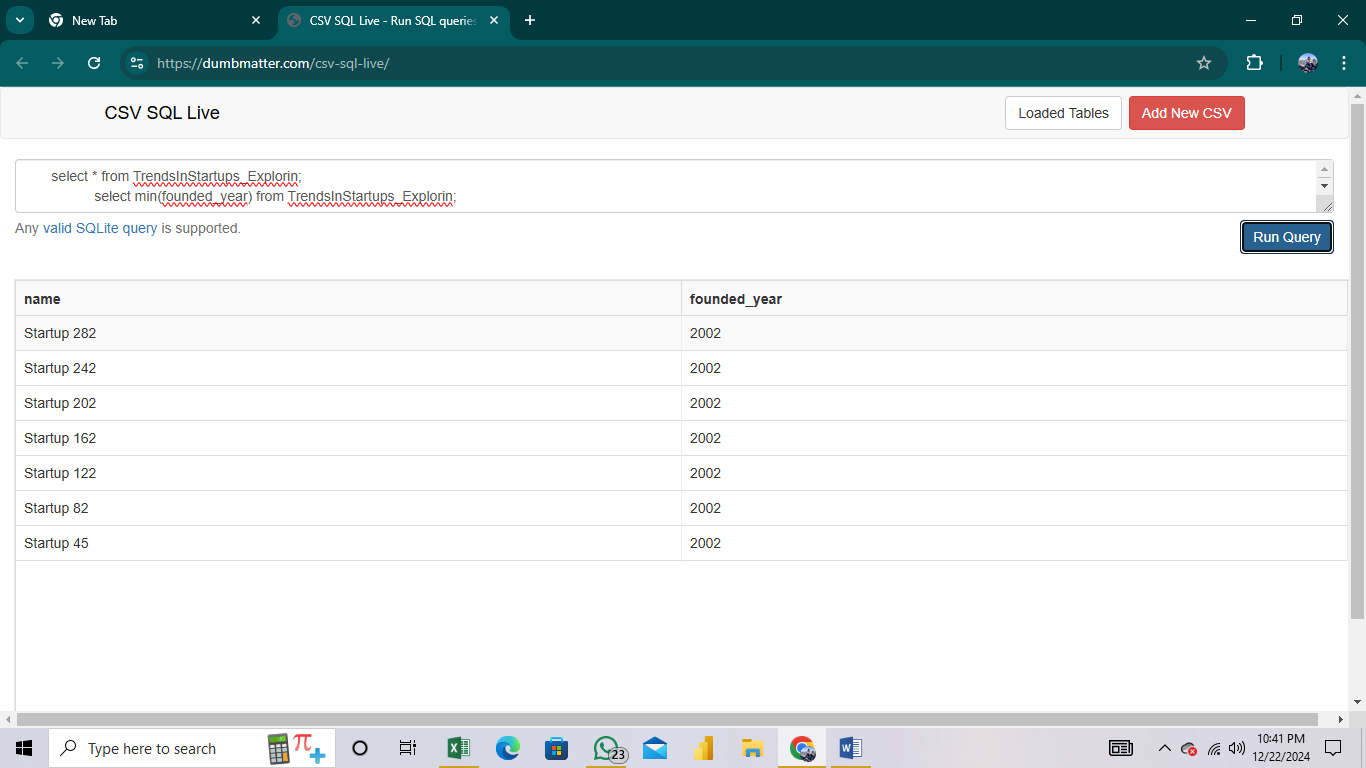


**4** select \* from TrendsInStartups\_Explorin;

select min(founded\_year) from TrendsInStartups\_Explorin;

select name, founded\_year from TrendsInStartups\_Explorin

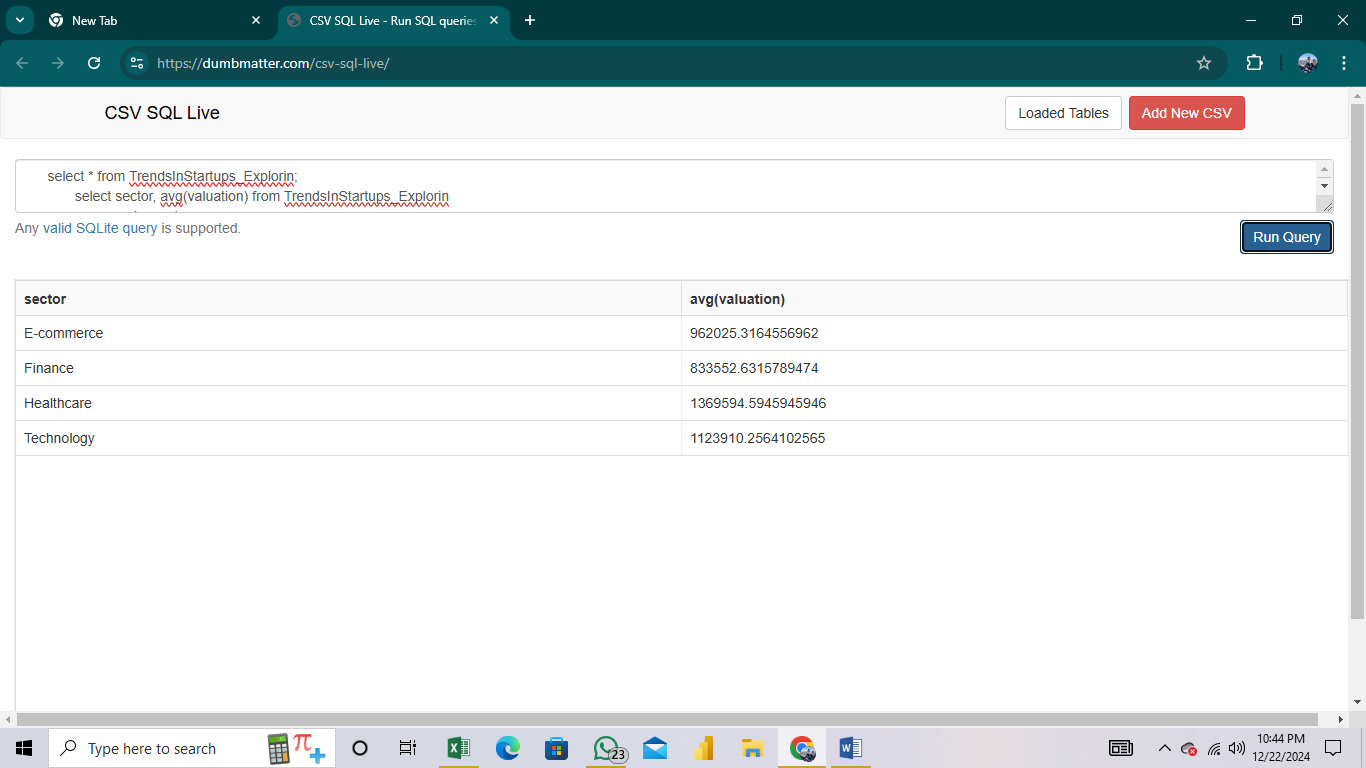
where founded\_year = "2002"



**5** select \* from TrendsInStartups\_Explorin;

select sector, avg(valuation) from TrendsInStartups\_Explorin

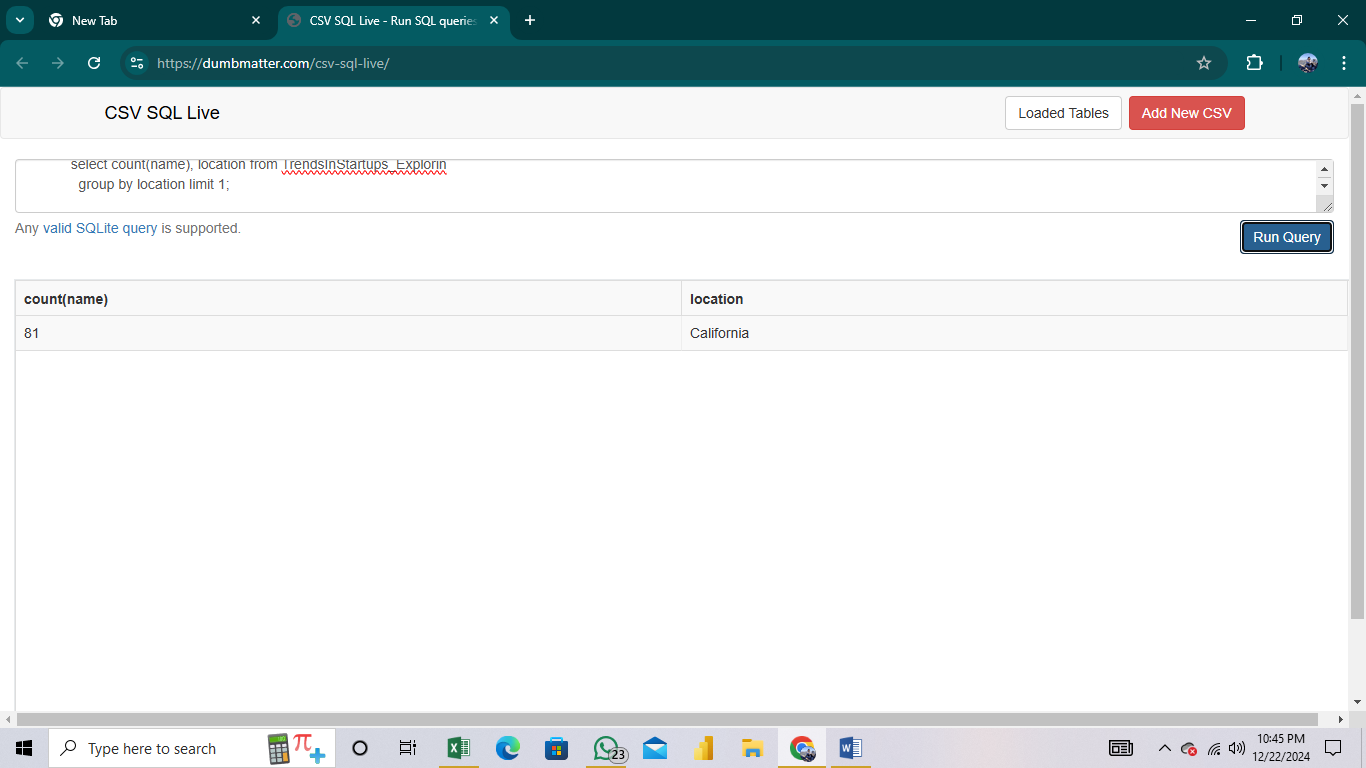
group by sector;



**6** select \* from TrendsInStartups\_Explorin;

select count(name), location from TrendsInStartups\_Explorin

group by location limit 1;

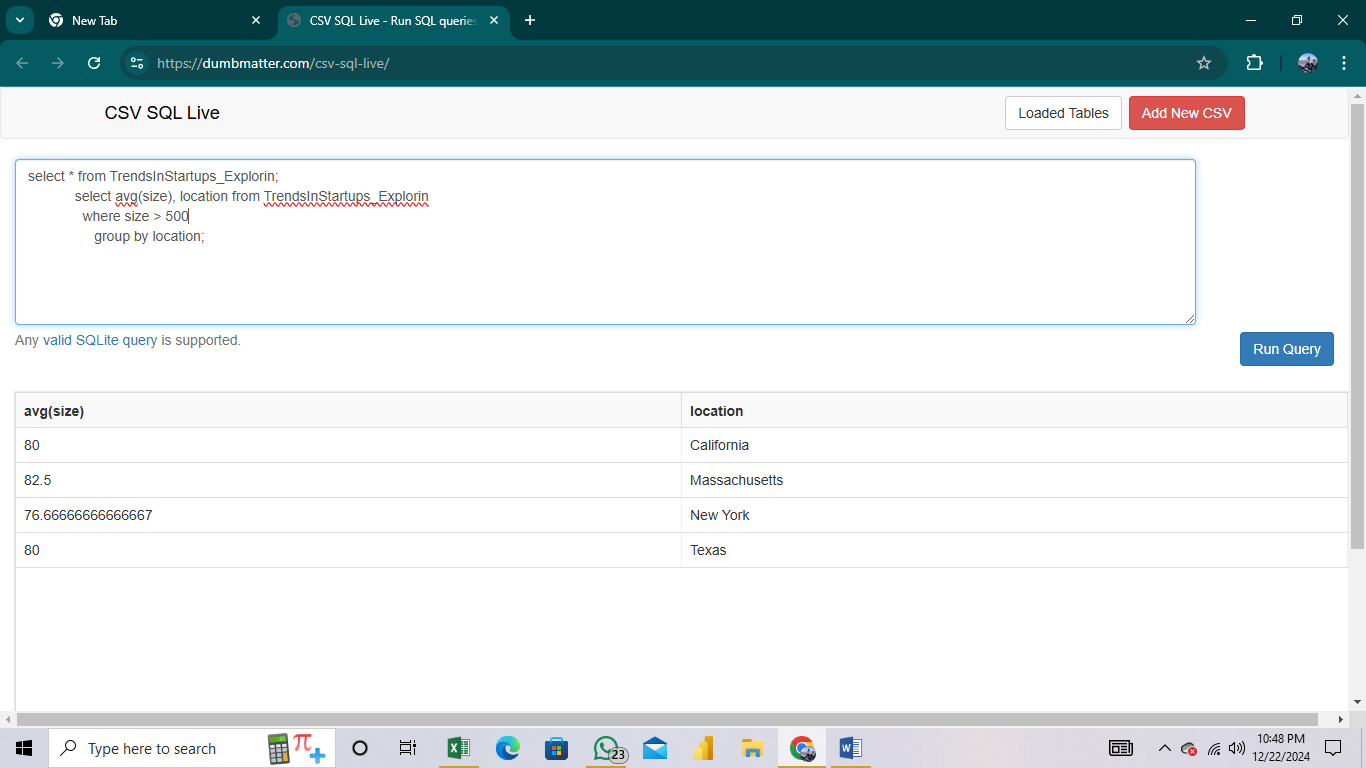


**7** select \* from TrendsInStartups\_Explorin;

select avg(size), location from TrendsInStartups\_Explorin

where size > 500

group by location;



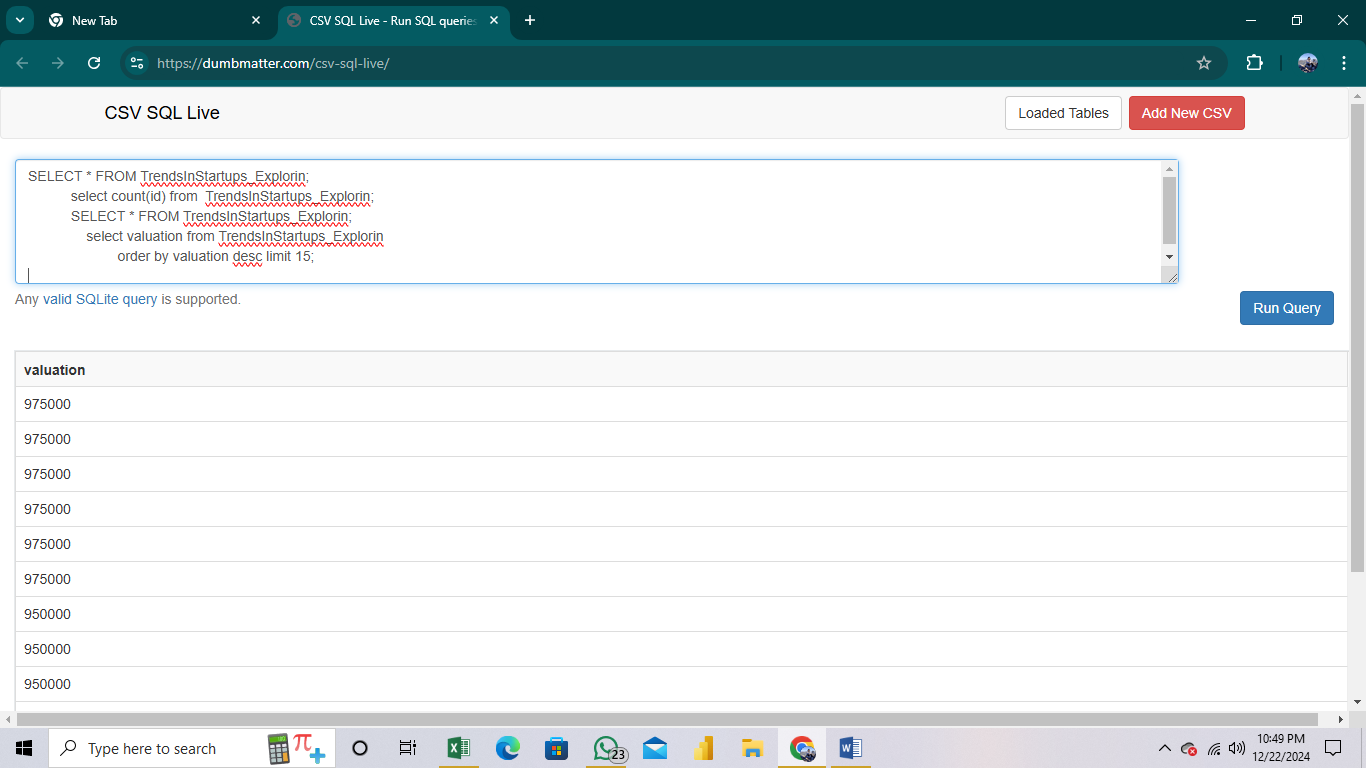
8 SELECT \* FROM TrendsInStartups\_Explorin;

select count(id) from TrendsInStartups\_Explorin;

SELECT \* FROM TrendsInStartups\_Explorin;

select valuation from TrendsInStartups\_Explorin

order by valuation desc limit 15;



9 SELECT name

FROM TrendsInStartups\_Explorin

GROUP BY name

HAVING COUNT(DISTINCT stage) = (SELECT COUNT(DISTINCT stage) FROM TrendsInStartups\_Explorin)

**10**

**SELECT s.name, ROUND(((a.valuation - s.valuation) / s.valuation) \* 100, 2) AS percentage\_growth FROM**

**(SELECT name, valuation FROM TrendsInStartups\_Explorin WHERE stage = 'Seed') s JOIN**

**(SELECT name, valuation FROM TrendsInStartups\_Explorin WHERE stage = 'Series A') a**

**ON s.name= a.name ORDER BY**

**percentage\_growth DESC**