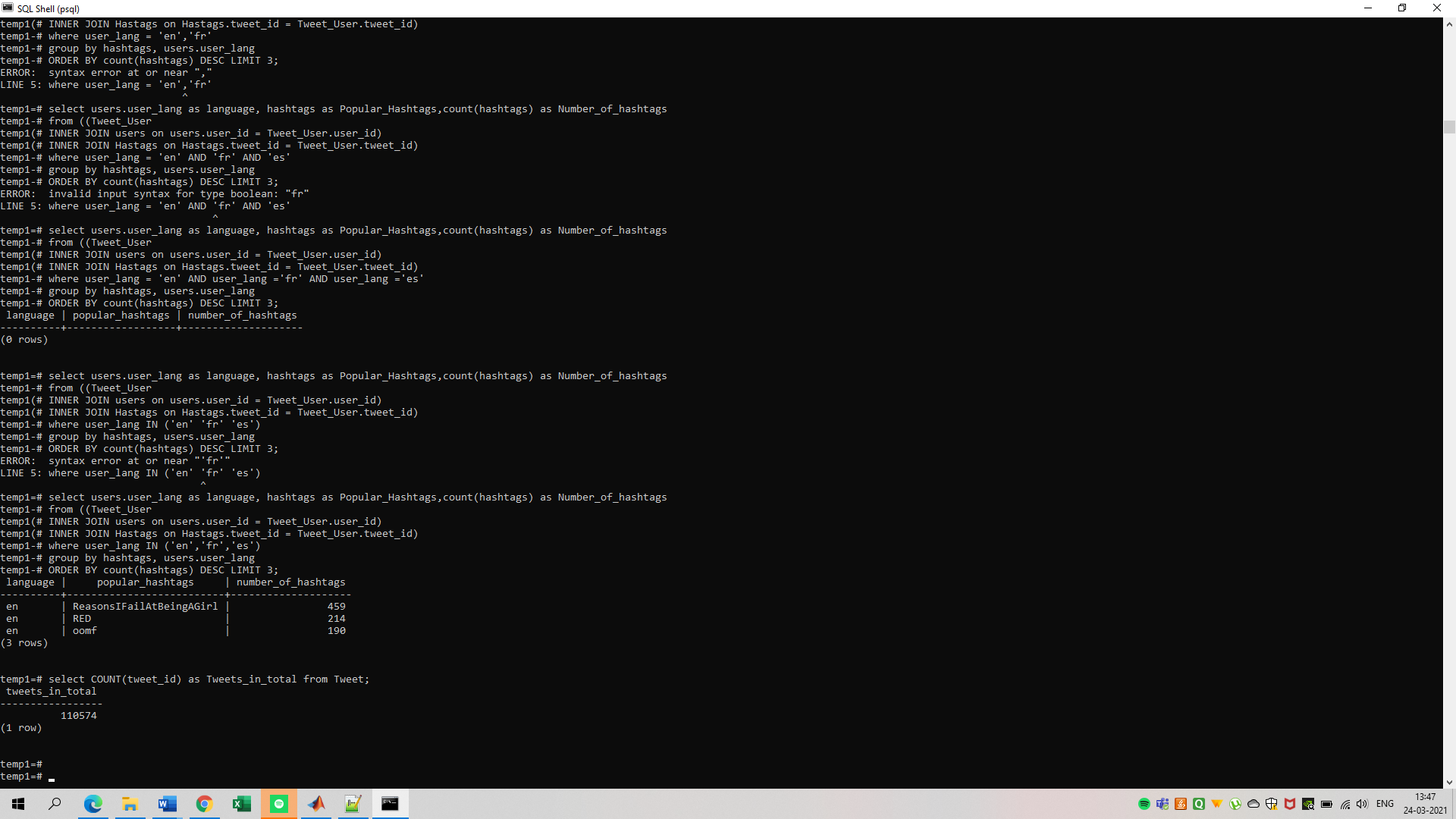
Queries Output according to new Database Design.

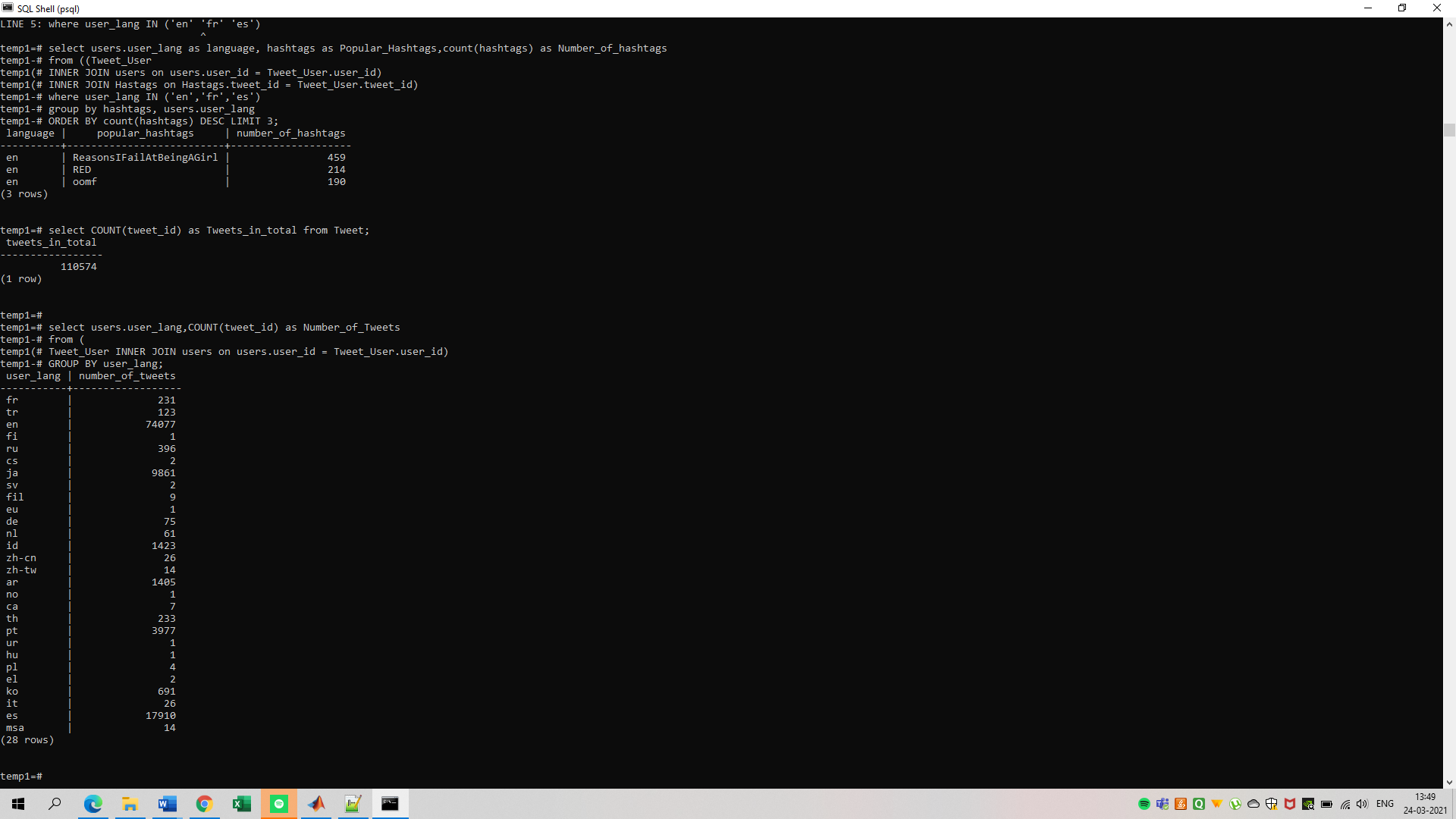
Query 1.1

O/P -> 110574 Tweets\_in\_total are present



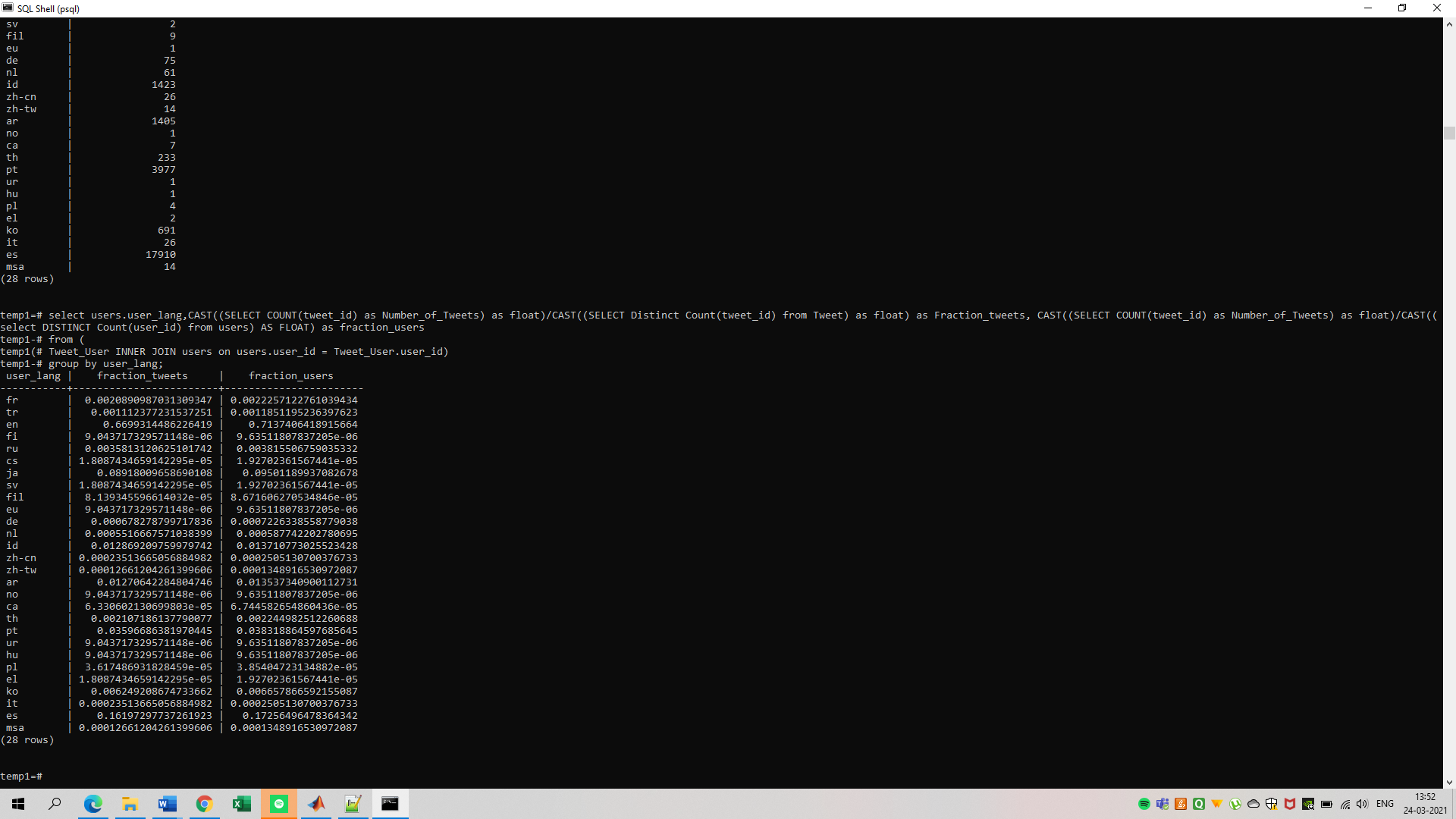
Query 1.2

O/P -> It shows how many tweets were made for that language in database.



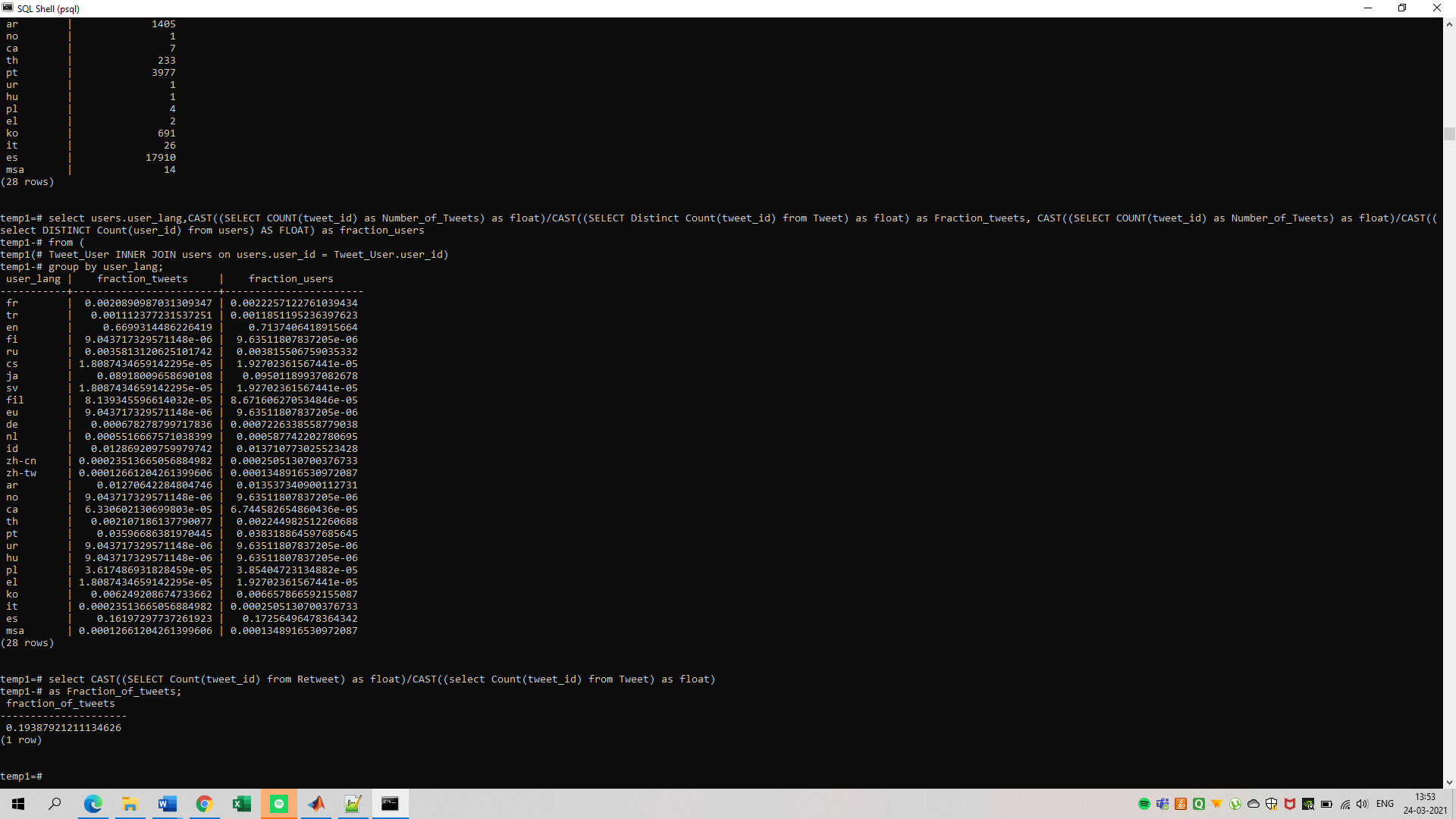
Query 1.3

O/P -> It shows Fraction of Tweets and Fraction of Users per language



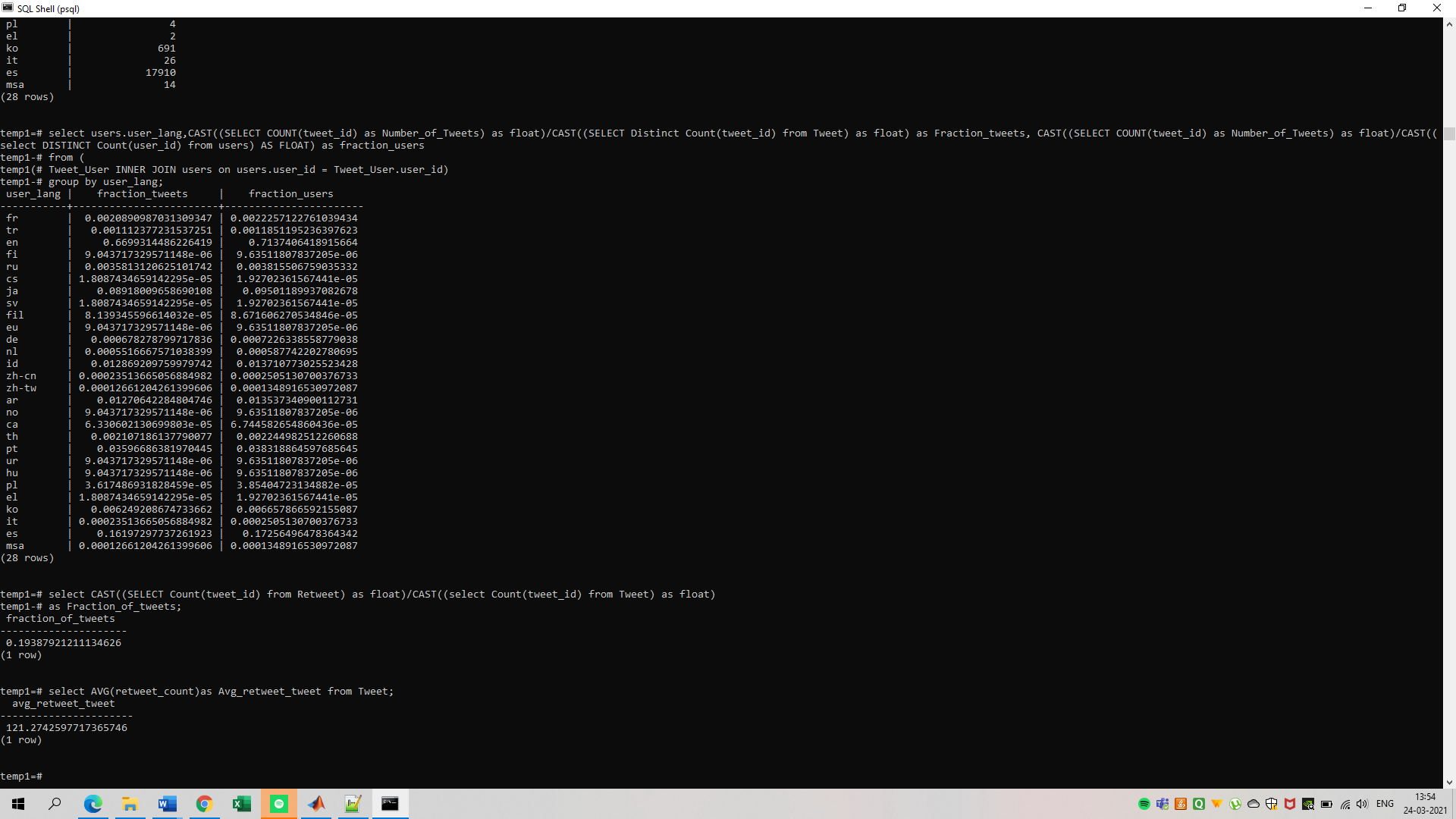
Query 2.1

O/P -> Fraction of tweets which are Retweets.



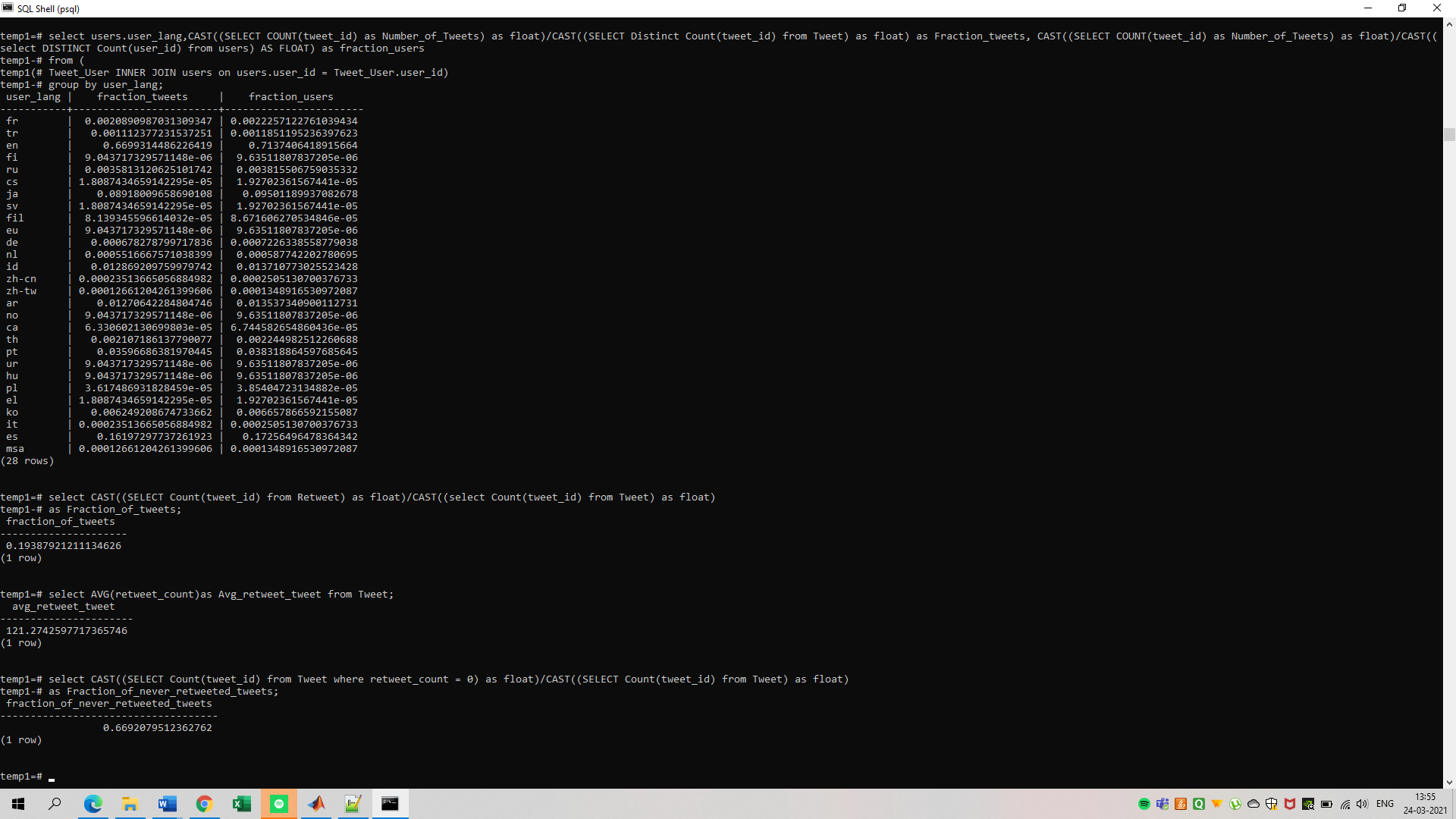
Query2.2

o/p-> Avg of tweet Retweeted



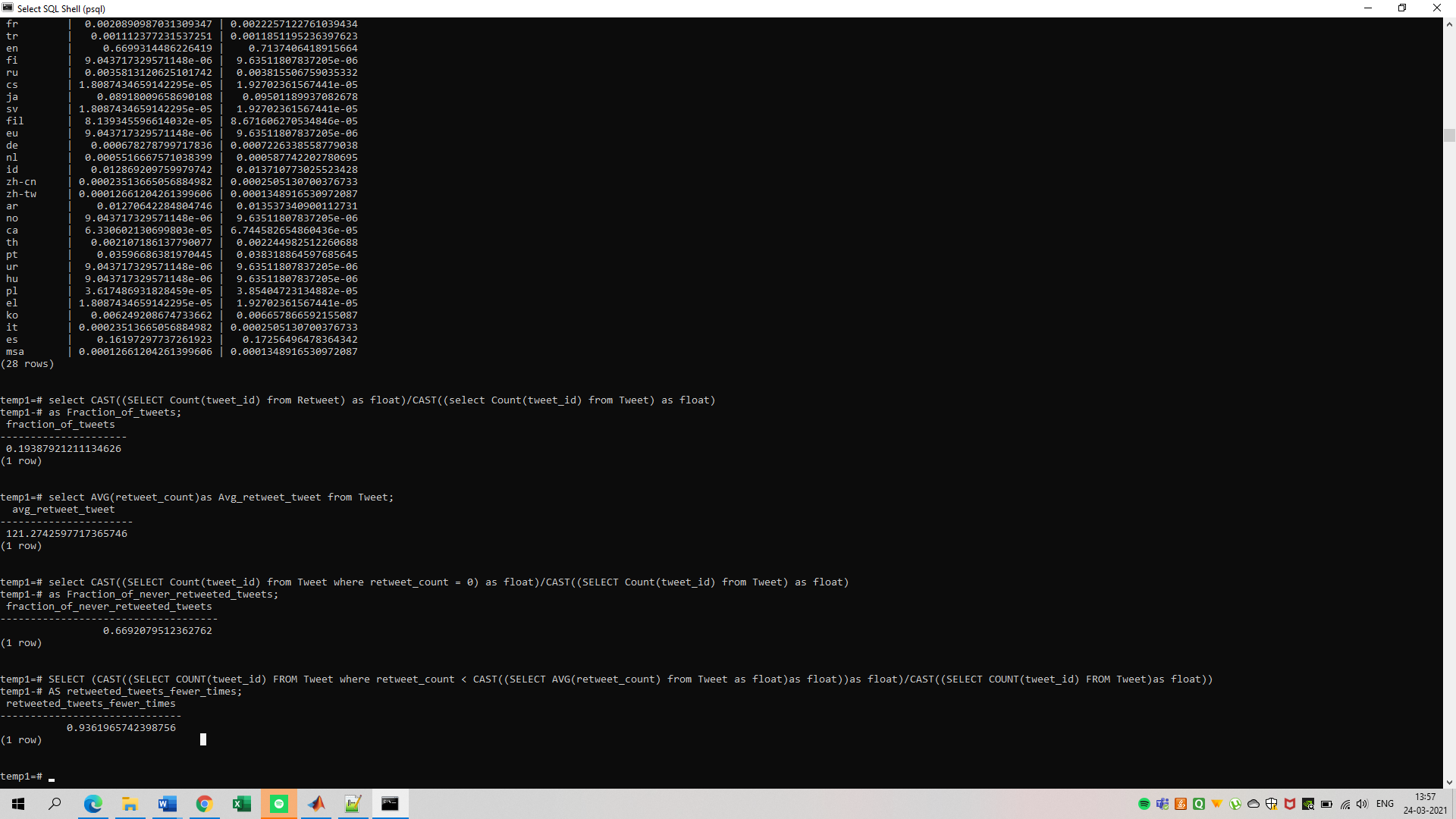
Query 2.3

o/p - > Fraction of tweets never retweeted



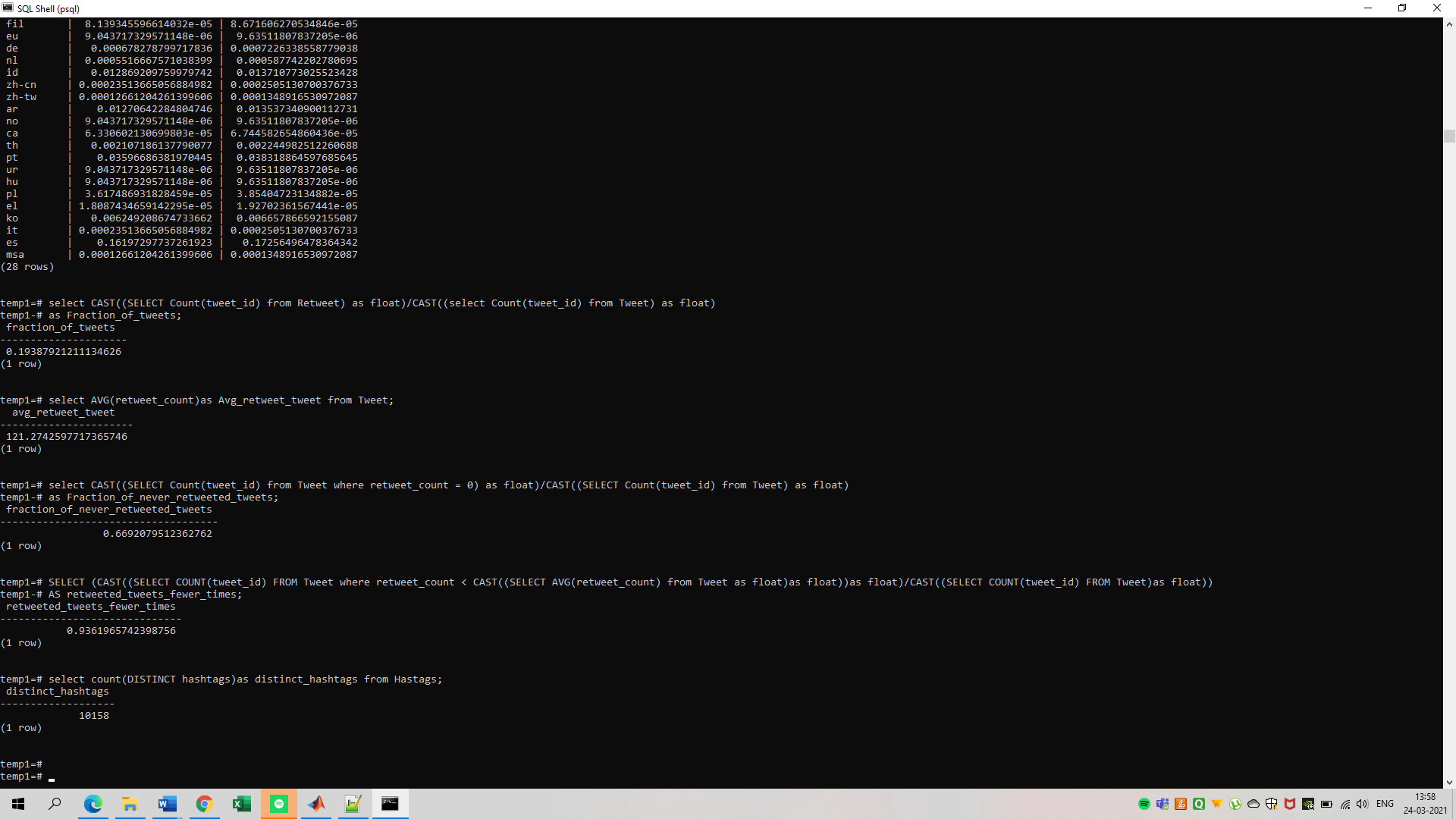
Query 2.4

o/p -> Tweets which were retweeted fewer times



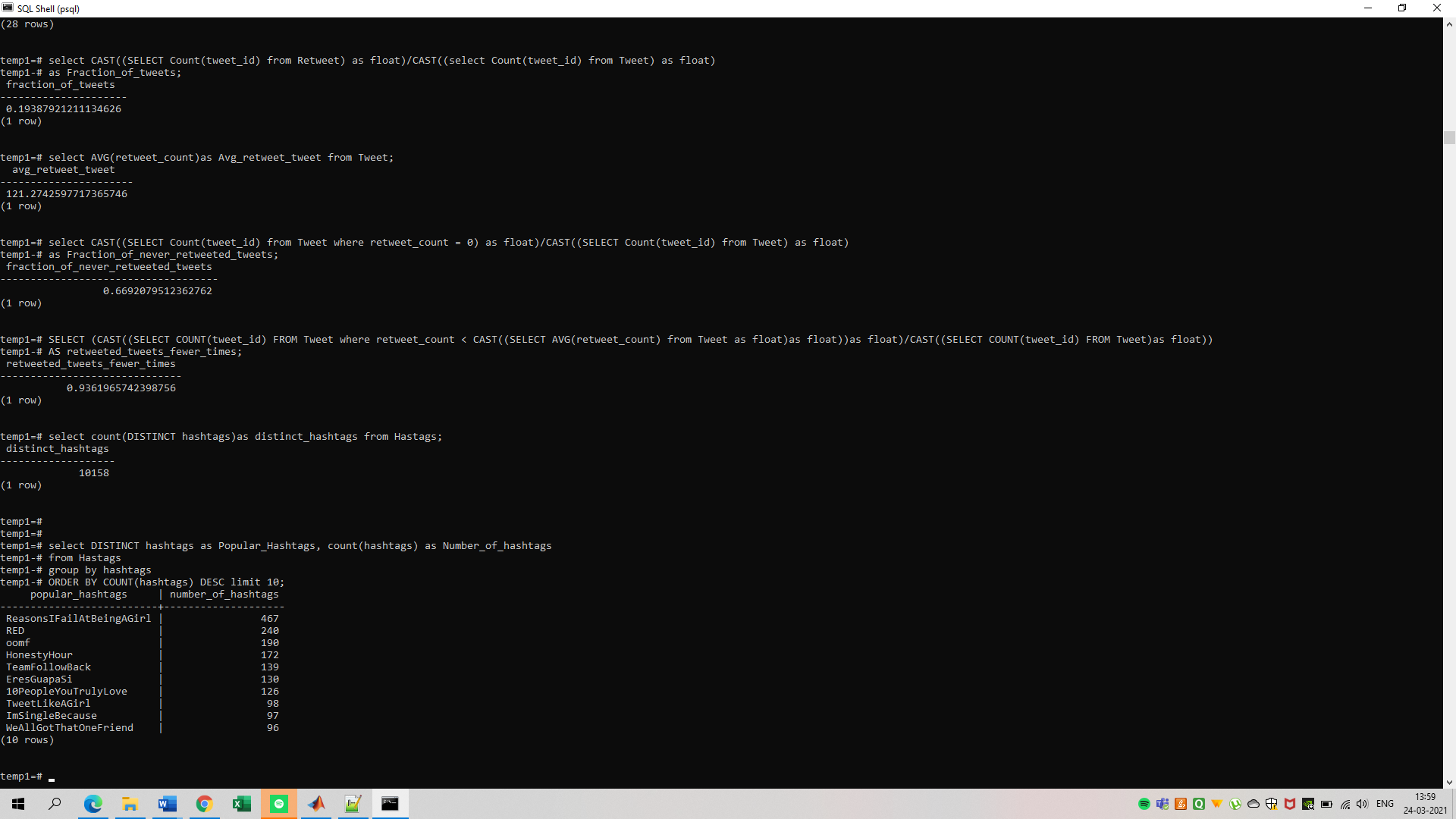
Query3.1

o/p -> Distinct hashtags in table



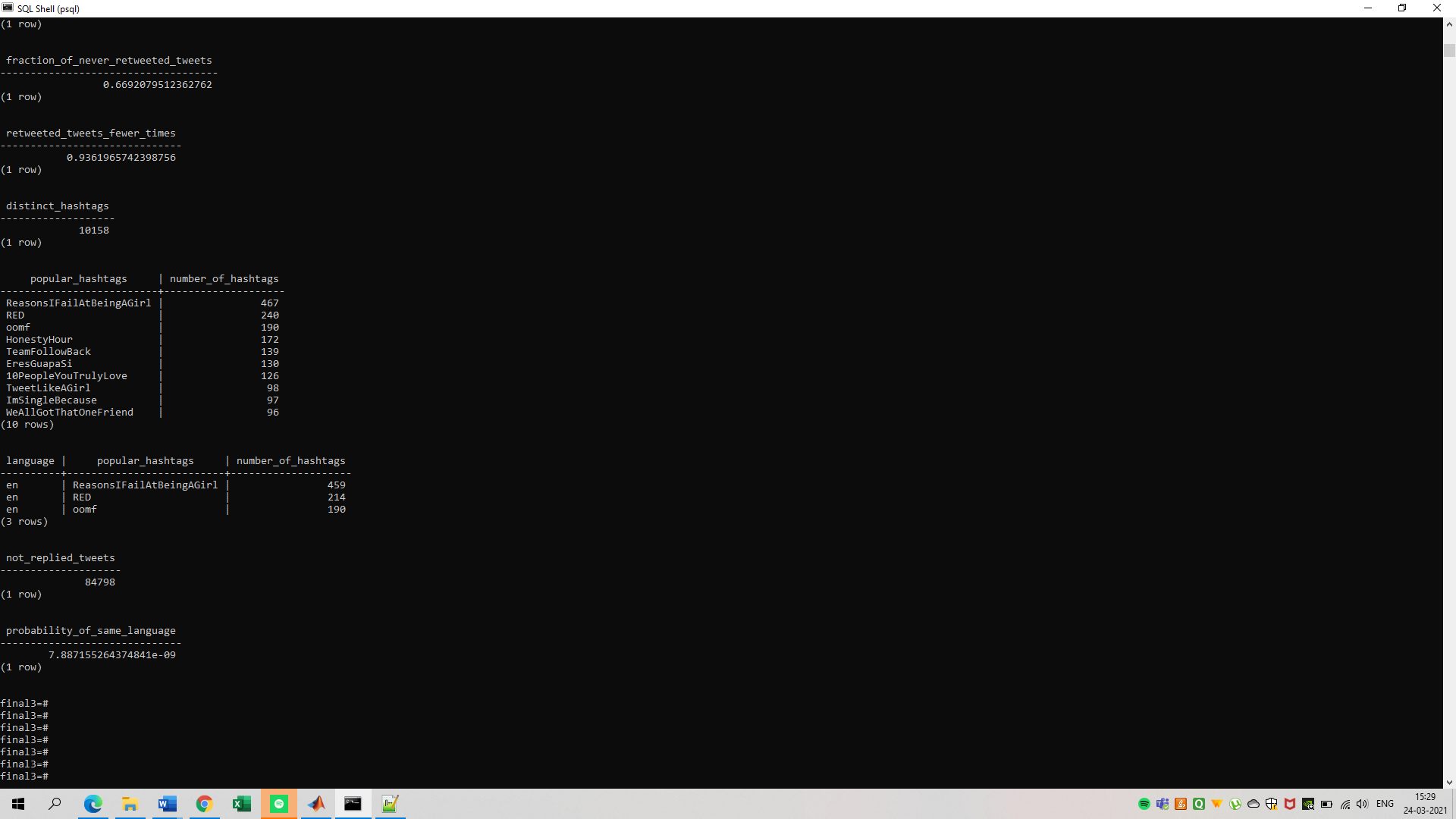
Query3.2

o/p -> Top 10 hashtags used according to language



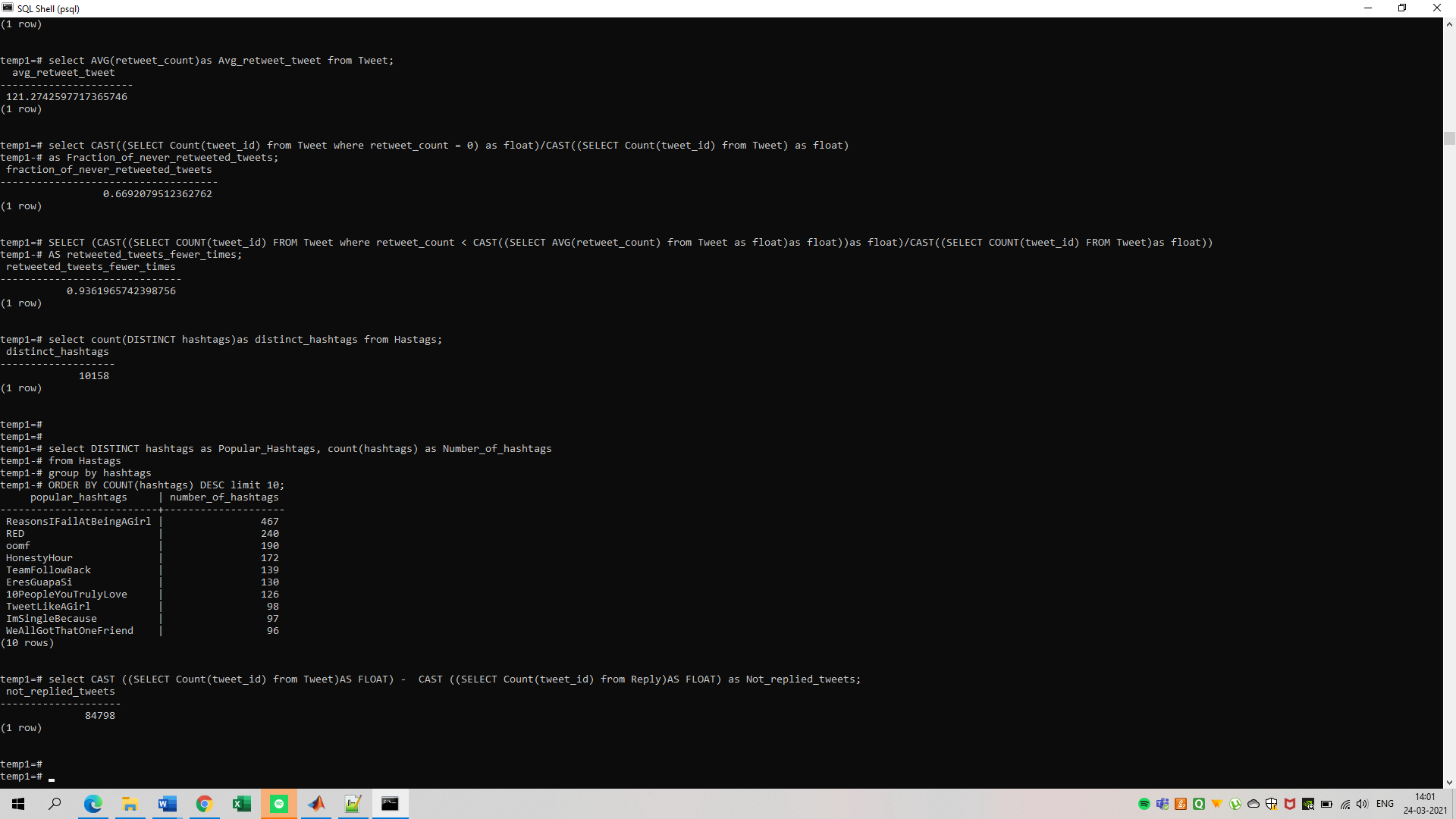
Query 3.3

o/p - > This query gives output only for one language



Query 4.1

o/p - > Tweets which are not Replied



Query 4.2

o/p - >Probability of same language

