CREATE TABLE vaccinations (country text,

iso\_code text,

date1 date,

total\_vaccinations decimal,

people\_vaccinated decimal,

people\_fully\_vaccinated decimal,

daily\_vaccinations\_raw decimal,

daily\_vaccinations decimal,

total\_vaccinations\_per\_hundred decimal,

people\_vaccinated\_per\_hundred decimal,

people\_fully\_vaccinated\_per\_hundred decimal,

daily\_vaccinations\_per\_million decimal,

vaccines text,

source\_name text,

source\_website text,

PRIMARY KEY (iso\_code, date1));

docker cp country\_vaccinations.csv cassandra1:/

A képen szöveg látható

Automatikusan generált leírás

COPY vaccinations ( country, iso\_code, date1, total\_vaccinations, people\_vaccinated, people\_fully\_vaccinated, daily\_vaccinations\_raw, daily\_vaccinations, total\_vaccinations\_per\_hundred, people\_vaccinated\_per\_hundred,

people\_fully\_vaccinated\_per\_hundred, daily\_vaccinations\_per\_million, vaccines, source\_name, source\_website)

FROM 'country\_vaccinations.csv'

WITH HEADER =TRUE;

A képen szöveg látható

Automatikusan generált leírás

Print the percentage of vaccinated people in Hungary for the dates between 2022-03-01 and 2022-03-30, inclusive.

We are only interested in the columns country, date and people\_vaccinated\_per\_hundred.

The data should be sorted by date in descending order (newest first).

Use the column iso\_code and the value HUN to identify rows for Hungary.

select country, date1, people\_vaccinated\_per\_hundred

from vaccinations

where iso\_code = 'hun' and date1 >= '2022-03-01' and date1 <= '2022-03-30'

A képen szöveg látható

Automatikusan generált leírásorder by date1 desc;

List the top 30 countries by the highest percentage of vaccinated people on the day 2022-03-29. Use the field people\_vaccinated\_per\_hundred for this purpose.

A képen szöveg látható

Automatikusan generált leírásWe are only interested in the columns country, date and people\_vaccinated\_per\_hundred.

A képen szöveg látható

Automatikusan generált leírás