QUERIES:

Q1: Show guarantined people that went to a place while being infected.

MATCH

(a:Place { name: "Casual meeting on the street at datetime('2021-12-23T19:3')" })-[c:HOSTED]->(p:Person)-[:GOT_AN]->(i:Infection)
WHERE c.entry_moment >= i.date_of_infection
RETURN p,a

Q2: Display the top K places with most infected people, and the number of infected for each of these places.

MATCH (p:Place)-[:HOSTED]->(:Person)-[r:GOT_AN]->(:Infection) WITH p, COUNT(r) AS cnt ORDER BY cnt desc RETURN collect(p.name) as names LIMIT 10

Q3: Show a table containing each vaccination type and the number of people that have done it.

MATCH (gp: GreenPass)
WITH gp type as Vaccination

WITH gp.type as Vaccination_type, COUNT(gp) as number RETURN COLLECT(Vaccination_type) as type_of_vaccine, number ORDER BY number DESC

CORRECTED

Q4: Show the daily infected/healthy ratio.

MATCH (pInfected:Person)-[:GOT_AN]->(:Infection)
WITH COUNT(pInfected) as infected
MATCH (pHealthy:Person)
WHERE EXISTS ((pHealthy)-[:GOT_AN]->(:Infection)) = FALSE
WITH infected, COUNT(pHealthy) AS healthy
RETURN infected, healthy, (infected / toFloat(healthy)) AS dailyRatio

NEW QUERY

Q5: Show the daily stamp (daily infected/daily tested ratio).

MATCH (pInfected:Person)-[:GOT_AN]->(i: Infection)
WHERE date.truncate('day', i.date_of_infection) = date()
WITH COUNT(pInfected) AS infected
MATCH (pTested:Person)-[:HAS_A]->(gp: GreenPass)
WHERE gp.type="Covid-19 Test" AND date.truncate('day', gp.date1) = date()
WITH infected, COUNT(pTested) AS tested
RETURN infected, tested, (infected/toFloat(tested)) AS dailyRatio

Q6: Show the most visited day of the most visited place.

match (:Person)-[r:WENT_TO]->(p:Place) with count(r) as num, p order by num desc limit 1

match (a:Person)-[r1:WENT_TO]->(p)<-[r2:WENT_TO]-(b:Person) where r1.exit_moment.epochSeconds > r2.entry_moment.epochSeconds AND r1.entry_moment < r2.exit_moment with count(a)+1 as number, p.name as place, r1, date(r1.entry_moment) as date, a return date, number, place, collect(a) order by number desc limit 1

COMMANDS:

C1: Set positive a list of already registered people.

C2: Attach a Green Pass with activation date D1, expiration date D2 and type T to a Person with taxCode TC and, eventually, delete its Infection.

```
MATCH (a:Person)
WHERE a.taxCode= "1"
CREATE (gp:GreenPass), (a)-[:HAS_A]->(gp)-[:BELONGS_TO]->(a)
WITH 1 as dummy
MATCH (a)-[r:GOT_AN]->(i:Infection)
WHERE a.taxCode= "1"
DETACH DELETE i
```

CORRECTED

C3: Data cleaning command: delete expired Green Passes and visits (after 14 days).

```
MATCH (a)-[r:HAS_A|BELONGS_TO|WENT_TO|HOSTED]->(p)
WHERE (datetime().epochSeconds - datetime(r.exit_moment).epochSeconds >=
86400*14)
OR
(datetime() > p.date2 OR datetime() > a.date2)

DELETE r
WITH 1 AS dummy
MATCH (gp:GreenPass) WHERE NOT EXISTS( (gp)<-[:HAS_A]-(:Person) )
DELETE gp
```