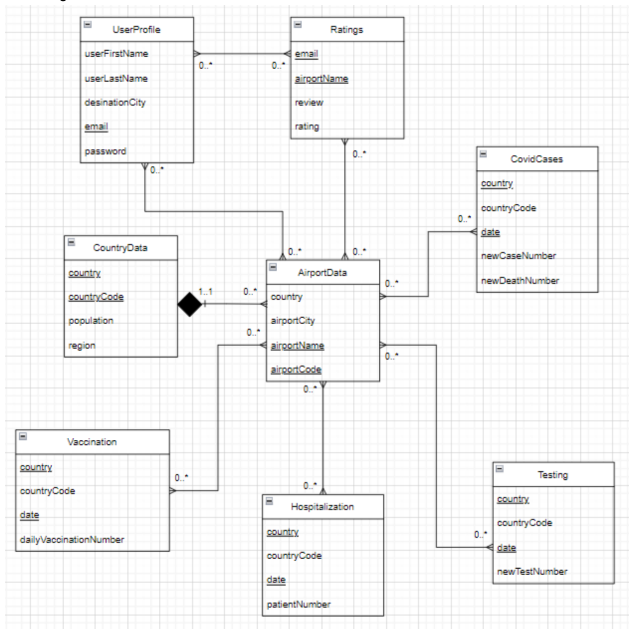
UML Diagram



Relational Schema

UserProfile(userFirstName:VARCHAR(100), userLastName:VARCHAR(100), destinationCity:VARCHAR(100), email:VARCHAR(100) [PK], password:VARCHAR(100))

CountryData(country:VARCHAR(100) [PK], countryCode:VARCHAR(3) [PK], population:INT, region:VARCHAR(100))

AirportData(country:VARCHAR(100) [FK to CountryData], airportCity:VARCHAR(100), airportName:VARCHAR(100) [PK], airportCode:VARCHAR(3) [PK])

CovidCases(country:VARCHAR(100) [PK], countryCode:VARCHAR(3), date:TIMESTAMP [PK], newCaseNumber:INT, newDeathNumber:INT)

Vaccination(country:VARCHAR(100) [PK], countryCode:VARCHAR(3), date:TIMESTAMP [PK], dailyVaccinationNumber:INT)

Hospitalization(country:VARCHAR(100) [PK], countryCode:VARCHAR(3), date:TIMESTAMP [PK], patientNumber:INT)

Testing(country:VARCHAR(100) [PK], countryCode:VARCHAR(3), date:TIMESTAMP [PK], newTestNumber:INT)

Ratings(airportName:VARCHAR(100) [PK], email:VARCHAR(100) [PK], rating:INT, review:TEXT)

<u>Assumptions</u>

We assume every airport is located in one country and that one country can have many airports. We're connecting the vaccine to airports using the country the data is based in. We're connecting the hospitalizations to airports using the country the data is based in. We're connecting the tests to airports using the country the data is based in. We're connecting the covid cases to airports using the country the data is based in. We are connecting the user profile to airport data because the way our website is structured is that you pick a city that is linked to airport data.

Description of Relationship

All airports are located in one country and countries have multiple airports, so this relationship is many to one.

User Profiles can add many airport destinations and airports may be a part of multiple User Profiles so this relationship is many-many.

There is a covid case entry for airports every day and airports in the same country will share the same covid data so this relationship is many-many. This relationship between covid cases and airports is the same as the relationship between airport and hospitalizations, vaccinations and testing.