

Relational Schema:

Entities:

- 1. Hospital (Name, <u>Hospital Id</u>, Location)
- 2. Hospitalisation (<u>Hospitalisation id</u>, Curing Status, Resources Used)
- 3. Testing Lab (Name, Lab ID, Location, Number of test Samples, Type of tests)
- 4. Vaccination Centre (Name, Location, Types of vaccines present in the center, Center ID)
- 5. Government Agencies (Parent Ministry, Name, Agency ID)
- 6. Citizens (Gender, Citizen ID, Name, Address, Age)
- 7. Healthcare Professionals (Gender, Name, Employee ID, Age, Associated health center, Profession Type)
- 8. Patient(Name, Age, Covid Status, Vaccine Status, Patient ID)

We are using the following abbreviations:
Hospital - H,
Hospitalization - Hn
Testing Lab - TL
Vaccination Centre - VC
Government Agencies - GA
Citizens - C
Healthcare Professionals - HP
Patient - P

Relations:

- (E1-E2_ refers to the relation (relation name) between E1 and E2)
- 1. GA-Hn_Access Data (Name, Hospitalisation id)
- 2. GA-TL_Access Data (Name, Lab ID)
- 3. GA-VC_Access Data (Name, Center ID, Testing Status, Number of Vaccines present in Center)
- 4. GA-C_Access Data (Name, Age, Gender, Citizen ID)
- 5. GA-HP_Access Data (Hospitalization ID)
- 6. Hn-P_Access Data(Patient Id , Symptom)
- 7. Hn-C_Accessing Hospitalization Data (Hospitalization id, Citizen ID)
- 8. Hn-HP Access patient and other data (Hospitalization id)
- 9. Hn-C-TL_Testing and Hospitalization (Hospitalization id, Lab Id, Citizen ID, self_reporting status, Hospitalization Status)
- 10. H-Hn For Admission (Hospitalization id, Hospital ID)
- 11. H-HP works in (Hospital ID, Employee ID)
- 12. TL-C Accessing Testing Data (Citizen ID, Lab ID)
- 13. TL-HP_works in (Employee ID, Lab ID)
- 14. VC-C_For Vaccination (Citizen ID, Center ID)
- 15. VC-HP_works in (Lab ID, Employee id)
- 16. P-HP Admitted(Patient ID , Hospital ID)
- 17. P-VC_Access Data(Patient ID , Center ID)