DAMG 6210: DMDD - GROUP 4

## **Access Management for Global Healthcare**

GitHub Link: https://github.com/dristidani/DMDD-Project-Group-4

ERD Link:

https://drive.google.com/file/d/1iWN4DLWMKYmAmp4CYuCXEsYV05vT3zBn/view?usp=sharing

#### List of entities:

- Patient
- Doctor
- Visit
- Travel History
- Diagnosis
- Employment
- Current
- Previous
- Self-Clinic
- Hospital

#### **Business Problem:**

- ➤ Medical records of patients are stored in a physical file, hence creating problems for them to store and maintain all the files.
- A patient as well as doctor has no access to the previous records of a patient on relocation (or even short trip). As it not possible to physically carry all the files containing medical records.
- As the medical records of a patient is stored in a physical file, In case of emergency doctors do not have enough information about the previous medical records of patients.

## **Key description of ER Diagram:**

- Primary Key:- Patient ID, Doc ID
- Surrogate Key:- Visit ID, Diagnosis ID, Travel History ID
- There is Supertype and Subtype for Employment (Subtype Current and Previous) and Current Employment is further expanded as self-clinic and Hospital

# **Initial ER Diagram:**

