**PROJECT DESCRIPTION**

Healthcare center have multiple departments and each of them tend to maintain their own individual system for record maintenance. This architecture of system design leads to inefficient data sharing, lack data consistency, excessive program maintenance etc. In order to eliminate these problems, we have designed a centralized database for healthcare management system to help healthcare providers collect, store, retrieve and exchange patient healthcare information more efficiently and enable better patient care.

**PROJECT STRUCTURE**

Scripts folder contains -

HealthCare(DDL) - Script to create database and tables for the associated entities

HealthCare(Programmability) - Script contains Stored Procedures, Views, Triggers, Encryption for SSN, Non-clustered Index of the database

HealthCare(DML) - Script adds mock data into the database

Visualization folder contains Dashboards designed using Power BI