## **Lecture Tasks**

- 1. Create database Hospital
- 2. Set the **Hospital** as current use
- 3. Create table **Doctor** with attributes **DoctorID**, **Name**, **Age**, and **Specialization**. **DoctorID** should be primary key and **Age** should be between 25 to 100.
- 4. Create table **patient** with attribute **patientID**, **name**, **Age**, **DoctorID**.
- 5. Mark patientID as a primary key and DoctorID as foreign key in patient table, Add cascade constraint On delete and SetNull on Update for FK( DoctorID) using Alter command