* TO CREATE A DATABASE
  + Create database medicalClinic;
* TO USE DATABASE
  + Use medicalClinic;
* START TO CREATE THE TABLES
  + Create table Doctor (
    - DoctorID int not null primary key,
    - CRM varchar (50) not null,
    - Name varchar (100) not null,
    - Specialty varchar (50) not null
  + );
  + Create table patient (
    - PatientID int not null primary key,
    - Name varchar (100) nor null,
    - Sex varchar (100) not null,
    - Adress varhar (1000 not null,
    - PA char not null,
    - City varchar (100) not null,
    - Birth\_data date not null
  + );
  + Create table medicalAppointment (
    - medAppointID int not null primary key,
    - Data date not nul,
    - Fk\_DoctorID int,
    - FK\_PatientID int
  + );
* FINISED CREATING THE TABLES
* TO CHANGE TABLE MEDIAL APPOINTMET
  + Alter table medicalAppointment add constraint FK\_DoctorID
  + Foreign key (fk\_DoctorID)
  + References Doctor (DoctorID)
  + On delete cascade;
  + Alter table medicalAppointment add constraint FK\_PatianteID
  + Foreign key (fk\_PatientID)
  + References Doctor (PatientID)
  + On delete cascade;
* TO CHANGE TABLE MEDIAL APPOINTMET