Problem1 :

Create Database Musicana\_records ;

create table Musician(

IRD nvarchar(50) primary key,

\_Name nvarchar(40) not null ,

City nvarchar(40) ,

St nvarchar(40),

phone int not null ,

Ins\_Name nvarchar(50) ,

);

create table Instrument(

Ins\_Name nvarchar(50) primary key,

Ins\_Key int ,

);

Create table Instrument\_Musician

(

Ins\_Name nvarchar(50) ,

IRD nvarchar(50),

FOREIGN KEY (IRD) REFERENCES Musician(IRD) ,

FOREIGN KEY (Ins\_Name) REFERENCES Instrument(Ins\_Name)

);

create table Song

(

title nvarchar(50) primary key,

author nvarchar(50) ,

);

create table Song\_and\_Musician

(

Musician nvarchar(50) ,

Song nvarchar(50) ,

FOREIGN KEY (Musician) REFERENCES Musician(IRD) ,

FOREIGN KEY (Song) REFERENCES Song(title)

);

create table album

(

Id nvarchar(50) primary key ,

cr\_date date ,

title nvarchar(50)

FOREIGN KEY (Id) REFERENCES Musician(IRD),

FOREIGN KEY (title) REFERENCES Song(title)

);