->Create Table Stadium (

Stadium\_Id int Not Null,

Name varchar(50),

City varchar(50),

Adress varchar (50),

Primary Key (Stadium\_Id),

);

->Create Table Match (

Match\_Id int Not Null,

Match\_Date Date ,

Primary Key(Match\_ID),

);

->Create Table Plays\_In (

Stad\_Id int Not Null,

M\_Id int Not Null,

);

Add Constraing Pk\_Plays\_In Primary Key (Stad\_Id,M\_id);

Add Constraint Fk\_Ids Foreign Key (M\_Id,Stad\_Id) References (Match\_Id,Stadium\_Id);

->Create Table Match\_Teams (

Teams varchar(15),

M\_Id int Not Null,

Primary Key(M\_id),

);

Add Foreign Key(M\_Id) References Match(Match\_Id);

->Crate Table Match\_Prices(

M\_Id int Not Null,

Prices int,

Primary Key(M\_Id),

);

Add Foreign Key(M\_Id) References Match(Match\_Id);

->Create Table User(

Ssn int Not Null,

Name varchar(30),

E-mail varchar(30),

Username varchar(30),

Password varchar(30),

Primary Key(Ssn),

);

->Create Table Watches(

M\_Id int Not Null,

User\_Ssn int Not Null,

);

Add Constraint Pk\_Watches Primary Key(M\_Id,User\_Ssn);

Add Constraint FK\_Ids Foreign Key(M\_Id,User\_Ssn) References (Match\_Id,User.Ssn);

->Create Table Ticket(

Ticket\_Id int Not Null,

User\_Ssn int Not Null,

Total\_Price int ,

Stadium\_Name varchar(30),

Seat varchar(5),

Section varchar(5),

);

Add Constraint Pk\_Ticket Primary Key(Ticket\_Id,User\_Ssn);

Add Foreign Key (User\_Ssn) References User(Ssn);