CREATE TABLE ACTOR(

act\_id INT PRIMARY KEY,

act\_fname VARCHAR(20) ,

act\_lname VARCHAR(20) ,

act\_gender CHAR(1)

);

CREATE TABLE DIRECTOR(

dir\_id INT PRIMARY KEY,

dir\_fname VARCHAR(20),

dir\_lname VARCHAR(20)

);

CREATE TABLE MOVIE(

movie\_id INT PRIMARY KEY,

movie\_title VARCHAR(50),

movie\_year INT,

movie\_lang VARCHAR(50),

movie\_dt\_rel DATE,

movie\_rel\_con VARCHAR(5)

);

CREATE TABLE MOVIE\_DIRECTION(

dir\_id INT,

movie\_id INT,

FOREIGN KEY(dir\_id) REFERENCES DIRECTOR(dir\_id),

FOREIGN KEY(movie\_id) REFERENCES MOVIE(movie\_id)

);

CREATE TABLE MOVIE\_CAST(

actor\_id INT,

movie\_id INT,

role VARCHAR(30),

FOREIGN KEY(actor\_id) REFERENCES ACTOR(act\_id),

FOREIGN KEY(movie\_id) REFERENCES MOVIE(movie\_id)

);

CREATE TABLE REVIEWER(

rev\_id INT PRIMARY KEY,

rev\_name VARCHAR(30)

);

CREATE TABLE GENRE(

gen\_id INT PRIMARY KEY,

gen\_title VARCHAR(20)

);

CREATE TABLE MOVIE\_GENRE(

movie\_id INT,

gen\_id INT,

FOREIGN KEY(movie\_id) REFERENCES MOVIE(movie\_id),

FOREIGN KEY(gen\_id) REFERENCES GENRE(gen\_id)

);

CREATE TABLE RATINGS(

movie\_id INT,

rev\_id INT,

rev\_stars INT,

num\_of\_ratings INT,

FOREIGN KEY(movie\_id) REFERENCES MOVIE(movie\_id),

FOREIGN KEY(rev\_id) REFERENCES REVIEWER(rev\_id)

);