CREATE TABLE Con\_Serial

(

C\_id INT NOT NULL,

Season INT NOT NULL,

Episodes INT NOT NULL,

Id INT NOT NULL,

PRIMARY KEY (C\_id),

UNIQUE (Id)

);

CREATE TABLE Con\_Movies

(

C\_id INT NOT NULL,

Duration INT NOT NULL,

Id INT NOT NULL,

PRIMARY KEY (C\_id),

UNIQUE (Id)

);

CREATE TABLE Con\_WSEntity

(

C\_id INT NOT NULL,

Id INT NOT NULL,

Episodes INT NOT NULL,

PRIMARY KEY (C\_id),

UNIQUE (Id)

);

CREATE TABLE Payment

(

Attribute INT NOT NULL,

Balance INT NOT NULL,

U\_Id INT NOT NULL,

ID INT NOT NULL,

Card\_No INT NOT NULL,

Cvc INT NOT NULL,

Expire\_date INT NOT NULL,

Card\_Type INT NOT NULL,

PRIMARY KEY (U\_Id),

UNIQUE (ID)

);

CREATE TABLE Genere

(

Genere\_ID INT NOT NULL,

content\_Type(Con\_Mo,Con\_Se,Con\_WS) INT NOT NULL,

C\_id INT NOT NULL,

C\_id INT NOT NULL,

C\_id INT NOT NULL,

C\_id INT NOT NULL,

PRIMARY KEY (Genere\_ID),

FOREIGN KEY (C\_id) REFERENCES Con\_WSEntity(C\_id),

FOREIGN KEY (C\_id) REFERENCES Con\_Serial(C\_id),

FOREIGN KEY (C\_id) REFERENCES Con\_Movies(C\_id),

UNIQUE (C\_id)

);

CREATE TABLE Contents

(

Rating INT NOT NULL,

Production INT NOT NULL,

Year INT NOT NULL,

Id INT NOT NULL,

Name INT NOT NULL,

Genere\_ID INT NOT NULL,

Genere\_ID INT NOT NULL,

PRIMARY KEY (Id),

FOREIGN KEY (Genere\_ID) REFERENCES Genere(Genere\_ID),

UNIQUE (Genere\_ID)

);

CREATE TABLE User

(

Postal\_Code INT NOT NULL,

Country/Region INT NOT NULL,

Payment\_Info INT NOT NULL,

F.\_Name INT NOT NULL,

L\_.Name INT NOT NULL,

Number INT NOT NULL,

Gender INT NOT NULL,

DOB INT,

Id INT NOT NULL,

Status INT,

U\_Id INT NOT NULL,

Id INT NOT NULL,

PRIMARY KEY (Id),

FOREIGN KEY (U\_Id) REFERENCES Payment(U\_Id),

FOREIGN KEY (Id) REFERENCES Contents(Id)

);