Following code is only for MySQL. (BY Roshan)

create database movieCruiser; // creating database

use movieCruiser; // accessing the database

create table User( // creating a User Table

us\_id int auto\_increment,

us\_name varchar(60),

us\_password varchar(25),

us\_category varchar(25),

primary key(us\_id)

);

insert into User(us\_name,us\_password,us\_category) values // inserting users data in user table

("Roshan","qwerty","Customer"),

("Admin","qwerty","Admin");

create table Movie( // creating a Movie Table

mv\_id int(11) auto\_increment,

mv\_title varchar(100),

mv\_box\_office numeric(15,2),

mv\_active varchar(3),

mv\_date\_of\_launch Date,

mv\_genre varchar(45),

mv\_teaser varchar(3),

primary key(mv\_id)

);

// Inserting 5 Movies in Movie Table

insert into Movie(mv\_title,mv\_box\_office,mv\_active,mv\_date\_of\_launch,mv\_genre,mv\_teaser)

values

("Avatar",9856427,"Yes",'2010-10-25',"Science Fiction","Yes"),

("Titanic",449841561,"No",'2019-02-20',"Romance","No"),

("Taken3",54825151,"Yes",'2006-09-11',"Action","Yes"),

("Andhaduun",31381884,"Yes",'1999-08-09',"Thriller","No"),

("IronMan",74964986,"Yes",'2016-12-15',"Science Fiction","Yes");

create table Favorite( // creating a Favorite table

fv\_id int auto\_increment,

fv\_us\_id int,

fv\_mv\_id int,

primary key(fv\_id),

foreign key(fv\_us\_id) references User(us\_id),

foreign key(fv\_mv\_id) references Movie(mv\_id)

);

insert into Favorite(fv\_us\_id,fv\_mv\_id) values // Inserting data in Favorite Table

(1,3),

(1,5),

(2,4);

// Printing Tables one by one

select \* from User;

select \* from Movie;

select \* from Favorite;