**--Part 1: I created a video table and included the requested criteria.**

CREATE TABLE videos(

video\_id serial Primary Key,

title Varchar (50)NOT NULL,

length Varchar(50)NOT NULL,

url varchar (300)NOT NULL);

**--I populated the table and then inserted three youtube movie links.**

Select \* From videos

INSERT INTO videos (url, title, length)

VALUES

('www.youtube.com/watch?v=f6ixfwL6Ze8', 'Halloween', '2:01'),

('www.youtube.com/watch?v=nqSJVtL4H2g&list=PLMHzItxtxW3BGocfecN6vPPE5ZSxSmey\_','Joker','1:57'),

('www.youtube.com/watch?v=yWJqRhIKRrQ','Split','1:51');

------------------------------------------------------------------------------------------------------------------------------------------

**--Part 2: I created the reviewers table and included the requested criteria.**

CREATE TABLE reviewer(

ID serial Primary Key,

video\_id serial not null,

username Varchar(50)NOT NULL,

title Varchar (50)NOT NULL,

movie\_rating int,

review Varchar(255)Not null);

**--I populated the table and then inserted three youtube movie links.**

Select \* From reviewer

Insert into reviewer (video\_id, username, title, movie\_rating, review)

Values

(1, 'Jack', 'Halloween', '5', 'Loved this movie!'),

(1, 'Tammy', 'Halloween', '2', 'It is way too scary!'),

(2,'Patrick', 'Joker', '5', 'Loved it!'),

(3,'Christine','Split', '4', 'Great ending!'),

(3,'Paula', 'Split','0','0’);

------------------------------------------------------------------------------------------------------------------------------------------

**--Part 3: I wrote a JOIN statement that shows selected information from both tables.**

Select videos.video\_id, videos.title, length, url,username, movie\_rating, review

From videos

Inner join reviewer

on videos.video\_id = reviewer.video\_id