**Users and posts have 1 to Many relationship**

**Users and comments have 1 to Many relationship**

**Posts and comments have 1 to Many relationship**

**Users table**

user\_id – Primary key

name

email

**ObjectId('67bbd7e6418711165af50017')**

**Posts table**

post\_id – Primary key

title

description

image\_url

likes

user\_id- Foreign key(From users table)

**Comments table**

comment\_id- Primary key

comment

user\_id – foreign key(From user table)

post\_id- foreign key(from post table)

CREATE TABLE actors (

id INT NOT NULL AUTO\_INCREMENT,

movie\_id INT NOT NULL,

name VARCHAR(100) NOT NULL,

role VARCHAR(100) NOT NULL,

PRIMARY KEY(id),

FOREIGN KEY (movie\_id) REFERENCES movies(id));

INSERT INTO actors VALUES (1, 1, 'Brad Pitt', 'Achilles'),

(2, 2, 'LeonardoDiCaprio', 'Cobb');