--USE master

--GO

--DROP DATABASE InstagramDb

--CREATE DATABASE InstagramDb

--GO

--USE InstagramDb

--GO

--CREATE TABLE Users(

--[Id] INT PRIMARY KEY NOT NULL,

--[Username] NVARCHAR(30) NOT NULL

--)

--GO

--INSERT INTO Users([Id],[Username])

--VALUES(1,'Leyla')

--CREATE TABLE Posts(

--[Id] INT PRIMARY KEY IDENTITY(1,1) NOT NULL,

--[Description] NVARCHAR(30) NOT NULL,

--[Title] NVARCHAR(30) NOT NULL,

--[UserId] INT FOREIGN KEY REFERENCES Users(Id) ON DELETE CASCADE ON UPDATE CASCADE

----[UserId] INT FOREIGN KEY REFERENCES Users(Id) ON DELETE SET NULL

----[UserId] INT FOREIGN KEY REFERENCES Users(Id) ON DELETE SET DEFAULT

----[UserId] INT FOREIGN KEY REFERENCES Users(Id) ON DELETE NO ACTION

--)

--INSERT INTO Posts([Title],[Description],[UserId])

--VALUES('C#','Ela Post',1),('C++','Normal Post',1)

--SELECT \* FROM Posts AS P

--DELETE Users

--WHERE Users.Id=1

--update Users

--set Id=555

--where Id=1

--Users id,fullname,age

--Posts id,content,UserId

--PostRatings Id,Point(1-5),UserId,PostId

--Comments Id,PostId,UserId,ParentId

--CommentsRating Id,Point(1-5),UserId,CommentId

--1.show users,posts

--2.her bir postun adi,rating

--3.her bir commentin alt commentlerini gostermek ve avg gostermek

--4.Rating ,umumi postlarin avg rating den chox olanlari gostermek

--5.Ratingi umumi commentlerin ratingden chox olanlari gostermek

--6.en chox postu olan useri gostermek

--7.postunun ratingi en chox olan user i gostermek ve rating