--CREATE TABLE Humans(

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

--Firstname NVARCHAR(30) NOT NULL

--)

--INSERT INTO Humans(Firstname)

--VALUES('Teymur'),('Kamran')

--select \* from Humans

--delete from Humans

--ALTER TABLE Humans

--ALTER COLUMN Email NVARCHAR(30)

--ALTER TABLE Humans

--DROP CONSTRAINT DF\_\_Humans\_\_Email\_\_60A75C0F

--exec sp\_rename 'Humans','Insanlar'

select \* from Books

SELECT DISTINCT Category

FROM Books

--COUNT

--SELECT COUNT(DISTINCT Category) as CategoryCount

--FROM Books

--SELECT COUNT(\*)

--FROM Books

--SELECT COUNT(\*)

--FROM Books

--WHERE Publisher='BHV Kiev'

--SELECT MIN(Price) AS MinimumPrice,MAX(Price) AS MaximumPrice

--FROM Books

--SELECT CAST(SUM(Pages)\*0.2 AS NVARCHAR(30))+' azn' AS TotalPayment

--FROM Books

--WHERE Publisher='BHV Kiev'

--SELECT AVG(Price) as AveragePrice

--FROM Books

--select Category, COUNT(Category) as CountOfBooks

--from Books

--group by Category

--select Category,Publisher

--from Books

--group by Category,Publisher

--SELECT B.Publisher , SUM(Pages) AS TotalPage

--FROM Books AS B

--GROUP BY B.Publisher

--HAVING SUM(Pages)>500

--SELECT Publisher,SUM(Pages) AS TotalPage

--FROM Books AS B

--GROUP BY Publisher

--HAVING COUNT(\*)>50

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SELECT Topic,COUNT(\*) as BookCount

FROM Books

WHERE Price>10

GROUP BY Topic

HAVING COUNT(\*)>50

ORDER BY BookCount