

Seminar 2

Datenbank 1

① I Select S.Email, K.Titel, E.Note
From Student S, Kurse K, Enrolled E
Where S.matrNr = E.matrNr
And K.KursID = E.KursID

II Select S.Email, K.Titel, E.Note
From Student S
Inner Join Enrolled E
ON S.matrNr = E.matrNr
Inner Join Kurse K
ON K.KursID = E.KursID

② Select *
From Student S
Where S.Age >=

All (Select S1.Age

From Student S1
Where S1.Name LIKE 'A%')

③ Select Count(*) AS Anzahl, S. Age
From Student S
Where S. Name LIKE 'A%'
Group By S. Age

④ Select E. Mat Nr, Count(*) AS Anzahl
From Enrolled E
Group By E. Mat Nr,
Having Count(*) >= 2

Datenbank 2

Kunden (Kunde ID, Name, Vorname, Stadt,
Land, Teil)

Order (Order Nr, Kunde ID, Order, Datum, Preis)

⑤ Select Count(*) AS Anzahl, k.Land
From Kunden K
Group By k.Land
Having Count(*) >= 10

⑥ Select k.Land, Count(*) AS Anzahl
From Kunden K
Where k.Land != 'USA'
Group By k.Land
Having Count(*) >= 9
Order By Count(*) DESC