1. <https://www.sqlclimber.com/assignment/gu5t4x/multiple-joins-2>

SELECT con.Name AS 'Country', c.Name AS 'City', a.name AS 'Attraction'

FROM TouristAttraction a

INNER JOIN City c ON a.cityid = c.Id

INNER JOIN Country con ON c.CountryId = con.Id

WHERE a.Name = @TouristAttaction -- Adrian Tatar

1. <https://www.sqlclimber.com/assignment/hy3j6a/left-join-2>

select company.Company, industry, name as Country

from Company

left join country on country.id = company.CountryId

- horatiu

( Country left join Company – tarile care nu sunt legate de companii )

Finde das Alter des jüngsten Studenten mit Alter >=20 für jede Gruppe mit wenigstens 2 solche Studenten

Select S.Alter

From Studenten S

Where S.Alter >= 20

Group by S.Alter --grupe de varsta

Having COUNT(\*) >= 2 -Papuc Maria

Cel mai tanar student peste 20 ani dintr-o grupa cu cel putin 2 membrii:

Select MIN(S.age) AS Jungste, S.Gruppe

From Studenten S

Where S.Age>= 20

Group by S.Gruppe --grupa

Having COUNT(\*) >= 2 -Mihai Oancea

**Studenten(MatrNr, Name, Vorname, Email, Age, Gruppe)**

**Kurse(KursId, Titel, ECTS)**

**Enrolled(MatrNr, KursId, Note)**

**Finde die Anzahl der angemeldeten Studenten und die Mittelwerte der Noten für alle 6 ECTS Kurse**

SELECT AVG(Enrolled.Note) AS Mittelwert, COUNT(Studenten.MatrNr) AS AnzahlStudenten

FROM Studenten

JOIN Enrolled ON nrolled.MatrNr = Studented.MatrNr

JOIN Kurse ON Kurse.KursId = Enrolled.KursId

WHERE Kurse.ECTS = 6

GROUP BY Kurse.Titel

--Pinkovai Krisztian.

<https://www.sqlclimber.com/assignment/3zwzn2/select-the-first-5-records>

SELECT TOP(5) \*

FROM Country

ORDER BY Population ASC; --Vasiu Andrei

**Studenten(MatrNr, Name, Vorname, Email, Age, Gruppe)**

**Kurse(KursId, Titel, ECTS)**

**Enrolled(MatrNr, KursId, Note)**

**Anzahl von Studenten für jede Altersgruppe deren Namen mit „A“ anfängt**

Select count( \*) as Anzahl\_studenten, S.Age

From Studenten S

Where s.name like ‘A%’

Group by S.Age --grupe de varsta

**-**Soaita Monica