Exercises: Table Relations

This document defines the exercise assignments for the "Databases Basics - MySQL" course @ Software University.

1. One-To-One Relationship

Create two tables as follows. Use appropriate data types.

persons			
person_id	first_name	salary	passport_id
1	Roberto	43300.00	102
2	Tom	56100.00	103
3	Yana	60200.00	101

passports		
passport_id passport_number		
101	N34FG21B	
102	K65LO4R7	
103	ZE657QP2	

Insert the data from the example above.

- Alter table persons and make person_id a primary key.
- Create a **foreign key** between **persons** and **passports** by using the **passport id** column.
- Think about which passport field should be UNIQUE.

Submit your queries by using "MySQL run queries & check DB" strategy.

2. One-To-Many Relationship

Create two tables as follows. Use appropriate data types.

manufacturers		
manufacturer_id	name	established_on
1	BMW	01/03/1916
2	Tesla	01/01/2003
3	Lada	01/05/1966

models			
model_id	name	manufacturer_id	
101	X1	1	
102	i6	1	
103	Model S	2	
104	Model X	2	
105	Model 3	2	
106	Nova	3	

Insert the data from the example above.

• Add primary and foreign keys.

Submit your queries by using "MySQL run queries & check DB" strategy.

3. Many-To-Many Relationship

Create three tables as follows. Use appropriate data types.

students		
student_id	name	
1	Mila	
2	Toni	
3	Ron	

exams		
exam_id name		
101	Spring MVC	
102	Neo4j	
103	Oracle 11g	

students_exams		
student_id	exam_id	
1	101	
1	102	
2	101	
3	103	
2	102	
2	103	













Insert the data from the example above.

- Add primary and foreign keys.
- Have in mind that the table student_exams should have a composite primary key.

Submit your queries by using "MySQL run queries & check DB" strategy.

4. Self-Referencing

Create a single table as follows. Use appropriate data types.

teachers		
teacher_id	name	manager_id
101	John	
102	Maya	106
103	Silvia	106
104	Ted	105
105	Mark	101
106	Greta	101

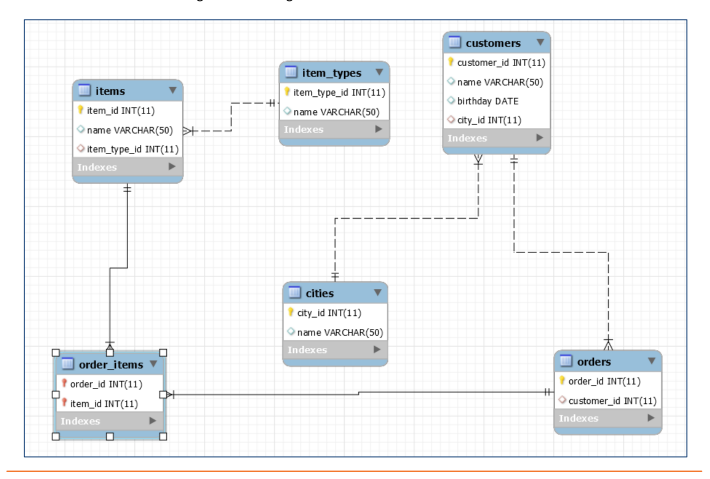
Insert the data from the example above.

- Add primary and foreign keys.
- The foreign key should be between manager_id and teacher_id.

Submit your queries by using " MySQL run queries & check DB" strategy.

5. Online Store Database

Create a new database and design the following structure:









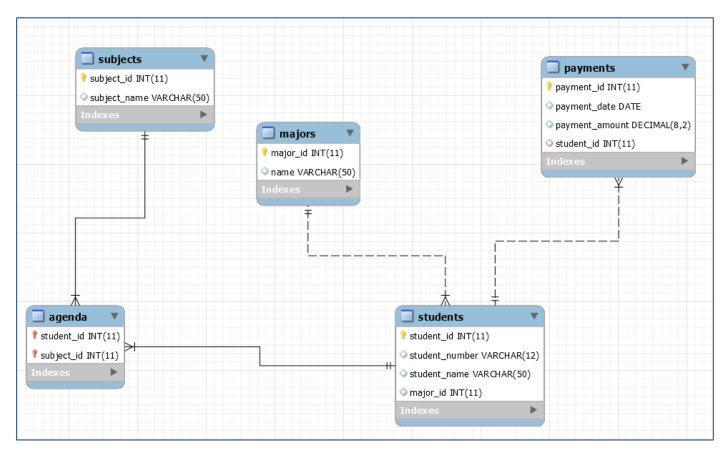






6. University Database

Create a new database and design the following structure:



Submit your queries by using "MySQL run queries & check DB" strategy.

7. SoftUni Design

Create an E/R Diagram of the SoftUni Database. There are some special relations you should check out: **employees** are **self-referenced (manager_id)** and **departments** have **One-to-One** with the **employees (manager_id)** while the **employees** have **One-to-Many (department_id)**. You might find it interesting how it looks on a diagram. ©

8. Geography Design

Create an E/R Diagram of the Geography Database.

9. Peaks in Rila

Display all peaks for "Rila" mountain_range. Include:

- mountain_range
- peak_name
- peak_elevation

Peaks should be sorted by **peak_elevation** descending.













Example

mountain_range	peak_name	peak_elevation
Rila	Musala	2925

Submit your queries by using "MySQL prepare DB & run queries" strategy.















