Problem 1. Database design - 2 weeks

Imagine a simple application that would require a database. Represent the application data in a relational structure and implement the structure in an SQL Server database. The database should contain at least 10 tables and should implement at least one 1 to many relationship and one many to many relationship.

Before you start working send an e-mail to laboratory assistant with the subject for which you want to create a database (a short description will be appreciated). In case of conflicts, first in the list wins, so please check existing entries here to make sure your subject is not taken.