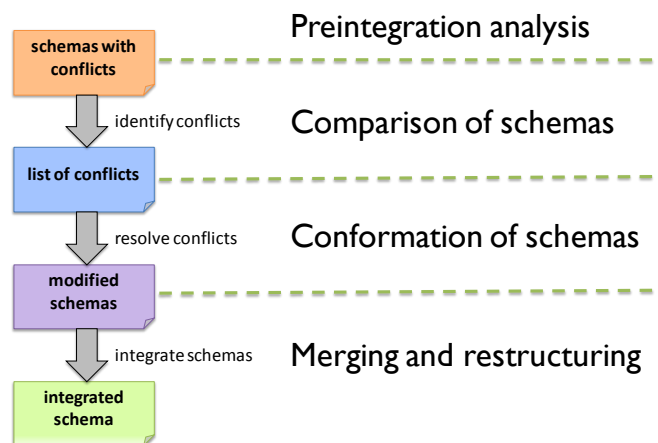


## SQL-Lab: Assignment 2 (due to 04./05.01.2011)

### Task

In the previous assignment each group either modeled a voting system for IMDb or a database for Video Buster. The task for this assignment is to integrate the model of another group into your own.

The aim of the integration is a global model for scenario A and B. In principle the integration consists of four steps (see RDBI, Lecture 4):



One of the most important steps is the merging and restructuring. It is very important to resolve all conflicts in the global model, e.g., naming conflicts. Of course, the resulting model should be well-arranged and comprehensible, e.g., think about using hierarchical structures with packages. Furthermore, it is important to explain all your design decisions and to **document all your changes**, e.g., what is renamed, merged classes, new classes, new attributes...

For your solution you have to use a modeling tool. Handwritten models are not allowed. You have to send your solution **to your tutor via email before your tutorial group meeting**. In addition, you must also hand in a **printed version to your tutor in the respective tutorial group**. This printed version must also include all original sources (your model from assignment 1 and the model that you got for integration).