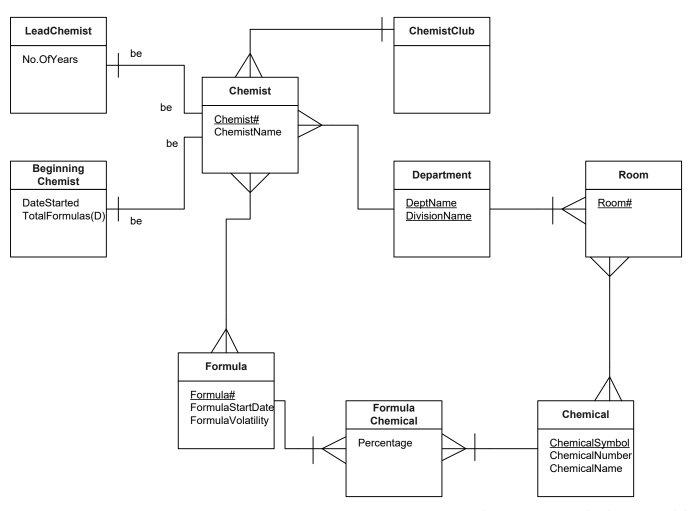
## Lab 3

## CS 260, Database Systems, Spring 2019 Individual; Due for checkoff or handing in by Thursday 2/25/2019, before lab

Convert the following LDS to relations.

- 1) Make a list of any changes to the data model that must be made before converting.
- 2) Show the modified LDS (to save time, don't create the new LDS from the beginning; instead, copy the LDS below and modify it)
- 3) Generate a list of relations and attributes generated after the necessary changes are made, showing all primary keys by underlining, and showing foreign keys by (FK) after the attribute



we also want to store the Amount and the Unit for each instance of a Chemical stored in a Room