## **Additional Practice**

Lesson Time: 2 Hours

In this lab, we'll continue improving the employee database we created in the previous class. On your own, design and implement the tables below:

- 1. Create a table for storing employee addresses, with a relationship to the employee table.
- 2. Create a table for storing a list of employee pay types. The possible values for the pay types are "Salary", "Hourly", and "Free Lance". Alter the employee table to include a foreign key relationship to the employee pay types table.
- 3. Create a table for the hourly employees to store time punches. The table should be called timeclock and have the following columns: punch\_id, employee\_num, clock\_on\_time, and clock\_off\_time.