**SQL HW**

* Sketch out an ERD
  + Create an image file of it
* Create a table schema for each of the six CSV files with:
  + Data types
  + Primary keys
  + Foreign keys
  + Other constraints
  + Check to see if primary key is unique - if not create a composite key
  + Create tables in the correct order to handle foreign keys
  + Create a .sql file of your table schemata
* Import each CSV file into the corresponding SQL table
  + Be sure to import data in same order that tables were created
  + Account for the headers when importing
* Analysis
  + For each employee, list: Employee number, last name, first name, sex, salary
  + For employees hired in 1986: List first name, last name, and hire date
  + List managers for each department with: dept number, dept name, manager’s employee number, last name, first name
  + List the department of each employee with: employee number, last name, first name, dept name
  + For employees with first name Hercules and last name starting with B: list first name, last name, sex
  + List all Sales dept employees with: employee number, last name, first name, dept name
  + List all Sales and Development dept employees with: employee number, last name, first name, dept name
  + In descending order, list frequency count of employee last names
  + Create a .sql file of the queries
* DO A READ ME