Questions Comments

Pass Back Midterm Quiz

Questions on the Homework
- Linear Systems and Markov Chains
- Single Table Data Bases

Relations (vs relationships) in Databases
- sequential access data structures
- indexed data structures
- relational data structures

Building Relationships Within the Data Model
- Primary Key to Primary Key (one to one)
- Primary Key as Non-Primary Key in another Table (one to many)
- Linking Table with Primary Keys (many to many)

Relationships in Access
- See attached handouts

The VOODS Case Study
- Small Groups
- Plenary Discussion

Assignment
1. Complete Problem Set on Databases & Introduction to Data Modeling problems 1-3. The data set that you need for problem one can be downloaded from the problem set page (look at the bottom of the page).