Guest Lecture on Government Information Strategy and Management
Wrap-Up on Databases
November 5, 2002

Government Information Strategy and Management
• Guest Lecture, Professor Sharon Dawes
• Executive Director Center for Technology in Government

Questions & Comments
• Extra Credit Database work with Professor Schuman (Friday @ 10 AM)
• Upstate County Case Studies are late getting back to you
• Guest Lecture by Dr. Mohammad Mojtabahzadeh next week
• Q&A on Problem Set on Databases and Normalization

Distributed Architectures for ACCES databases
• Stand Alone, Single User Systems
• Multi-User LAN or WWW
• Multi-User LAN or WWW linked to other relational database such as People Soft or Oracle

Aspects of ACCESS we don't yet know about
• Stand Query Language (SQL)
• Visual Basic "patches"
• Java, Java Script and strategies for Object-Oriented distributed systems

What we do know about ACCESS (I hope)
• Build and maintain a stand alone one table database
• Implement simple multi-table database with out tricky normalization issues
• Data Modeling as planning tool

Assignment
2. Read carefully the Forensic Mental Health Case Study (assignment and case material is under "Cases" on the Web.) We will work this case on November 12 or 19, depending on timing in class.
3. Read Stokey and Zeckhauser Chapter 8 on Multi-Attribute Models (MAU Models)