













Instruction Approach

- The problem-based instruction approach, TEXNH, will be used in this course.
- Students are expected to learn database concepts through a semester-long multimedia database project.
- Specifically, students will be required to implement an online multimedia database system, MeTube, while learning the theories and techniques through lectures.
 - MeTube system is essentially a modified version of the popular YouTube system (http://www.youtube.com).
 - The modification to YouTube system includes adding the support of more media types, including graphics objects, video, audio, and animation clips.



MeTube System Development and Class Topics

- The entire instruction is centered with the development of the semester-long multimedia database project, MeTube.
- The database concepts and techniques will be acquired through the course of solving the problems faced in the MeTube system development.
- The course project consists of 6 integrated phases in which new theories or techniques will be learned along with the project development.



Phase 1: Requirement Analysis

- Explore the YouTube system and read project requirement document to identify system requirements.
- Design layout of the Web interface.
- Identify data to be stored.
- Concepts and techniques:
 - Business requirement identification
 - Design specification
 - Data modeling
 - # ER model and diagram.
 - # HTML, PHP, and other Web technologies



Phase 2: Relational Schema and **Table Design**

- Decide where to store the data
- Design the database and file structure to store the data
- Design relational schemas and then design the actual database tables
- Theories and techniques:
 - Relational data model
 - s relational tables and their properties
 - Normalization
 - SQL language
 - MySQL database management system.









Phase 3: SQL Queries

- Design complex SQL queries to retrieve information from the multimedia database.
- Evaluate and optimize the queries.
- Theories and techniques:
 - Convert English queries into the corresponding SQL statements.
 - Execute the queries on the multimedia databases using command line interface and phpMyAdmin.
 - Performance evaluation and and query optimization



Phase 4: Web Interface Design

- Design the web interfaces to retrieve information from the MeTube database.
- Retrieve information from the MeTube database and properly present the information online.
- Techniques:
 - Web Server, HTTP, and forms.
 - # HTML/XHTML.
 - PHP, MySQL database access through PHP.
 - Web script for multimedia presentation.



















