# Final Exam Workshop

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- 1. Note: control questions are only a sample (not actual questions). To study for final exams review all the slides and the book! Pay special attention to examples and make sure you understand them.
- 2. Material **everything** after midterm (including Authorization).
- 3. BRING YOUR LAPTOP TO FINAL EXAM.

#### XML Quiz

- 1. <u>http://www.w3schools.com/xml/xml\_quiz.asp</u> (first 13 questions are relevant)
  - Skip the other ones.

#### Anomalies

1. Give an example of an update and delete anomalies (provide a table with sample data) over movie database.

# **Functional Dependency**

- 1. Inference Test. Construct inference test with two tuples (using 0 and ? symbols). Describe all the steps in your reasoning and which dependencies you used.
  - A. Assume a set of FDs  $F = \{ABC \rightarrow DEF, D \rightarrow G, D \rightarrow H, GH \rightarrow IJ\}$
  - B. Is it true that ABC -> I?
  - C. Is it true that DEF -> IJ?
  - D. Is it true that AB -> H?

#### **Closure** Test

- 1. Assume set of FDs F = {ABC -> DEF, D -> G, D-> H, GH -> IJ, C -> K}
- 2. Compute closure of ABC, ABC+ and the closure of DEF, DEF+.
- 3. Describe each of the steps in your computation (Basis and Induction).
- 4. Based on the closure information:
  - A. Is it true that ABC -> GH?
  - B. Is it true that ABC -> K?
  - C. Is it true that DEF -> BC?
  - D. For each of the points provide justification.

#### Normalization

- Assume set of FDs F = {AB -> CH, AB -> IJ, DE -> FG, FEM -> N} over relation R.
- 2. What does it mean that relation is in BCNF? (definition)
- 3. Is table R in BCNF? (Provide justification prove it by closure test or inference test with symbols 0 and ?)
- 4. If answer is NO decompose R.

# Data integration

- 1. Provide an example of schema heterogenity.
- 2. Provide two different ways of *cleaning* wrt FDs and example to each of them. Provide an example of data repair which minimizes the number of changes (cardinality repair).
- 3. Draw a Star-Schema for Sales data wareshouse of car dealership (that consists of five tables). You can use Toad Data Modeler.
- 4. Provide description which tables are fact tables and dimension tables.
- 5. Which attributes are dimension attributes and dependent attributes (in fact tables)?

# DTD and XML Document

- 1. Provide DTD and XML Document for PART of your car dealership schema
- 2. In your specificiation include multiplicty, IDs, IDREFs, requires and non-requires attributes etc.
- 3. Provide some examples of Xpath and XQuery. Describe meaning of each of them (and output).