

My Final Presentation 😊

Interpreting Grade

- MinGrade: Do nothing and that is your grade
- MaxGrade: Do everything right and that is your grade
- Projected: Current grade plus being average to your standard until the end of the semester
- Grade letter for projected grade:
 - $A \geq 90, 90 > B \geq 80, 80 > C \geq 70, \dots$
- Final grade letter:
 - $A \geq 87, 87 > B \geq 77, 77 > C \geq 67, \dots$
- Will replace your lowest score (exam) with final exam score if the final exam score is better!

Material for Final Exam

- Project material: XML, XML Schema, XSL, XQuery
- Distributed database
 - Different ways for distributing data
 - Query planning strategies
- OLAP and Data mining
 - Different operations for OLAP (cube, drilling down, rolling up, slicing, dicing)
 - Data mining (association rule, confidence, support level, a priori algorithm)
 - Data warehouse (theory & issues)
- Deductive database
 - Definitions (Programs, Model, Minimal model, Stable model)
 - Answering query

Project Grading (100 – 10%)

- 10 for database design (table descriptions, keys, etc.)
- 10 for discussion on questions to the database
- 20 for XML schema and XML documents (completeness of XML schema, XML documents)
- 20 for XSL documents
- 20 for XQuery documents
- 20 for presentation