

## SimpleDB Project

**The presentations will be on 11/5/2013**

The aim of this project is to understand how the concepts you took in this course could be applied and implemented in the database itself. Thus, we will take SimpleDB as a simple model of the database server and client. The topics we discussed during the semester will be divided in a way that **a topic or more will be assigned to each tutorial.**

All team members of each tutorial should read about the assigned topic(s) and understand how it is implemented in SimpleDB.

Within each tutorial different problems will be given to different teams. Each team is required to do a presentation to represent his problem and some background about it from the chapter, how he solved it and should also show a working demo of this solution.

The presentation should be given by all team members. Random questions will be asked during the evaluation about the topic or the problem you solved. **In case one of the team members didn't present part of the presentation he/she will get a 0.**

The team member who won't be able to answer the questions during the presentation **will get a deduction or will get 0** based on whether the evaluation showed if he contributed in the project or not.

**Quiz 3 will be about your assigned topic.**

**Here is a link to the online PDF of the book:**

<http://www.google.com.eg/url?sa=t&rct=j&q=filetype%3Apdf+edward+sciore+notes&source=web&cd=1&ved=0CCMQFjAA&url=http%3A%2F%2Fgoggle-db.googlecode.com%2Ffiles%2FDATABASE+in+Java.pdf&ei=AICUT77xKMbIhAfl0b2MBA&usg=AFQjCNFxzXkz3jOdtAGyurnHW6NXJqkNg>