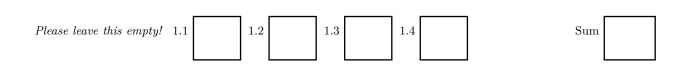




# Quiz 1

# Feburary 20th, 2013

# Quiz 1: CS525 - Advanced Database Organization



# Instructions

- Things that you are allowed to use
  - Textbook
  - Printed lecture notes
- Things that you are **not** allowed to use
  - Personal notes
- The quiz is **45** minutes long
- Start with the easy questions first to void getting stuck with a hard question and not finish the quiz.
- Multiple choice questions are graded in the following way: You get points for correct answers and points subtracted for wrong answers. The minimum points for each questions is **0**. For example, assume there is a multiple choice question with 6 answers each may be correct or incorrect and each answer gives 1 point. If you answer 3 questions correct and 3 incorrect you get 0 points. If you answer 4 questions correct and 2 incorrect you get 2 points. ...
- For your convenience the number of points for each part and questions are shown in parenthesis.
- There are 4 parts in this quiz
  - 1. SQL
  - 2. Relational Algebra
  - 3. Index Structures
  - 4. Result Size Estimation

### Part 1.1 SQL (Total: 26 Points)

Consider the following database schema and instance:

user			
name	limitMB		
peter	50		
hans	50		
hilde	100		
gertrud	1000		
urs	1500		

$\underline{\mathbf{id}}$	name	sizeMB	format
1	losung.pdf	1	PDF
2	urlaub.jpg	1	JPG
3	vorstellung.avi	347	Quicktime
4	stoiber.wmv	15	WindowsMediaVideo
5	faust.txt	2	Text
6	faust2.txt	1	Text
7	rambo3.avi	745	Quicktime

# downloads

<u>userName</u>	$\underline{\mathbf{fileId}}$	$\mathbf{date}$
peter	5	1.1.2007
peter	6	1.1.2007
hilde	7	25.7.2007
peter	2	1.1.2007
urs	1	4.9.2007

#### Hints:

- Underlined attribute form the primary key of an relation
- The attribut userName of relation downloads is a foreign key to name in relation user.
- The attribute *fileId* of relation *downloads* is a foreign key to attribute *id* in relation *file*.

### Question 1.1.1 (3 Points)

Write an SQL statement that returns how much content (in MB) user "peter" has downloaded.

#### Question 1.1.2 (3 Points)

Write an SQL statement that returns all files with id, name, and file size that were downloaded on 01/01/2007.

#### Question 1.1.3 (3 Points)

What is the result of evaluating the following SQL query?

```
SELECT b.name, d.name AS filename, d.sizeMB
FROM file d, user b, downloads l
WHERE b.name = l.userName
AND d.id = l.fileId
AND d.sizeMB > b.limitMB
```

# Question 1.1.4 (5 Points)

Write an SQL query that returns the total amount of data downloaded by each user.

# Question 1.1.5 (5 Points)

Write an SQL query that returns users (name, limitMB) which have exceeded their limit (have downloaded in total more then limitMB megabytes of files).

# Question 1.1.6 (7 Points)

Write an SQL query that returns pairs of users (their names) that have downloaded the same files (the sets of files downloaded by both users is the same).

### Part 1.2 Relational Algebra (Total: 20 Points)

### Question 1.2.1 Relational Algebra (5 Points)

Write an relational algebra expression over the schema from the SQL part (part 1) that returns all users (the *name*) which have downloaded more than 300MB of PDF files (bag semantics).

#### 

Translate the following SQL query into relational algebra (bag semantics).

SELECT b.name, d.name AS filename, d.sizeMB
FROM file d, user b, downloads l
WHERE b.name = l.userName
AND d.id = l.fileId
AND d.sizeMB > b.limitMB

## ${ Question 1.2.3 \quad SQL \rightarrow Relational \ Algebra \ (4 \ Points) }$

Translate the following SQL query into relational algebra (bag semantics).

SELECT sum(sizeMB) AS totlMB, format
FROM file
GROUP BY format
HAVING format = 'Text' OR format = 'Quicktime'

### Question 1.2.4 Equivalences (6 Points)

Consider the following relational schemata:

R(A, B), S(B, C), T(C, D).

Check the equivalences that are correct (set semantics). For example  $R \equiv R$  should be checked, whereas  $R \equiv S$  should not be checked.

 $R \bowtie (S \bowtie T) \equiv (T \bowtie R) \bowtie S$  $\pi_{A,B}(R \boxtimes_{B=C} T) \equiv \pi_{A,B}(R \boxtimes_{B=C} T) \cup R$  $R - S \equiv R - (R \cap S)$  $R \bowtie R \equiv R$  $(R\cup S)\bowtie (R\cup T)\equiv R\bowtie (S\cup T)$  $R \operatorname{Im}_{B=C} T \equiv (R \operatorname{Im}_{B=C} T) \cup (R \operatorname{Im}_{B=C} T)$  $R \cap S \equiv R - (R - S)$  $\sigma_{B=3}(R) \boxtimes_{B=C} T \equiv R \boxtimes_{B=C} \sigma_{C=3}(T)$  $\sigma_{A=3}({}_{A}\alpha_{sum(B)}(R)) \equiv {}_{A}\alpha_{sum(B)}(\sigma_{A=3}(R))$  $R \rhd \rho_{A \leftarrow B, B \leftarrow C}(S) \equiv R - S$  $R \cup (S - R) \equiv S \cup (R - S)$  $R - (S \cup T) \equiv T - (R \cup S)$ 

## Part 1.3 Index Structures (Total: 24 Points)

Assume that you have the following table:

$\mathbf{AreaZip}$			
<u>areacode</u>	$\mathbf{zip}$		
312	60616		
773	60616		
512	50143		
111	67777		
911	-		
112	11232		
444	12322		

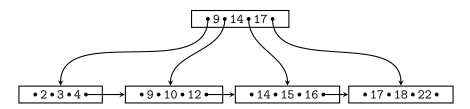
# Question 1.3.1 Construction (12 Points)

Create a B+-tree for table AreaZip on key *areacode* with n = 2 (up to two keys per node). Only write down the result of the construction.

# Question 1.3.2 Operations (12 Points)

Given is the B+-tree shown below (n = 3). Execute the following operations and write down the resulting B+-tree:

#### insert(1), delete(14), delete(15), insert(20)



#### Part 1.4 Result Size Estimations (Total: 10 Points)

Consider a table *emp* with attributes *ssn*, *name*, *depId*, *salary*, a table *dep* with *id*, *department*, *city*, and a table *loc* with attributes *city* and *street*. *emp.depId* is a foreign key to department *depId*. Given are the following statistics:

T(emp) = 1000	T(dep) = 30	T(loc) = 30
V(emp,ssn) = 1000	V(dep, id) = 30	V(loc, city) = 10
V(emp, name) = 980	V(dep, department) = 30	V(loc, street) = 29
V(emp, depId) = 28	V(dep, city) = 10	
V(emp, salary) = 120		

#### Question 1.4.1 Estimate Result Size (2 Points)

Estimate the number of result tuples for the query  $q = \sigma_{ssn=123}(emp)$  using the first assumption presented in class.

#### Question 1.4.2 Estimate Result Size (3 Points)

Estimate the number of result tuples for the query  $q = emp \bowtie_{depId=id} dep$  using the first assumption presented in class.

# Question 1.4.3 Estimate Result Size (5 Points)

Estimate the number of result tuples for the query  $q = emp \bowtie_{depId=id} dep \bowtie loc$  using the first assumption presented in class.