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Database Design and Programming

24h Take-Home Exam

Handed out:	April 26, 2017, 9:00
First name(s):	
Last name:	
Birthday:	

Organization of the Exam

You have at most 24 hours to answer this take-home exam. You may use the course book, the slides from the lecture, and your own notes on the lectures and the exercises. You are specifically <u>not</u> allowed to discuss the tasks with any other person but the teaching assistants and the lecturer. For questions, contact the lecturer by e-mail (jan.baumbach@imada.sdu.dk) or phone (+45-65-50-23-09) from 9:00 until 18:00.

You must answer in English language. Your solution must be handed in as a single PDF file clearly stating your full name and birth date on all pages. You have to hand in using Blackboard (SDU Assignment) before 09:00, April 27, 2016. In case of irrecoverable technical problems with SDU's Blackboard system (and only in this case), you may hand in the exam electronically by sending an email to the lecturer.

You may use external tools, such as Microsoft Powerpoint or OpenOffice Draw (http://www.openoffice.org/) for E/R diagrams, trees and hashes. For obtaining a single PDF file from multiple PDF files, free solutions such as PDFSAM are available. If you have access to a scanner, you can alternatively hand-write your solutions on the exam pages.

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Task 1 – E/R model and the relational model

You have been hired at a game company and you have to create a database for their new roleplaying adventure game.

The company describes what data objects they want to be modeled in their game:

Player having name, item, money, zone id

Monster having name, money, zone id

Boss having name, item, money, zone id

Item having name, value

Zone having id

They also describe the relationships between these objects:

- A player can only be in one zone at a time. Many players can be in the same zone.
- Different players can be in different zones.
- Each zone has exactly one boss, but many monsters.
- Each player/boss/monster can only have one item at a time, but many players/bosses/monsters can have a copy of the same item.

Solve the following tasks:

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(a) Create an E/R diagram capturing the objects and relationships described above. Describe all your design decisions and constraints. Please use the notation for E/R diagrams introduced during the lecture.

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(b) Transfer the E/R diagram from (a) to the relational schema/model.

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Task 2 – Normalization Theory

In the following tasks assume the relation R(A, B, C, D, E) with the following functional dependencies:

$$AB \to C, BC \to D, CD \to A, E \to D$$

Solve the following tasks:

(a) List all keys of R and explain why there can be no other.

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(b) Show that R is not in BCNF, i.e. show that there is at least one BCNF violation. Then decompose R until it is in BCNF. Document the steps of the decomposition process and the resulting relations.

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(c) Analyze whether R is 3NF. If it is, show that there are no 3NF violations. If it is not, show that there is at least one 3NF violation and subsequently decompose the relations such that the resulting relations are in 3NF.

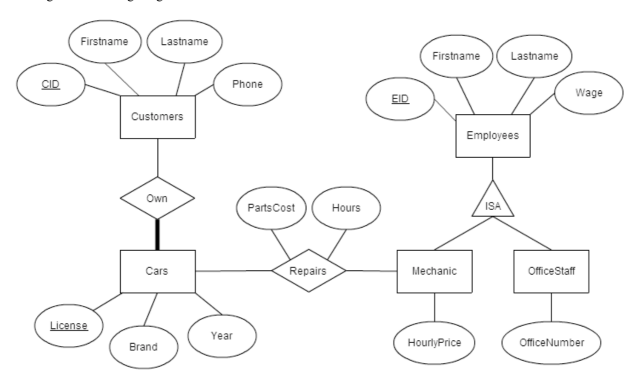
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(d) What types of anomalies exist? For each type: Give any valid example in which it might occur (you may invent a new database design, if you like).

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Task 3 – SQL for Data-Definition, Queries, and Modifications

A small garage uses a database to keep track of its customers, employees and the car repairs they do. To this end, the following database design is given:



This can be translated into the following relational model:

Cars(<u>License</u>, Brand, Year); Employees(<u>EID</u>, Firstname, Lastname, Wage);

Customers(<u>CID</u>, Firstname, Lastname, Phone); OfficeStaff(<u>EID</u>, OfficeNumber);

Own(<u>CID</u>, <u>License</u>); Mechanic(<u>EID</u>, HourlyPrice);

Repairs(License, EID, PartCost, Hours);

Solve the following tasks:

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Create SQL statements performing the following tasks:

(a) Create the Mechanic-table while taking into account that the *HourlyPrice* may not be NULL and must be above 10 EUR (to avoid trouble with the union).

(b) Find the name of the mechanic(s) who carried out the single most expensive repair. The price of a repair is given by *PartsCost* + *Hours* * *HourlyPrice*.

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(c) Find the average *PartsCost* for repairs on cars, made in the year 2000 (i.e. *Cars.Year* = 2000).

(d) Update the the *PartsCost* to be 100 EUR for all repairs of cars of the brand "Mercedes".

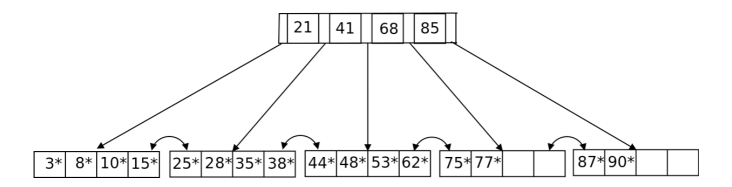
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Task 4 – Indexes using B⁺-trees and Hash Tables.

You can use drawings to document the intermediate steps in the following tasks. It is fine to show only the relevant parts of the tree or hash table that you are working on. The final state should be the resulting index structure.

Solve the following tasks:

Given is a B+tree with n = 4 as follows.



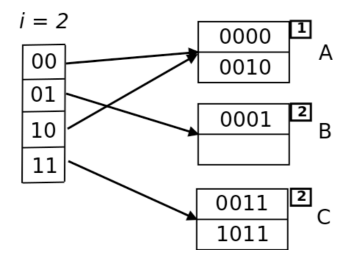
(a) Insert the key 17 into the tree above. Document each intermediate step in the process and draw the final result.

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(b) Delete key 87 from the original tree (not the result for (a)). Document each intermediate step in the process and draw the final result

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Given is an extensible Hash table with k = 4, f = 2 as follows.



(c) Insert a key with the hash value 1000 into the extensible hash table above. Document each intermediate step in the process and draw the final result.

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(d) Insert key 1111 into the original hash table (not the resulting one from (c)). Document each intermediate step in the process and draw the final result.