Final Exam, Data Science, 2020

This is the individual 24-hour take-home portion of the exam of Development of Information Systems (UIS) / Data Science (DS). The exam is made available via Digital Exam on June 19, 2020, 9:00 and your solution should be handed in via Digital Exam by June 20, 2020, 9:00. To solve the exam, fill in the form elements for all the questions directly in this PDF file. In one of the questions, you are asked to create two drawings. Please create these as a separate PDF file (e.g. by taking a picture of a hand-drawing), and then add them as extra files (bilag) in digital exam when submitting. Please limit yourself to only PDF format for such attachments.

Hand-ins for this exam must be individual. Cooperation on or discussion of the contents of the exam with other students is strictly forbidden. The solution you provide should reflect your knowledge of the material alone. The exam is open-book and you are allowed to make use of the book and other reading material of the course. If you use on-line sources for any of your solutions, they must be cited appropriately. By submitting a solution, you commit to have abided by the academic integrity expectations at the University of Copenhagen.

Question 1: Queries (30%)

A group of your friends are creating a website, compatiblebabystuff.com, that lists baby products (e.g., car seats, pacifiers, strollers, among others) along with the baby activities in which they can be safely used (e.g., traveling, deep sleeping, playing, among others). The designers of compatiblebabystuff.com have enlisted you to compose a set of queries for their web application and for data analysis activities. They have designed the following relational database schema to record the information for the website:

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baby_product(pid, name, type)
baby_activity(aid, description)
compatibility(pid, aid, level)
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The baby_product relation records each product with their ID, name (e.g., 'ABC Toys Pacifier', and type (e.g., 'pacifier'). The baby_activity relation includes the activity ID and its description (e.g., 'deep sleeping'). The compatibility relation records which products are compatible with which activity and at what level. In detail, the level attribute in this relation can take the values 'compatible', 'incompatible', or 'supervised'. For example, a car seat can be compatible with traveling (level 'compatible'), but be incompatible with deep sleeping (level 'incompatible'). An infant support pillow can be used for playing if the baby is supervised by an adult (level 'supervised'). Note that in the relations above, underlines denote primary keys while italics denote foreign keys.

Answer each of the queries below in the language requested. NOTE: If the query is formulated in a language different than the one requested, the answer will be disconsidered. If the language is Relational Algebra or Extended Relational Algebra, you should use in your answer LATEX notation as in the relational_algebra_cheatsheet.pdf document in Absalon under the sql folder in Files.

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(c)	List the combinations of product ID and activity ID that have not been recorded in the compatibility relation. [Language: SQL]
(1)	
(d)	List the descriptions of the activities that deemed compatible (level 'compatible') with a product of type 'activity gym', but incompatible (level 'incompatible') with a product of
	type 'changing table'. NOTE: In the set of activities selected, you should include exactly the
	same number of duplicate activity descriptions as originally in the baby_activity relation (not more, not less). [Language: SQL]

Question 2: Indexing (15%)

Consider the B+ Tree in Figure 1:

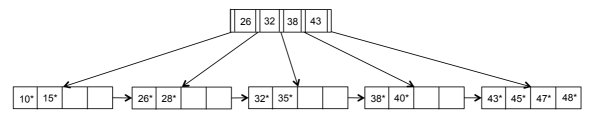


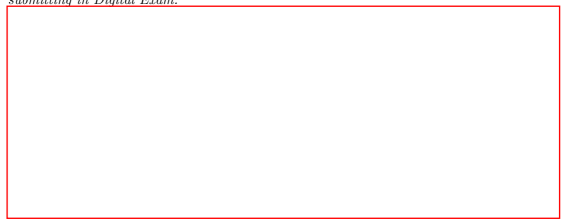
Figure 1: B+ Tree for Question 2. NOTE: We use the notation in the slides of the lecture on "Indexing". You may assume here that "*" denotes a pointer to the record associated with the key.

Now, answer the following questions:

- (a) Starting from the tree in Figure 1, show the final resulting tree after the insertion of keys 50*, 51*, and 52* along with a short justification documenting which key insertions caused splits of nodes containing data entries or index entries and which did not.

 Write justification here add image of tree (with label "2(a)") as additional PDF file when submitting in Digital Exam.
- (b) Starting again from the tree in Figure 1, show the final resulting tree after the deletion of keys 10*, 15*, and 26* along with a short justification documenting which key deletions caused merges of nodes containing data entries or index entries and which did not.

 Write justification here add image of tree (with label "2(b)") as additional PDF file when submitting in Digital Exam.



(c)	Assume the tree above is a nonclustered index over the age attribute of a relation students(sid, name, age), where the relation itself is represented as a heap file. Consider a query that retrieves the names of all student with ages between 30 and 40. What steps will the DBMS need to take to execute this query? How many pages would you expect the DBMS to bring from disk to memory? Why? (NOTE: You should assume that when the query processing starts, no index or heap file pages are already in memory)

Question 3: Database Design and Triggers (30%)

With the rise of Internet of Things (IoT) applications, a team of engineers sets up a service called thriftyiot.com wherein they offer pay-as-you-go sensor measurements for a variety of sensor types. To record the sensor data for their customers, the engineers of thriftyiot.com designed the following relational database schema:

The sensor_measurement relation records the values of measurements of sensors over time, while the sensor_type relation records the marginal (monetary) cost of making an extra measurement with a sensor of the given type. Finally, the sensor relation records the existing sensors and their types. Note that in the relations above, underlines denote primary keys while italics denote foreign keys. The following non-trivial functional dependencies apply over the attributes of the relations:

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\begin{array}{lll} {\tt sensor\_id} & \to {\tt sensor\_type} \\ {\tt sensor\_id}, & {\tt m\_timestamp} & \to {\tt value} \\ {\tt sensor\_type} & \to {\tt marginal\_cost} \end{array}
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Since the billing system of thriftyiot.com works online and under low latency demands, the engineers of thriftyiot.com have decided to keep the sensor_type and the marginal_cost also directly into the sensor_measurement relation, even though this decision introduces some data redundancy.

Based on this scenario, answer the following questions about design theory:

(a)	What are all the keys of sensor_measurement? Why?

(b)	Is sensor_measurement in BCNF, 3NF, or neither? Why?
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ıpdat	ne engineers of thriftyiot.com would like to eliminate as much as possible insertion, e, and deletion anomalies in their database. Now answer the following questions about
	riggers could be used for this purpose: E: For the questions about triggers below, you do not require that you provide the trigger
	due to time constraints. However, you should clearly state for each trigger you suggest:
	ether the trigger is fired in response to which of insert/update/delete events and when; 2)
-	trigger has a firing condition or not, providing the corresponding WHEN clause if so; 3) if igger is statement-level or for each row; 4) exactly what the trigger code should do when
he tr	igger is fired. Providing the trigger code trivially satisfies the requirements 1)-4), and it
	o allowed (just not required).
	Consider the relation sensor_type and sensor. What triggers should be created over these relations to disallow updates to the sensor_type in sensor and to the marginal_cost in sensor_type? That is, once tuples are inserted in these relations, we wish the values
[provided for the attributes to no longer be changeable.

(d)	Consider the relation sensor_measurement. What trigger (or triggers) should be created
. ,	to ensure that upon insertion of a new tuple, the marginal_cost attribute reflects the
	corresponding value for the sensor type recorded in sensor_type and that the sensor_type
	attribute reflects the corresponding value for the sensor ID recorded in sensor?