

Instituut voor Communicatie, Media & Informatietechnologie

Naam:
Studentnr:
Klas:

OPLEIDING	:	INFORMATICA			
SOORT TENTAMEN	:	Hertentamen			
VOLTIJD / DEELTIJD	:	Voltijd			
CURSUSCODE	:	INFDEV026B			
CURSUSNAAM	:	Advanced databases and NoSQL			
PERIODE	:	OP3			
GROEPEN	:	INF2A, 2B, 2C, 2D, 2E, 2F en Herkansers			
TIJDSDUUR IN MINUTEN	:	150 minuten			
CURSUSBEHEERDER	:	Ahmad Omar			
AUTEUR	:	Francesco Di Giacomo			
TWEEDE LEZER	:	Ahmad Omar			
DIT TENTAMEN BESTAAT	UIT :				
VOORBLAD MET	GEN	IUMMERDE PAGINA'S			
MEERKEUZEVRAGEN					
☐ CASUS					
□ OPEN VRAGEN					
TOEGESTANE HULPMIDDELEN: pen, potloot, gum en Laptop.					
SCHRIJF DUIDELIJK: wat niet duidelijk leesbaar is, wordt niet beoordeeld. Schrijf je antwoorden en berekeningen: ☑ op het uitgereikte uitwerkingenpapier, dus niet op het tentamen (vergeet niet naam en studentnummer op elk blad te vermelden) ☐ in het tentamen (zoals aangegeven) ☐ op het bijgeleverde antwoordformulier					
BIJZONDERHEDEN: Tentamen weer inleveren!					

INFDEV026B Herkansing OP3 2017

Francesco Di Giacomo

Final grade (rounded): 0.4 * Theory + 0.6 * Practice

Theory

Question I - Database normalization (5 pts.) Consider the relational schema in Table 1, with the following functional dependencies:

 $\bullet \ \, \mathtt{factory_name} \to \mathtt{size}$

There are no candidate keys in the schema and the underlined attributes are the primary key.

	Fa	ctory		
employee_code	employee_name	employee_age	factory_name	size

Table 1: Relational schema for Question I

- In what normal form is the table? Explain why by referring to the formal definition of the normal forms. (2 pts.)
- Use the algorithms for normalization to refine the relational schema. Use multiple refinements, i.e. from 1NF provides the steps to get a schema in 2NF, and from 2NF provide the steps to get a schema in BCNF. (3 pts.)

Question II: Transactions (5 pts.)

- 1. Given the interleaved execution in Table 2 of operations:
 - Point out possible conflicts arising from the concurrent execution of the transactions. (1 pts.)
 - Give a strict 2PL equivalent execution, and explain the locking order of variables. (2 pts.)
- 2. Given the interleaved execution in Table 3 draw the corresponding wait graph and determine if there are deadlocks and what transactions should be aborted in order to break it. (2 pts.)

T1	T2	Т3
W(A)		
- (.)	W(B)	
R(A)	D(1)	
	R(A)	
	W(A)	D (C)
D(C)		R(C)
R(C)		M/D)
Q		W(B)
Commit	a .,	
	Commit	G .
		Commit

Table 2: Execution of transactions for Question II (1)

;

Table 3: Execution of transactions for Question II (2)

Practice

Note:

- For this part you can use your laptop to test the code.
- It is not allowed to use any **help document** provided by the tools, such as the help page of Neo4j.
- It is not allowed to use any LINQ built-in functions for map-reduce (no Select or Reduce functions)
- You need to download the .net source code from the online repository in order to complete question III.

Question III: Map-Reduce (5 pts.) Consider relational database in Table 4, where course_code is a foreign key to the table course and assignment_code is a foreign key to the table assignment. Complete the missing pieces of code in the provided template to implement the SQL queries in the map-reduce paradigm. The notation attribute: type denotes the attribute name and its corresponding type.

Remember to copy the code you complete in the exam paper. Everything that is not in the exam paper will not be graded.

```
Todo 1: Complete the implementation of the Reduce function. (1 point)
```

Todo 2: Complete the implementation of the Join function. (1 point)

Todo 3: Complete the implementation of the first query below. (1 point)

Todo 4: Complete the implementation of the second query below. (1 point)

Todo 5: Complete the implementation of the third query below. (1 point)

Query 1:

```
SELECT name, duration
FROM courses
```

Query 2:

```
SELECT count(*)
FROM assignment
WHERE duration >= 16
```

Query3:

```
SELECT a.code, a.month, a.day
FROM course c, course_assignment ca, assignment a
WHERE c.code = ca.course_code AND a.code = ca.assignment_code AND a.month > 10
```

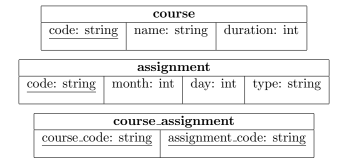


Table 4: Relational schema for Question III

Question IV: Graph databases (5 pts.) Consider the Entity-Relationship diagram in Figure 1: the entity sets are represented as rectangles, the relationship sets as diamonds, the underlined attributes are the primary key of each entity set. The duration of a course and an exam is expressed in hours. The chance of an exam is a positive number (1 for the first assessment, 2 for the retake, 3 for the first extra chance, and so on). Answer the following questions:

- 1. Provide the create code for the database implementation in Neo4j. (2 pts.)
- 2. Implement the following queries in Neo4j for the given database implementation. (3 pts.)
 - (a) List the names of all the players that are trained by the trainer "Fabio Capello".
 - (b) List the name, the position and the salary of all the players that play for the team "Espresso" after this date "12-03-2010".

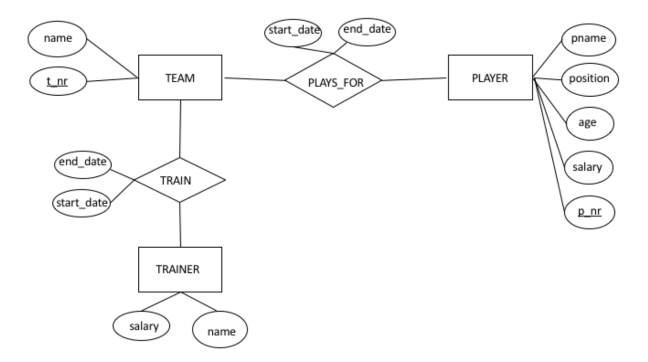


Figure 1: ERD for Question IV