King Fahd University of Petroleum and Minerals College of Computer Science and Engineering *Information and Computer Science Department*

ICS324 Database Systems

Final Exam (131)

Name:

ID#:

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Question #	Maximum Grade	Obtained Grade
1	20	
2	30	
3	30	
4	20	
Total	100	

Wednesday January 1, 2014

Question 1:	[Mark the	following as	True or	False - 20	points]
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Image: Problem in the set of	e at a particular es the structure of the the DB state without ystem. dering of values within l. und entity-integrity pecified using LL is an example
Imoment in time.TIn the three-schema architecture, the conceptual level describ whole database for a community of users.FData independence in a DBMS refers to the ability to change having to change the schema at a certain level of a database sFThe ordering of tuples in relations is important, unlike the ord a tuple.TDuplicated tuples are not allowed in the relational data model.TIn the relational model, domain constraints, key constraints, a constraints are sample schema-based constraints that can be s DDL/SQL.FRequiring the primary key of a relation not to be equal to NU referential integrity-based constraint.FEnforcing the prohibition of allowing an unmarried employeer	es the structure of the the DB state without ystem. dering of values within l. und entity-integrity pecified using LL is an example
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T In the relational model, domain constraints, key constraints, a constraints are sample schema-based constraints that can be s DDL/SQL. F Requiring the primary key of a relation not to be equal to NU referential integrity-based constraint. E Enforcing the prohibition of allowing an unmarried employee	nd entity-integrity pecified using LL is an example
T constraints are sample schema-based constraints that can be s DDL/SQL. F Requiring the primary key of a relation not to be equal to NU referential integrity-based constraint. E Enforcing the prohibition of allowing an unmarried employee	pecified using
Freferential integrity-based constraint.EEnforcing the prohibition of allowing an unmarried employee	
	from claiming spouse
(wife) insurance can be achieved at the schema level.	from channing spouse
T One of the options available when deleting a tuple in a databat delete operation altogether.	ase is to reject the
F The SQL statement: "UPDATE employee SET dno = 2 of only the first tuple in the "employee" relation to 2.	;" sets the dno value
F A view in Oracle DBMS cannot be updated, since it may con than one relation.	sist of a join of more
T In SQL, the outer join operations may retain rows that do not condition.	•
T SQL, to a great extent, corresponds to relational algebra, with the notation.	n possible differences in
T Relational algebra is capable of specifying aggregate function	18.
<pre>F The following relational domain calculus expression is not va "NOT". { qs employee(qrstuvwxyz) AND NOT (∃k) (dependent(kmnop) AND t = k }</pre>	lid due to the use of
T <i>Query-by-Example</i> (QBE) is largely based on domain relation	nal calculus.
F The <i>Entity-Relationship model</i> (ER) can specify generalization relationships between entities.	on and specialization
T Hashing for disk files is usually referred to as <i>External Hashi</i>	ing.

Question 2: [General Concepts in DB Modeling and Design - 30 points] I. (5 points) Explain the difference between a shared class and a union

A shared subclass member must exist in all of its superclasses whereas a category member must exist in at least one of its superclasses

- II. (5 points) Give two main reasons why DB projects fail.
 - 1. Lack of complete requirements specification.
 - 2. Lack of appropriate development methodology.
 - 3. Poor decomposition of design into manageable components.

- III. (6 points) Write 3 factors affecting the choice of DBMS.
 - 1. Technical
 - 2. Cost
 - 3. Political

IV. (3 points) What is the advantage of denormalization?

To improve the performance of frequently occurring queries and transactions.

- V. (6 points) When processing an SQL statement the query processor first scans, parses and validates the query. Briefly explain what is accomplished during
 - a. Scanning

Identification of the query tokens, such as, SQL keywords, attribute names, and relation names.

b. Parsing

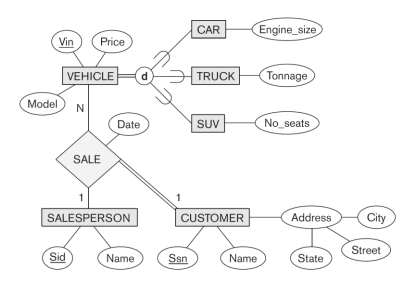
Checking of the query syntax to determine whether it is formulated according to the grammar of the query language.

c. validation

Checking if all attribute names and relation names are valid according to the schema of the particular database being queried.

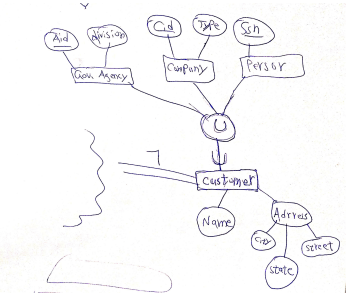
- VI. (5 points) Write two goals of DB tuning.
 - 1. To make application run faster
 - 2. To lower the response time of queries/transactions
 - 3. To improve the overall throughput of transactions

Question 3: [*Conceptual Modeling and Relational Database Design – 30 points*] I. (15 points) Consider the following extended entity-relationship diagram:



- a. (5 points) Assume that customers can either be regular persons, companies or government agencies, and that they are all disjoint. The following information is available regarding each type:
 - i. Person: <u>Ssn</u>, Name, Address (City, Street, State)
 - ii. Company: Cid, Name, Address (City, Street, State), Type
 - iii. Government Agency: Aid, Name, Address (City, Street, State), Division

Update the above EER to include this information.



b. (10 points) Convert the updated EER diagram of part (a) into a relational schema.

19395	Vehicl						Type	e C
ſ	Vin	Price	Model	Type	Engine_size	Tonnage	No-Scats	
	Sates							
ſ	Salus	Person Name						
	Cior o	agency division	2]	om Pan Sid	Y Txpe	Person		
	E C		e City	Street	state			
	Sal Vid		O Sid	dat	e)			

- II. (15 points) Consider the relation *Courses* (C, T, H, R, S, G), whose attributes may be thought of informally as course, teacher, hour, room, student, and grade. Let the set of FD's for *Courses* be $C \rightarrow T$, $HR \rightarrow C$, $HT \rightarrow R$, $HS \rightarrow R$, and $CS \rightarrow G$. Intuitively, the first says that a course has a unique teacher, and the second says that only one course can meet in a given room at a given hour. The third says that a teacher can be in only one room at a given hour, and the fourth says the same about students. The last says that students get only one grade in a course.
 - a. (4 points) What is the key for *Courses*?

Any key will be a subset of {C,H,R,T,S} The key is HS since {HS}+ = {H,S,R,C,T,G}. Note that no other key exists.

b. (3 points) Is this relation in 1NF? Justify.

Yes. All tuples are atomic (no multi-valued attributes) and no repeating groups.

c. (3 points) Is this relation in 2NF? Justify.

Yes. No non-key value can be determined using a proper subset of the primary key.

d. (5 points) Convert the above relation *Courses* into 3NF relations.

R1=<C,T>, R2=<H,R,C>, R3=<H,T,R>, R4=<H,S,R>, R5=<C,S,G>

Question 4: [Database Indexing and Query Optimization – 20 points] I. (10 points) Show all the steps of heuristically optimizing the following SQL statement.

```
SELECT ssn, fname, dname, pname
FROM employee, department, project, works on
WHERE salary > 10000
AND hours > 4
AND pnumber = 1
AND pno = pnumber
AND dnumber = dno
AND dnum = dnumber
(∏ssn,fname,dname,pname(
(\prodssn, fname, dno (\sigmasalary>10000 (employee)))
⊠dno=dnumber
( ]pno, dnumber, dname, pname (
(\prod_{pno} (\sigma_{hours>4} (Works_on)))
▶ pno=pnumber
(Indnumber, pno, pname, dname (
(] dnumber, dname (department))
⊠dno=dnum
(\prodpnumber,pname,dnum(\sigmapnumber=1(project)))))))
```

II. (10 points) Assume the following create table statement in answering the following question

```
CREATE TABLE TAB01 ( Coll CHAR(4),
Col2 CHAR(4),
Col3 CHAR(4),
Col4 CHAR(4)
PRIMARY KEY(Col1),
UNIQUE(Col2)
);
```

Assume TAB01 is a sequential file ordered by Col3.

a. (5 points) Write "X" on the cell where the type is the correct one of the corresponding index.

Index on	Primary	Clustering	Secondary	Sparse	Dense
Col1			X		X
Col2			X		X
Col3		X		X	
Col4			X	X	X

b. (5 points) According to your answer in Part a, calculate the size of the index created on Col2, assuming that:

Disk block size = 1024 bytes Record pointer = 8bytes Block pointer = 6 bytes Records in TAB01 = 10,000

Size of level 2 index record = 4 + 8 = 12Bfr = Floor(1024/12) = 85 Level 2 index blocks = Ceiling(10,000/85) = 118 Size of level 1 index record = 4 + 6 = 10Bfr = Floor(1024/10) = 102 Level 1 index blocks = ceiling(118/102) = 2 Level 0 index blocks = ceiling(2/102) = 1 Total number of index blocks = 118 + 2 + 1 = 121Size in Kilobytes = 121

EMPLOYEE

Fname	Minit	Lname	Ssn	Bdate	Address	Sex	Salary	Super_ssn	Dno
John	В	Smith	123456789	1965-01-09	731 Fondren, Houston, TX	м	30000	333445555	5
Franklin	Т	Wong	333445555	1955-12-08	638 Voss, Houston, TX	М	40000	888665555	5
Alicia	J	Zelaya	999887777	1968-01-19	3321 Castle, Spring, TX	F	25000	987654321	4
Jennifer	S	Wallace	987654321	1941-06-20	291 Berry, Bellaire, TX	F	43000	888665555	4
Ramesh	К	Narayan	666884444	1962-09-15	975 Fire Oak, Humble, TX	м	38000	333445555	5
Joyce	А	English	453453453	1972-07-31	5631 Rice, Houston, TX	F	25000	333445555	5
Ahmad	V	Jabbar	987987987	1969-03-29	980 Dallas, Houston, TX	м	25000	987654321	4
James	Е	Borg	888665555	1937-11-10	450 Stone, Houston, TX	м	55000	NULL	1

DEPARTMENT

Dname	Dnumber	Mgr_ssn	Mgr_start_date
Research	5	333445555	1988-05-22
Administration	4	987654321	1995-01-01
Headquarters	1	888665555	1981-06-19

DEPT_LOCATIONS

Dnumber	Dlocation
1	Houston
4	Stafford
5	Bellaire
5	Sugarland
5	Houston

WORKS_ON

Essn	Pno	Hours
123456789	1	32.5
123456789	2	7.5
666884444	З	40.0
453453453	1	20.0
453453453	2	20.0
333445555	2	10.0
333445555	3	10.0
333445555	10	10.0
333445555	20	10.0
999887777	30	30.0
999887777	10	10.0
987987987	10	35.0
987987987	30	5.0
987654321	30	20.0
987654321	20	15.0
888665555	20	NULL

PROJECT

Pname	Pnumber	Plocation	Dnum
ProductX	1	Bellaire	5
ProductY	2	Sugarland	5
ProductZ	3	Houston	5
Computerization	10	Stafford	4
Reorganization	20	Houston	1
Newbenefits	30	Stafford	4

DEPENDENT

Essn	Dependent_name	Sex	Bdate	Relationship
333445555	Alice	F	1986-04-05	Daughter
333445555	Theodore	м	1983-10-25	Son
333445555	Joy	F	1958-05-03	Spouse
987654321	Abner	м	1942-02-28	Spouse
123456789	Michael	м	1988-01-04	Son
123456789	Alice	F	1988-12-30	Daughter
123456789	Elizabeth	F	1967-05-05	Spouse

CREATE TABLE (<column name> <column type> [<attribute constraint>] { , <column name> <column type> [<attribute constraint>] } [{ , }])

DROP TABLE

ALTER TABLE ADD <column name> <column type>

SELECT [DISTINCT] <attribute list>

FROM ({ <alias> } | <joined table>) { , ({ <alias> } | <joined table>) }

[WHERE <condition>] [GROUP BY <grouping attributes> [HAVING <group selection condition>]]

[ORDER BY <column name> [<order>] { , <column name> [<order>] }]

<a tribute list> ::= (* | (<column name> | <function> (([DISTINCT] <column name> | *)))

{ , (<column name> | <function> (([DISTINCT] <column name> | *)) }))

<grouping attributes> ::= <column name> { , <column name> }

<order> ::= (ASC | DESC)

INSERT INTO [(<column name> { , <column name> })]

(VALUES (<constant value> , { <constant value> }) { , (<constant value> } , { .constant value> }) } | <select statement>)

DELETE FROM [WHERE <selection condition>]

UPDATE SET <column name> = <value expression> { , <column name> = <value expression> } [WHERE <selection condition>]

CREATE VIEW <view name> [(<column name> { , <column name> })] AS <select statement> **DROP VIEW** <view name>