

Birzeit University

COMP333-Database Systems

Midterm Exam - FALL 2016/2017

Time: 90 minutes

Date: Sunday 05/11/2017

Key

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Question #1: [20 points] choose the correct answer.

1- The SQL "WHERE" clause:

- A. Limits the column data that are returned.
- B. Limits the row data that are returned.
- C. Both A and B are correct.
- D. Neither A nor B are correct.

2- The wildcard (*) in a WHERE clause is useful when?

- A. An exact match is necessary in a CREATE statement.
- B. An exact match is not possible in a CREATE statement.
- C. An exact match is necessary in a SELECT statement.
- D. An exact match is not possible in a SELECT statement.

3- Given two relations R1 and R2, where R1 contains N1 tuples, R2 contains N2 tuples, and N2 > N1 > 0, what is the maximum possible size (in tuples) for the resulting relation produced by R1 × R2 relational algebra expression.

- A. N1*N2.
- B. N1+N2.
- C. N2.
- D. 2*N1.

4- 'AS' clause is used in SQL for

- A. Selection operation.
- B. Projection operation.
- C. Join operation.
- D. Rename operation.

5- In Relational Algebra, which of the following operation is used if we are interested in only certain columns of a table?

- A. JOIN \bowtie
- B. SELECTION σ
- C. PROJECTION π
- D. UNION \cup

6- In a relational database management system, a rule that ensures that every record in a table is unique is called a ...

- A. Candidate key constraint
- B. Key constraint
- C. Referential integrity constraint
- D. Participation constraint

7- Which of the following would find the pilots names with names starting with 'B'?
Pilot (pno, pname, address, salary)

- A. SELECT pname FROM Pilot WHERE pname LIKE 'B%';
- B. SELECT FROM Pilot WHERE pname LIKE 'B*';
- C. SELECT pno FROM Pilot WHERE pname LIKE 'B*';

D. SELECT pno FROM Pilot WHERE pname = 'B%';

8 – All of the following are advantages of using a database, EXCEPT:

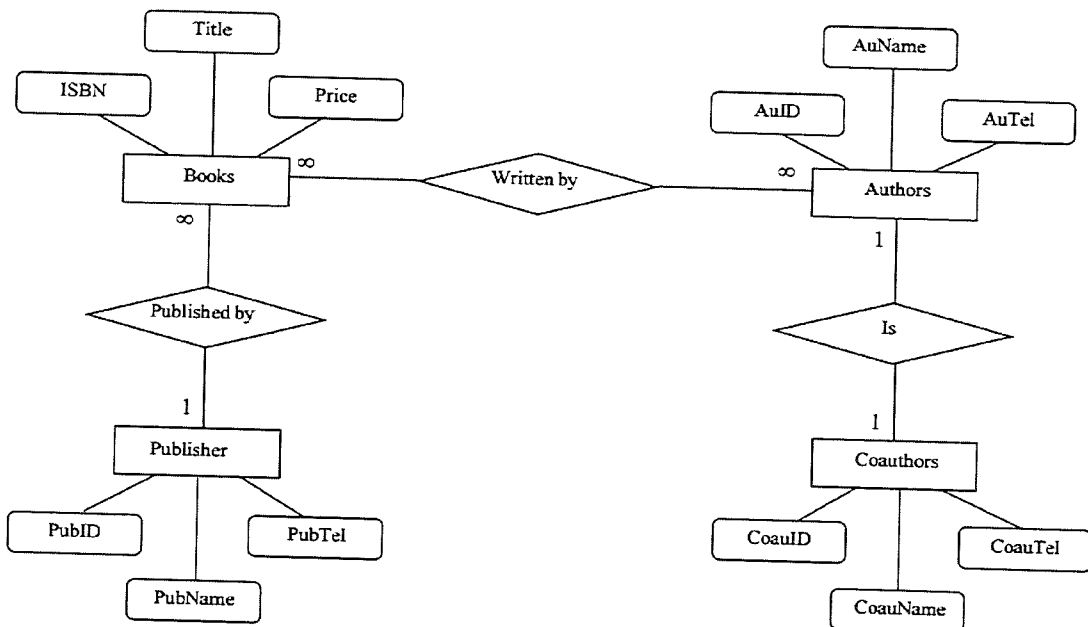
- | | |
|--------------------|------------------------|
| A. Data Integrity | B. Data Independence |
| C. Data Redundancy | D. Data Administration |

Answers Table

Question#	Answer	Question#	Answer
1-	C	5-	C
2-	D	6-	B
3-	A	7-	A
4-	A	8-	C

Question#2) [20 points]

- A) Write the schema for the ERD below.
- B) Write SQL statements to create all tables required for the system represented by the ERD below.



Schema:

Books(ISBN: String, Title: String, Price: float, PubID: String)
 Publisher(PubID: String, PubName: String, PubTel: string)
 Authors(AuID: String, AuName: String, AuTel: String, CoauID: String)
 Coauthors(CoauID: String, CoauthID: String, CoauTel: String)
 Book_Author(ISBN: String, AuID: String)

Create Tables

create table Books (ISBN: varchar(30), Title: varchar(40),
 Price: float, PubID: varchar(10),
 primary key (ISBN),
 foreign key (PubID) references Publisher)
 create table Publisher (PubID: varchar(10), PubName: varchar(40),
 PubTel: varchar(15), primary key (PubID))
 create table Authors (AuID: varchar(10), AuName: varchar(40),
 AuTel: varchar(15), primary key (AuID),
 CoauID: varchar(10),
 foreign key (CoauID) references Coauthors)
 create table Coauthors (CoauID: varchar(10), CoauName: varchar(40),
 CoauTel: varchar(15), primary key (CoauID))
 create table Books-Author (ISBN: varchar(30), AuID: varchar(10),
 primary key (ISBN, AuID),
 foreign key (ISBN) references Books, foreign key (AuID) references Authors)

Question #3: [18 points] Consider the following schema, which is described by the following two SQL statements, then indicate whether each of the following statement is true (T) or false (F):

CREATE TABLE employees (ssn char (8), name varchar (30),

PRIMARY KEY (ssn));

CREATE TABLE department (dno char(8), dname varchar(30), essn CHAR(11),

PRIMARY KEY (dno),

FOREIGN KEY (eSSN) REFERENCES engineer (ssn)

ON UPDATE NO ACTION ON DELETE SET NULL);

→True (T) or False (F)

- (T) Every department is managed by an employee.
- (F) A department may managed by two or more employees.
- (T) An employee may manage two or more department.
- (F) Changing an employee *ssn* may directly result in department records being updated.
- (F) Deleting an employee may directly result in department records being deleted.
- (T) A department may have a NULL value for *eSSN*.

Question#4) [18 points] Using the following schema to answer the following questions:

Students (Sid: integer, Sname: string, dob: Date, tawjehiGrade: real, cityId: integer)

Courses (Cid:integer, CourseName:string, NoOfCredit:integer, level:integer, department:integer)

Grades (Sid: integer, Cid:integer, semester: integer, year: integer)

Cities (cityId: integer, Name: string)

Answer these Questions Using Relational Algebra operators.

- Find the names of the students who have taken course no(Cid)=333 in semester one in year 2017.
- Find the names of students from Ramallah who have taken course no(333).
- Find the list of courses taken by "Khalil"

- (a) $\Pi(\text{Students} \bowtie \text{Grades})$
students.Sid = Grades.Sid
and
Grades.semester = 1
and
Grades.year = 2017
- (b) $\Pi(\text{cities} \bowtie \text{Students} \bowtie \text{Grades})$
Students.CityID = cities.CityID
and
Students.Sid = Grades.Sid
and
Grades.Cid = 333
cities.Name = 'Ramallah'
- (c) $\Pi(\text{Students} \bowtie \text{Grades})$
Students.Sid = Grades.Sid
and
Students.Sname = 'Khalil'

Question#5) [24 points] Using the schema in Q#4, write SQL statement to find out what required in the following Questions:

- Find the names of the students who have taken course no(Cid)=333 in semester one in year 2017 and his tawjeehi Grade greater than >80 and less than 90.
- Find the names of students from Ramallah who have taken the highest grade in course 333 and their names start with 'A'.
- Find the names of students who have taken all courses.
- Find the names of students who have taken course# 333 and course# 433.

- (a) Select S.Sname
from Students S, Grades G
where S.Sid = G.Sid
and
G.Semester = 1 and G.year = 2017 and
G.tawjeehiGrade > 80 and G.tawjeehiGrade < 90
- (b) Select S.Sname from Students S, Grades G, Cities C
where S.Sid = G.sid and C.city ID = S.city ID and
S.Sname like 'A%' and C.name = 'Ramallah' and
G.grade >= (Select G.grade
from Students S, Grades G, Cities C
where S.Sid = G.Sid and C.city ID = S.city ID
and S.Sname like 'A%' and C.name = 'Ramallah')
OR can be solved using the aggregate function Max.
- (c) Select S.Sname from Students S
where not Exist (Select C.cid from Courses C
except
Select Cid from Grades G
where (G.Sid = S.Sid))
- (d) Select S.Sname from Students S
where S.Sid in (Select G.Sid from Grades G
where G.Sid = S.Sid and G.Cid = 333
Intersect
Select G.Sid from Grades G
where G.Sid = S.Sid
and
G.Cid = 433)