

CS 6360.001 - Database Design - S21

Course Homepage Exams

Review Test Submission: Exam-2

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Course	CS 6360.001 - Database Design - S21	
Test	Exam-2	
Started	4/12/21 11:31 AM	
Submitted	4/12/21 12:32 PM	
Due Date	4/12/21 1:00 PM	
Status	Completed	
Attempt Score	98.64 out of 100 points	
Time Elapsed	1 hour, 1 minute out of 1 hour and 15 minutes	
	d Submitted Answers, Correct Answers	

Question 1 4 out of 4 points

> Which option shows a non-additive, dependency preserving 3NF decomposition of R(CDEFG)? Use minimal cover method.

R satisfies following dependencies:

F -> G

D -> E

DC -> F

DE -> C

FG -> C

Selected Answer: R1(<u>D</u>, E, F)

R2(<u>F</u>, C, G)

Correct Answer: R1(D, E, F)

R2(<u>F</u>, C, G)

Question 2 4 out of 4 points

Which statement is FALSE regarding procedures in PL/SQL?

Selected 👩



Answer: Inside the subprogram, an OUT parameter acts like a variable. You can

change its value and it's value is only accessible to the subprogram

itself.

Correct

Answer: Inside the subprogram, an OUT parameter acts like a variable. You can

change its value and it's value is only accessible to the subprogram

itself.

Question 3 4 out of 4 points

Find the correct SQL statement for following query.

Query: For each department that has more than five employees, retrieve the department number and number of male employees in the department.

Use COMPANY database schema.

Employee (FName, LName, <u>SSN</u>, BDate, Address, Gender, Salary, SuperSSN, DNo) Department (DName, <u>DNo</u>, MgrSSN, MgrStartDate) Project(PName, PNo, PLocation, DNo) Works On (SSN, PNo, Hours)

Selected



Answer:

Select Dno, Count(*) From Employee

Where Gender='M' AND Dno In (Select Dno From Employee Group By

Dno Having Count(*)>5) group by Dno

Correct



Answer: Select Dno, Count(*) From Employee

Where Gender='M' AND Dno In (Select Dno From Employee Group By

Dno Having Count(*)>5) group by Dno

Question 4 4 out of 4 points

Consider the following relation:

R (<u>Doctor#</u>, <u>Patient#</u>, <u>Diagnosis</u>, Treat_code, Charge)

In this relation, a tuple describes a visit of a patient to a doctor along with a treatment code and daily charge. Assume that each treatment code has a fixed charge. Is this relation in 3NF? If not, which option shows the correct decomposition?

Selected Answer: R1 (<u>Doctor#</u>, <u>Patient#</u>, <u>Diagnosis</u>, Treat_code)

R2 (Treat code, Charge)



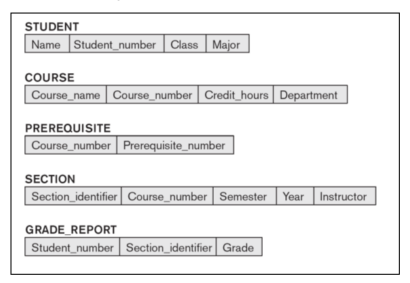
R1 (<u>Doctor#</u>, <u>Patient#</u>, <u>Diagnosis</u>, Treat_code) Correct Answer:

R2 (Treat code, Charge)



Question 5 4 out of 4 points

Based on following database schema, which SQL statement is correct?



Selected



INSERT INTO COURSE(Course_name, Course_number, Credit_hours) Answer:

VALUES ('Knowledge Engineering', 'CS4390', 3)

Correct



Answer: INSERT INTO COURSE(Course_name, Course_number, Credit_hours)

VALUES ('Knowledge Engineering', 'CS4390', 3)

Question 6 4 out of 4 points

Consider the following relation:

CAR_SALE(Car#, Date_sold, Salesperson#, Commission%, Discount_amt)

Assume that a car may be sold by multiple salespeople, and hence {Car#, Salesperson#} is the primary key. Additional dependencies are

Date_sold → Discount_amt Salesperson# → Commission% What normal form is the relation in?

Selected Answer: 👩

Correct Answer:



Question 7 4 out of 4 points

Which option shows the correct SQL for following query?

Query: List the names of employees who earn maximum salaries in their respective departments.

Use COMPANY database schema.

Employee (FName, LName, <u>SSN</u>, BDate, Address, Gender, Salary, SuperSSN, DNo)

Department (DName, DNo, MgrSSN, MgrStartDate)

Project(PName, PNo, PLocation, DNo)

Works On (SSN, PNo, Hours)

Selected 🕜

Answer: SELECT Fname, Lname FROM Employee E1 WHERE Salary = (SELECT

MAX(Salary) FROM Employee E2 WHERE E1.Dno=E2.Dno)

Correct



Answer: SELECT Fname, Lname FROM Employee E1 WHERE Salary = (SELECT

MAX(Salary) FROM Employee E2 WHERE E1.Dno=E2.Dno)

Question 8 4 out of 4 points

Find the correct SQL statement(s) for following query. (check all that apply)

<u>Query</u>: List names of all department managers who have no dependents.

Use COMPANY Database Schema below.

Employee (FName, LName, SSN, BDate, Address, Gender, Salary, SuperSSN, DNo)

Department (DName, DNo, MgrSSN, MgrStartDate)

Project(PName, PNo, PLocation, DNo)

Works_On (SSN, PNo, Hours)

Dept_Location (Dno, DLocation)

Dependent (Essn, Dependent_name, Gender, Bdate, Relationship)

Selected

SELECT Fname, Lname Answers:

FROM Department D, Employee E

WHERE D.MgrSSN=E.SSN AND D.MgrSSN NOT IN (SELECT Essn FROM

Dependent)

SELECT Fname, Lname

FROM Department D, Employee E

WHERE D.MgrSSN=E.SSN AND NOT EXISTS (SELECT * FROM

Dependent WHERE Essn=MgrSSN)

Correct

SELECT Fname, Lname Answers:

FROM Department D, Employee E

WHERE D.MgrSSN=E.SSN AND D.MgrSSN NOT IN (SELECT Essn FROM

Dependent)

SELECT Fname, Lname

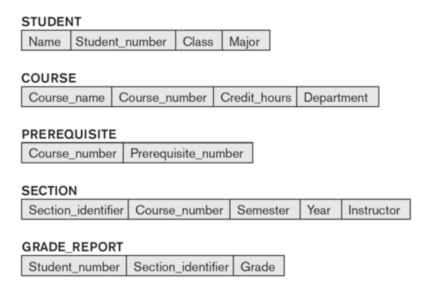
FROM Department D, Employee E

WHERE D.MgrSSN=E.SSN AND NOT EXISTS (SELECT * FROM

Dependent WHERE Essn=MgrSSN)

Question 9 4 out of 4 points

> Find the correct SQL statement for the query given below using the following database schema:



Query: For each section taught by Professor King, retrieve the course number, semester, year and number of students who took the section.

Selected 🕜

Answer: SELECT CourseNumber, Semester, Year, COUNT(*) FROM SECTION,

GRADE_REPORT WHERE Instructor='King' AND

SECTION.SectionIdentifier=GRADE_REPORT.SectionIdentifier GROUP BY

CourseNumber, Semester, Year

Correct

Answer: SELECT CourseNumber, Semester, Year, COUNT(*) FROM SECTION,

GRADE_REPORT WHERE Instructor='King' AND

SECTION.SectionIdentifier=GRADE_REPORT.SectionIdentifier GROUP BY

CourseNumber, Semester, Year

Question 10 4 out of 4 points

Find the error in below PL/SQL code.

Use following database schema and assume there are more than one employee within each department.

Employees(employee id, first_name, last_name, department_id) Departments(<u>department id</u>, department_name)

```
1 DECLARE
   l last name employees.last name%TYPE;
   l department name departments.department name%TYPE;
4 BEGIN
5
    SELECT last name, department name
   INTO 1 last name, 1 department name
```

- 7 FROM employees e, departments d
- WHERE e.department id=d.department id
- AND e.department id=13;
- 10 DBMS_OUTPUT.put_line (l_last_name || ' in ' || l_department_name);
- 11 END;

Selected



Line 5: SELECT guery will return multiple tuples, thus we cannot use Answer:

SELECT INTO.

We will need to define an explicit cursor for handling the results.

Correct



Line 5: SELECT query will return multiple tuples, thus we cannot use Answer:

SELECT INTO.

We will need to define an explicit cursor for handling the results.

Question 11

4 out of 4 points

Consider the universal relation R = {A, B, C, D, E, F, G, H, I, J} and the set of functional dependencies

$$F = \{ \{A, B\} \rightarrow \{C\}, \{B, D\} \rightarrow \{E, F\}, \{A, D\} \rightarrow \{G, H\}, \{A\} \rightarrow \{I\}, \{H\} \rightarrow \{J\} \}.$$

Based on given functional dependencies, what is the primary key for R?

Selected Answer: 👩 ABD



Correct Answer:



Question 12

4 out of 4 points

Based on following functional dependencies, F and G,

$$F = \{A \rightarrow B, A \rightarrow C\}$$

 $G = \{A -> B, B -> C\}$

We can conclude that F and G are equivalent.

Selected Answer: 🚫 False

Correct Answer: 🕜 False

Question 13

4 out of 4 points

Considering two sets of functional dependencies, F and G,

$$F = {A \rightarrow B, B \rightarrow C, AC \rightarrow D}$$

 $G = {A \rightarrow B, B \rightarrow C, A \rightarrow D}$

We can conclude that G is minimal cover of F.

Selected Answer: 🚫 True Correct Answer: 🚫 True

Question 14 2.64 out of 4 points

Which statement(s) is/are correct regarding database triggers? (check all that apply)

Selected 🕜

Answers: A trigger can include SQL and PL/SQL statements to execute as a unit and can invoke stored procedures.

> The session that issued the triggering statement cannot query or modify a mutating table. This restriction applies to all row triggers (triggers with FOR EACH ROW clause)

Correct 🕜 Answers: A trigger can include SQL and PL/SQL statements to execute as a unit and can invoke stored procedures.

> The session that issued the triggering statement cannot query or modify a mutating table. This restriction applies to all row triggers (triggers with FOR EACH ROW clause)

While a procedure is explicitly executed by a user, application, or trigger, one or more triggers are implicitly fired (executed) by Oracle when a triggering INSERT, UPDATE, or DELETE statement is issued.

Question 15 4 out of 4 points

Consider the following relation state.

Α	В	С
10	b4	c1
10	b2	c2
11	b4	c1
12	b3	c4
13	b2	c3

14	b3	c4

Which of the following dependencies may hold in the above relation?

Correct Answer:

Question 16 4 out of 4 points

Consider the following relation for published books:

BOOK (Book-title, Authorname, Book-type, Listprice, Author-affil, Publisher)

Suppose following dependencies exist:

Book-title -> Publisher, Book_type

Book-type -> Listprice

Authorname -> Author-affil

Show the correct decomposition of BOOK table into 3NF?

Selected Answer: R1 (Book-title, Publisher, Book-type)

> R2 (<u>Book-type</u>, Listprice) R3 (Author-name, Author-affil)

R4 (Book-title, Authorname)

R1 (Book-title, Publisher, Book-type) Correct Answer:

R2 (<u>Book-type</u>, Listprice)

R3 (Author-name, Author-affil)

R4 (Book-title, Authorname)



Question 17 4 out of 4 points

Find the error in below PL/SQL code.

Use following database schema and assume there are more than one employee within each department.

Employees(employee id, first_name, last_name, department_id) Departments(<u>department_id</u>, department_name)

```
1 DECLARE
   l last name employees.last name%TYPE;
   l department name departments.department name%TYPE;
4 BEGIN
5
   SELECT *
   INTO 1 last name, 1 department name
7
   FROM employees e, departments d
8
   WHERE e.department id=d.department id
9
   AND e.employee id=13;
10 DBMS_OUTPUT.put_line (l_last_name || ' in ' || l_department_name);
11 END;
```

Line 6: The INTO list contains fewer variables than the SELECT list. Selected Answer:



Line 6: The INTO list contains fewer variables than the SELECT list. Correct Answer:



Question 18 4 out of 4 points

> Consider the relation DiskDrive(serialNumber, manufacturer, model, batch, capacity, retailer).

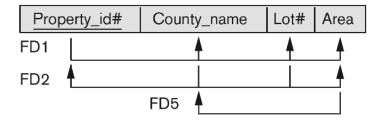
Based on following information, which option does NOT show a valid functional dependency?

- a. The manufacturer and serial number uniquely identifies the disk drive.
- b. A model number is registered by a manufacturer and hence can't be used by another manufacturer.
- c. All disk drives in a particular batch are the same model.
- d. All disk drives of a particular model of a particular manufacturer have exactly the same capacity.

Selected Answer: nodel -> batch

Correct Answer: nodel -> batch

Question 19 4 out of 4 points Based on given functional dependencies, the following relation is in:



Selected Answer:

Correct Answer:

Question 20 4 out of 4 points

Consider the following relation:

TRIP (<u>Trip_id</u>, Start_date, Cities_visited, Cards_used)

This relation refers to business trips made by company salespeople. Suppose the TRIP has a single start-date but involves many cities and salespeople may use multiple credit cards on the trip. What normal form is the relation in?

Selected Answer: 👩 not 1NF

Correct Answer:

not 1NF

Question 21 4 out of 4 points

> Regarding below table, assume that each employee can have only one name and one address. A city can have many zip codes. A zip code belongs to only one city.

Emp. ID	Name	Zip	City
99	Susan	75045	Commerce
33	James	75201	Dallas
44	Jerry	75201	Dallas
11	Susan	77010	Houston
66	Katryn	75044	Commerce

Based on these assumptions, check if the table is in 3NF or not.

Selected

Answer: No, it does not satisfy 3NF because City functionally depends on

Zip.

Correct

Answer: No, it does not satisfy 3NF because City functionally depends on

Zip.

Question 22

4 out of 4 points

CUSTOMER

Cname	Age	Resid_City	BirthPlace
BLACK	40	ERIE	TAMPA
GREEN	25	CARY	ERIE
JONES	30	HEMET	TAMPA
MARTIN	35	HEMET	TAMPA
SIMON	22	ERIE	ERIE
VERNON	60	CARY	CARY

After execution of the following query for the CUSTOMER table, the value shown first will be:

Query:

SELECT Cname

FROM Customer

ORDER BY Resid_City, Cname DESC

Selected Answer: 🚗

VERNON

Correct Answer:



VERNON

Question 23 4 out of 4 points

Consider the relation R, which has attributes that hold schedules of courses and sections at a university; R = {CourseNo, SecNo, OfferingDept, CreditHours, CourseLevel, InstructorSSN, Semester, Year, Days_Hours, RoomNo, NoOfStudents}.

Suppose that the following functional dependencies hold on R:

CourseNo -> {OfferingDept, CreditHours, CourseLevel}

{CourseNo, SecNo, Semester, Year} -> {Days_Hours, RoomNo, NoOfStudents, InstructorSSN}

{RoomNo, Days_Hours, Semester, Year} -> {InstructorSSN, CourseNo, SecNo}

Which set of attributes is a candidate key for relation R?

Selected Answer:

CourseNo, SecNo, Semester, Year

Correct Answer:

CourseNo, SecNo, Semester, Year

Question 24

4 out of 4 points

Consider two tables, teacher and student, and one-to-many relationship between them.

Also assume that primary key TID of teacher table appears as foreign key fkTID value in student table and the delete rule between two relations is cascade.

What happens if one deletes a row from teacher table with TID=5?

Selected

All rows of student table with fkTID=5 are deleted automatically. Answer:

Correct



All rows of student table with fkTID=5 are deleted automatically. Answer:

Question 25

4 out of 4 points

Consider the universal relation $R = \{\underline{A}, \underline{B}, C, D, E, F, G, H, I, J\}$ and the set of > {I, J} }. Which option shows the correct decomposition of relation R into 3NF (use traditional successive normalization)?

Selected Answer:

 $R1 = \{D, I, J\}, R2 = \{A, D, E\}$

 $R3 = \{F, G, H\}, R4 = \{B, F\}$

R5 = {A, B, C}

Correct Answer: $R1 = \{D, I, J\}, R2 = \{A, D, E\}$

 $R3 = \{F, G, H\}, R4 = \{B, F\}$

 $R5 = \{A, B, C\}$

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