☑ Instructions

Uppsala University

Department of Information Technology

Database Design I (1DL301)

2021-08-16

Instructions: Read through the complete exam and note below any unclear directives before you start solving the questions. Answer **all** questions.

The paper has two types of questions:

- If a question is marked with ♥ you must select ALL correct choices. If you do not select
 all correct choices or you include any incorrect choice, your answer will be marked as
 incorrect.
- For all other questions you must select only one choice even if there are several correct choices. Your answer will be marked as correct if you select any of the correct choices. If you select an incorrect choice or select more than one choice, your answer will be marked as incorrect.

Please also answer questions: ♣ Q1, Q2 and Q3 which can be useful to us.

Grading. For each correct answer, you gain 1 point. A wrong answer does not generate negative points. To achieve a grade of 3, you must gain at least 14 points in the whole exam. To achieve a grade of 4, you must gain at least 17 points in the whole exam. To achieve a grade of 5, you must collect at least 21 points in the whole exam.

You can email us at **georgios.kalamatianos@it.uu.se** and **georgios.fakas@it.uu.se** for any emergency questions during the examination.

you think is unclear.					w and explain what

¹ ♣ Question G1: When

2

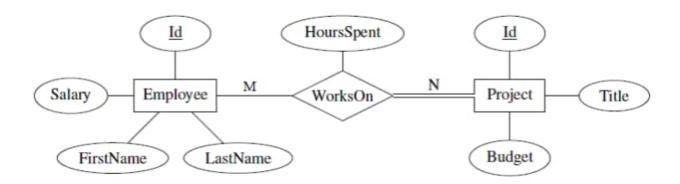
General questions (useful for us)	
When have you attended the course?	
Select one alternative (no points awarded for this question):	
○ 2020	
○ 2019	
O 2018	
O Before 2018	
	Maximum marks: 0
♣ Question G2: How many	
♣ Question G2: How many General questions (useful for us)	
General questions (useful for us)	
General questions (useful for us) How many lectures have you attended?	
General questions (useful for us) How many lectures have you attended? Select one alternative (no points awarded for this question):	
General questions (useful for us) How many lectures have you attended? Select one alternative (no points awarded for this question): None or very few	
General questions (useful for us) How many lectures have you attended? Select one alternative (no points awarded for this question): None or very few Around 25%	
General questions (useful for us) How many lectures have you attended? Select one alternative (no points awarded for this question): None or very few Around 25% Around 50%	
General questions (useful for us) How many lectures have you attended? Select one alternative (no points awarded for this question): None or very few Around 25% Around 50% Around 75%	

³ ♣ Question G3: Study program

General questions (useful for us)	
What is your study program? Select one alternative (no points awarded for this question):	
○ F	
O STS	
○ cs	
\circ X	
O IT	
None of the previous answers	
	Maximum marks: 0

⁴ ▼ Interpreting ER model

For the depicted ER model, select all statements that must hold!



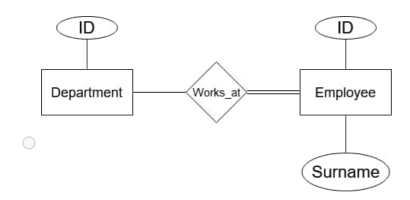
♥ Select one or more alternatives:

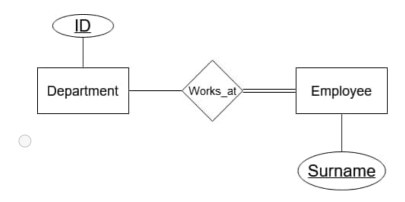
- An employee must work on several projects.
- It is possible that a project has only a single employee working on it.
- There can be projects on which no employees work.
- There can be employees who work on no projects.
- The ID for an employee must match the ID for some project.

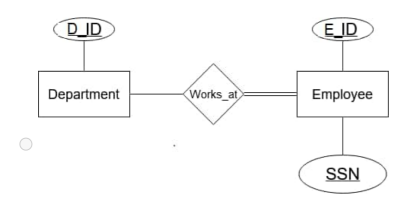
Department Employee ER

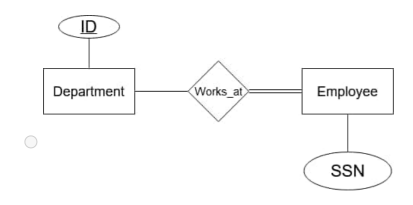
Consider a reasonable interpretation of the entities and attributes of the following ER-diagrams, where underlined attributes indicate candidate keys. Which of the following ER-diagrams is the most appropriate?

Select one alternative:



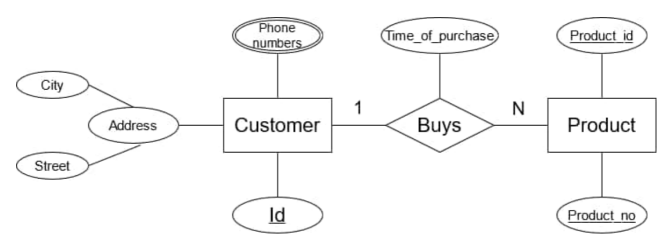






6 Mapping ER to relational model

Which of the following options is a correct mapping of the ER diagram to the relational model?



Select one alternative:

CUSTOMER(Id, City, Street),

PHONES(<u>Phone_number, Id</u>), with Id ^{FK}→ CUSTOMER(Id),
PRODUCT(Product_id, <u>Product_no</u>, Time_of_purchase, Buyer_id), with
Buyer_id ^{FK}→ CUSTOMER(Id)

CUSTOMER(Id, {Phone numbers}, Address(City, Street)),

○ PRODUCT(<u>Product_id</u>, <u>Product_no</u>, Customer_id, Time_of_purchase), with Cutomer_id FK → CUSTOMER(Id)

CUSTOMER(<u>Id</u>, City, Street, Product_id, Product_no), with

{Product_id, Product_no} FK → PRODUCT({<u>Product_id, Product_no}</u>)

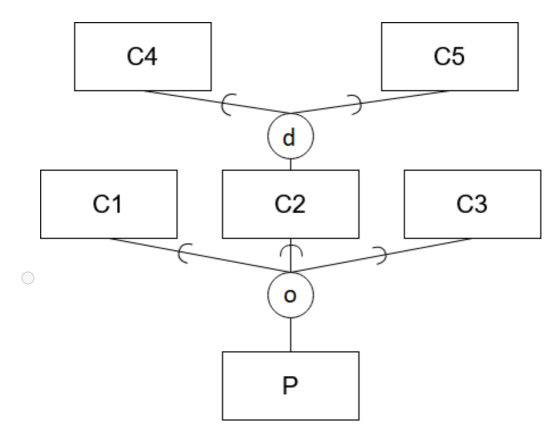
PHONES(<u>Phone_number, Id</u>), with Id FK → CUSTOMER(Id),

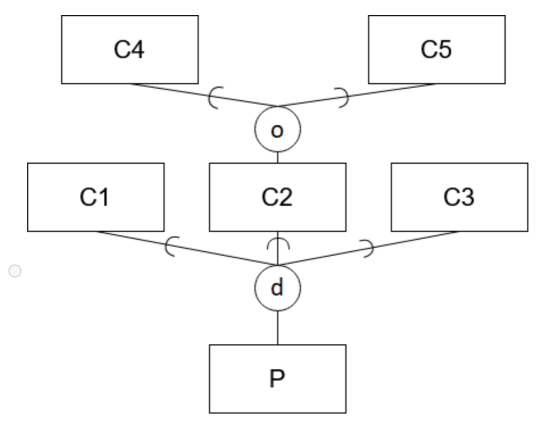
PRODUCT(<u>Product_id</u>, <u>Product_no</u>, Time_of_purchase)

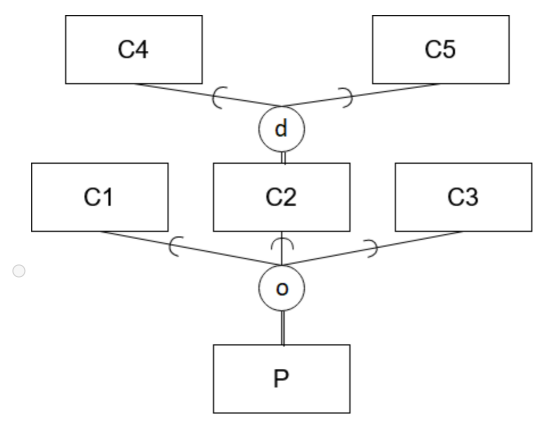
⁷ EER part 1

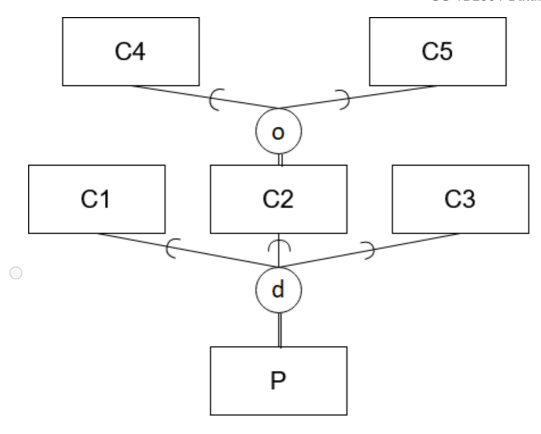
Entity type P can be *one or more of* the types C1, C2, C3 or possibly none of those. Which of the following EER diagrams corresponds to these specifications? (only a portion of the diagram has been visualized)!

Select one alternative:



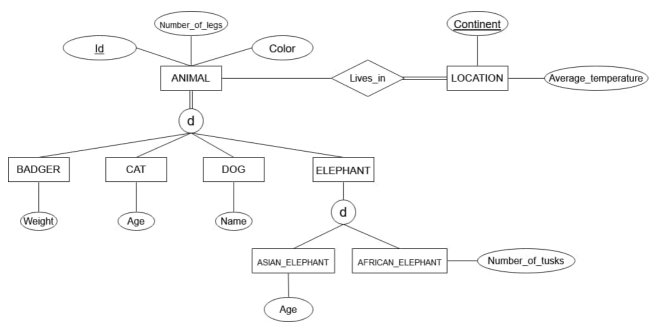






8 ▼ Interpreting EER

Select all true statements according to the following EER diagram:

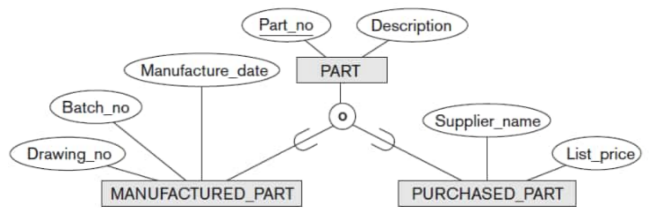


♥ Select one or more alternatives:

- In every CONTINENT at least one of the following animals lives: BADGER, CAT, DOG, ELEPHANT, ASIAN ELEPHANT, AFRICAN ELEPHANT.
- BADGER does not have an Id
- There may be some subclass of ANIMAL that does not live in any continent.
- The average temperature of the Continent Europe could be 90°C
- It is possible that an entity type ELEPHANT is none of the entity types ASIAN_ELEPHANT or AFRICAN_ELEPHANT
- It is possible that an entity type ANIMAL is none of the entity types BADGER, CAT, DOG, or ELEPHANT.

9 EER to Relational

We want to convert the following diagram to the relational model. Choose the MOST appropriate answer from the following.

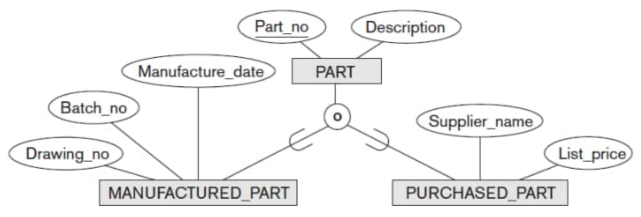


Select one alternative:

- PART(<u>Part_no</u>, Description, Manufacture_date, Batch_no, Drawing_no, Supplier_name, List price, Manufactured part flag, Purchased part flag)
 - PART(Part no, Description),
- MANUFACTURED_PART(Manufacture_date, Batch_no, Drawing_no),
 PURCHASED_PART(Supplier_name, List_price)
- PART(<u>Part_no</u>, Description, Manufacture_date, Batch_no, Drawing_no, Supplier_name, List_price, Type)
- MANUFACTURED_PART(<u>Part_no</u>, Manufacture_date, Batch_no, Drawing_no, Description), PURCHASED PART(<u>Part_no</u>, Supplier name, List price, Description)

10 ♥ EER Parts

Based on the EER model depicted below and the semantics of EER models, select all correct statements from the following.



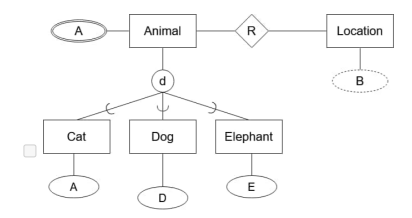
♥ Select one or more alternatives:

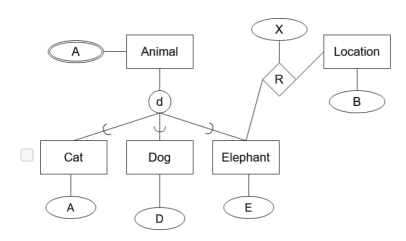
- An entity type PART may be none of the indicated sub-classes
- PURCHASED_PART cannot inherit a primary key from PART.
- An entity type PURCHASED_PART must also be a MANUFACTURED_PART
- ☐ All entity types have an attribute called "Description"

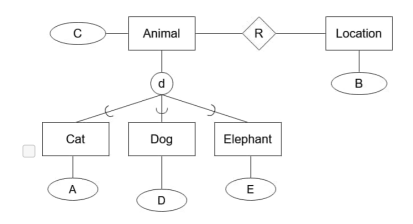
¹¹ ♥ Valid EER

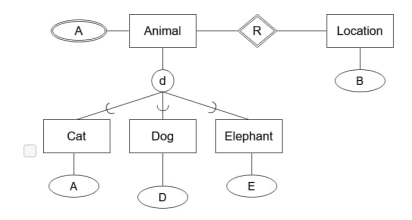
Which of the following are valid EER diagrams (select all)?

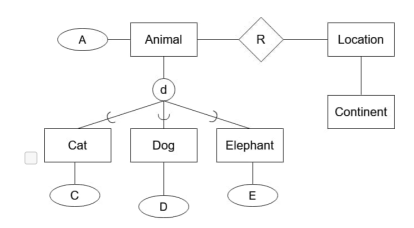
♥ Select one or more alternatives:











Consider the following populated database, with the two tables CAR and OWNER where VIN is the primary key for CAR and OwnerID is the primary key for OWNER. Also, CAR.OwnerID is a foreign key to OWNER.OwnerID.

CAR					
<u>VIN</u>	Year	Manufacturer	Color	OwnerID	
1234	2001	Toyota	Red	1	
4201	2017	Tesla	Silver	2	
5678	2005	Ford	Black	3	
9999	1999	Saab	Blue	1	
1111	2010	Volvo	Green	NULL	
2345	2015	Volvo	Gray	3	

OWNER		
<u>OwnerID</u>	Name	Age
1	Mandy	19
2	George	45
3	Styrbjörn	39
4	Ingrid	80

Answer the questions on the right.

12 SQL

Which of the following SQL statements will return the number of cars owned by the owner with OwnerID 4?

SELECT COUNT(*)

- FROM CAR, OWNERWHERE OWNER.OwnerID = 4;
- SELECT COUNT(VIN)
 FROM CAR.OwnerID = 4;

SELECT COUNT(VIN)

FROM CAR
WHERE OwnerID = 4;

SELECT COUNT(*)

FROM OWNERWHERE OwnerID = 4;

¹³ SQL

Which of the following SQL statements will return the average age of owners older than 20?

SELECT Average_age
FROM OWNER
WHERE (Age > 20) AS Average_age;
SELECT AVG(Age)
FROM OWNER
WHERE Age > 20;
SELECT AVG(Age)
FROM OWNER
GROUP BY Age > 20;
SELECT Age
FROM OWNER
WHERE Age IN AVG(Age);

¹⁴ SQL

Which of the following SQL statements will return all information available in the CAR table about both red and black cars?

SELECT *
FROM CAR
WHERE Color IS 'Red' OR 'Black';
SELECT *
FROM CAR
WHERE Color = 'Red' OR Color = 'Black';
SELECT
FROM CAR
WHERE 'Red' OR 'Black';
SELECT *
FROM CAR
WHERE Color = 'Red' AND Color = 'Black';

Consider the following populated database, with the two tables CAR and OWNER where VIN is the primary key for CAR and OwnerID is the primary key for OWNER. Also, CAR.OwnerID is a foreign key to OWNER.OwnerID.

CAR	CAR				
VIN	Year	Manufacturer	Color	OwnerID	
1234	2001	2001 Toyota		1	
4201	2017	Tesla	Silver	2	
5678	2005	Ford	Black	3	
9999	1999	Saab	Blue	1	
1111	2010	Volvo	Green	NULL	
2345	2015	Volvo	Gray	3	

OWNER		
<u>OwnerID</u>	Name	Age
1	Mandy	19
2	George	45
3	Styrbjörn	39
4	Ingrid	80

Answer the questions on the right.

15 SQL

We want to get a list of the names of owners of cars manufactured after 2004. Which of the following SQL-statements is correct?

SELECT DISTINCT Name FROM OWNER
WHERE OWNER.OwnerID = CAR.OwnerID AND CAR.Year > 2004;
SELECT DISTINCT Name
FROM CAR
WHERE Year > 2004;
SELECT DISTINCT Name
FROM CAR LEFT OUTER JOIN OWNER ON CAR.OwnerID = OWNER.OwnerID
WHERE Year > 2004;
SELECT DISTINCT Name
FROM OWNER, CAR
WHERE CAR.OwnerID = OWNER.OwnerID AND CAR.Year > 2004;

¹⁶ SQL

FROM OWNER

'Tesla');

Which of the following SQL-statements will return a list of unique names (i.e. no duplicates) of people that own a Toyota, a Saab, or a Tesla?

SELECT OWNER.Name FROM OWNER, CAR WHERE OWNER.OwnerID = CAR.OwnerID AND CAR.Manufacturer IN ('Toyota', 'Saab', 'Tesla') AND Owner.Name IS DISTINCT: **SELECT Names.Name FROM** ((SELECT Name FROM OWNER, CAR WHERE OWNER.OwnerID = CAR.OwnerID AND CAR.Manufacturer = 'Toyota') **UNION** (SELECT Name FROM OWNER, CAR WHERE OWNER.OwnerID = CAR.OwnerID AND CAR.Manufacturer = 'Saab') UNION (SELECT Name FROM OWNER, CAR WHERE OWNER.OwnerID = CAR.OwnerID AND CAR.Manufacturer = 'Tesla')) AS Names: SELECT DISTINCT(OWNER.Name) FROM OWNER, CAR WHERE OWNER.OwnerID = CAR.OwnerID AND FROM CAR WHERE CAR.Manufacturer IN ('Toyota', 'Saab', 'Tesla'); SELECT DISTINCT(OWNER.Name)

WHERE OWNER.OwnerID = CAR.OwnerID AND CAR.Manufacturer IN ('Toyota', 'Saab',

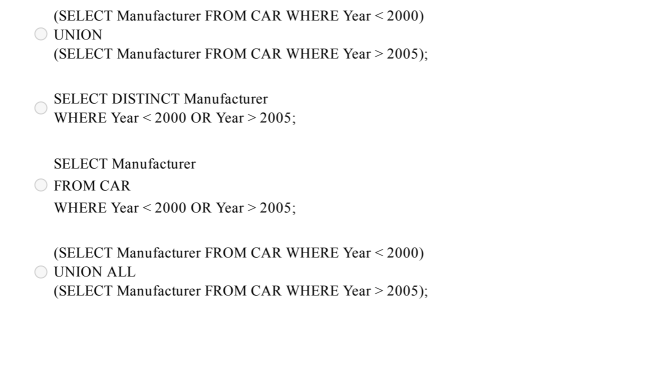
¹⁷ SQL

Which of the following SQL-statements will return the average manufacturing year of cars owned by people under the age of 40?

SELECT Year FROM CAR, OWNER
WHERE Year IN (SELECT AVG(Year) FROM CAR) AND OWNER.Age < 40;
SELECT AVG(Year) AND Age < 40
FROM CAR, OWNER
WHERE CAR.OwnerID = OWNER.OwnerID;
SELECT AVG(Year)
FROM OWNER LEFT OUTER JOIN CAR ON Car.OwnerID = OWNER.OwnerID GROUP BY Year
HAVING Age < 40;
SELECT AVG(Year)
FROM CAR INNER JOIN OWNER ON Car.OwnerID = OWNER.OwnerID
WHERE Age < 40;

18 SQL

Which of the following SQL-statements will return a list of manufacturers, without repetitions, who have made cars before 2000 or after 2005 in the database?



19 SQL

Which of the following SQL-statements will return the manufacturing year and colors of the cars made in the earliest year in our database? Note that there may be several cars that are equally old (i.e. made in the same year).

SELECT CAR. Year, CAR. Color
FROM CAR JOIN Year ON Year = MIN(CAR. Year);

SELECT MIN(Year), Color
FROM CAR;

SELECT MIN(Year, Color)
FROM CAR, OWNER
WHERE CAR. OwnerID = OWNER. OwnerID;

SELECT Year, Color
FROM CAR

WHERE Year IN (SELECT MIN(Year) FROM CAR);

²⁰ ♥ Normal forms

Consider a relation $R(\underline{A}, B)$, C, D) where A	is the primary	key and the	ne following	full functiona
dependencies hold:					

- $\bullet \quad A \to B$
- $\bullet \quad A \to C$
- $\bullet \quad A \to D$
- $\{B, C\} \rightarrow D$

Which of the following hold?

v	Select	one	or m	oro a	ltorna	tivae:
•	Select	OHE		we a	1161114	

R is in 2NF but not in 1NF	
R is in 3NF	
R is in 1NF but not in 2NF	
R is in 2NF but not in 3NF	
R is in 3NF but not in 2NF	

²¹ ♥ Functional Dependencies

The following table shows the current state of a relation, where C_1 is the **key** of the relation. Which of the following options are correct? (Select **all** correct choices)

<u>C</u> ₁	C_2	C_3	C_4	C_5
1	1	George	Anna	42
2	1	George	Chris	42
3	1	George	Anna	42
4	2	John	Nek	2
5	2	John	Chris	1
6	3	Marina	Anna	3

▼ Select one or more alternatives:

All attributes are functionally dependent on C ₁ .
\square The functional dependency $C_3 \rightarrow C_4$ may hold.
\square The functional dependency $C_1 \rightarrow C_4$ holds.
\square We cannot be certain whether the functional dependency $C_2 \rightarrow C_3$ holds.
\square The functional dependency $C_3 \rightarrow C_5$ may hold.
\square The functional dependency $\{C_3, C_4\} \rightarrow C_5$ may hold.

²² ▼ Referential Integrity

Consider the SQL instruction DELETE FROM T WHERE T.KEY = 1, where KEY is the primary key of the table T containing many rows. T belongs to a database which contains other tables and has many constraints on these tables.

Select all correct answers.

♥ Select one or more alternatives:

☐ It is possible due to other constraints, to delete more than one tuples from table T.
May update the values of attributes in the database because of referential integrity constraints.
☐ May delete tables from the database schema, if there are no more rows after deletion.
☐ May delete no rows because of referential integrity constraints.
May delete more than 1 row from tables in the database because of referential integrity constraints.
☐ The SQL statement is incorrect

Consider the database below. Where, the primary keys are underlined and the foreign key (FK) relationships are:

- PROJECT.Dnum is FK ref. DEPARTMENT.Dnumber;
- PROJECT.Plocation is FK ref. DEPT_LOCATIONS.Dlocation;
- DEPT_LOCATIONS.Dnumber is FK ref. DEPARTMENT.Dnumber;
- DEPARTMENT.Mgr_ssn is FK ref. EMPLOYEE.Ssn;
- EMPLOYEE.Super_ssn is FK ref. EMPLOYEE.Ssn;
- EMPLOYEE.Dno is FK ref. DEPARTMENT.Dnumber.

Suppose each of the following update operations is applied directly to this database:

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	K	Narayan	666884444	1962-09-15	975 Fire Oak, Humble, TX	М	38000	333445555	5
Joyce	Α	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	E	Borg	888665555	1937-11-10	450 Stone, Houston, TX	М	55000	NULL	1

PROJECT

Pname	<u>Pnumber</u>	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

DEPT_LOCATIONS

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

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

Maximum marks: 1

²³ ♥ Constraint violations

Choose the correct statements regarding the integrity constraints (i.e. key constraints, entity and referential integrity constraint) of the following operation when applied to the database on the left:

UPDATE EMPLOYEE									
SET Fname = 'John', Minit = 'B', Lname = 'Smith'									
WHERE Ssn = '987654321';									
▼ Select one or more alternatives:									
☐ It violates the key constraint.									
It violates referential integrity.									
No constraint violations.									
☐ It violates entity integrity									

Consider the database below. Where, the primary keys are underlined and the foreign key (FK) relationships are:

- PROJECT.Dnum is FK ref. DEPARTMENT.Dnumber;
- PROJECT.Plocation is FK ref. DEPT_LOCATIONS.Dlocation;
- DEPT_LOCATIONS.Dnumber is FK ref. DEPARTMENT.Dnumber;
- DEPARTMENT.Mgr_ssn is FK ref. EMPLOYEE.Ssn;
- EMPLOYEE.Super_ssn is FK ref. EMPLOYEE.Ssn;
- EMPLOYEE.Dno is FK ref. DEPARTMENT.Dnumber.

Suppose each of the following update operations is applied directly to this database:

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	K	Narayan	666884444	1962-09-15	975 Fire Oak, Humble, TX	М	38000	333445555	5
Joyce	Α	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	E.	Borg	888665555	1937-11-10	450 Stone, Houston, TX	М	55000	NULL	1

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

DEPT LOCATIONS

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

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

²⁴ ♥ Constraint violations

Choose the correct statements regarding the integrity constraints (i.e. key constraints, entity and referential integrity constraint) of the following operation when applied on the database shown to the left.

DELETE FROM EMPLOYEE WHERE EMPLOYEE.SSN = '888665555'

Select one or more alternatives:
☐ It violates the entity integrity constraint because we are deleting based on a primary key.
☐ It violates the key constraint because the primary key of the deleted employee is equal to Mgr_ssn for the department with Dnumber 1.
☐ It violates referential integrity because of the foreign key from EMPLOYEE to EMPLOYEE
□ No constraint violations.
It violates entity integrity constraint because Super_ssn is NULL for the employee with Ssn 888665555.
☐ It violates referential integrity because of the foreign key from DEPARTMENT to EMPLOYEE
Maximum marks: 1

35/40

²⁵ ♥ Candidate Keys

Consider a relation R(A, B, C, D, E, F) in 1NF where the following functional dependencies hold:

- $\{B, C\} \rightarrow \{E\}$
- $\{E\} \rightarrow \{A\}$
- $\{A\} \rightarrow \{D, F\}$

Which of the following are candidate keys?

- **▼** Select one or more alternatives:
- □ {B, C}
- {C}
- None of the alternatives are candidate keys.
- {A, B, D, F}

²⁶ ♥ Normalization

Which of the following databases contains all the information contained in the following relation:

R(A, B, C, D, E, F) in 1NF (at least) where the following functional dependencies hold:

- $\{A, B\} \rightarrow \{C, D, E, F\}$
- $\{C\} \rightarrow \{A\}$
- $\{D\} \rightarrow \{B\}$

and has all relations in 3NF (not showing the primary and foreign key constraints)?

v	Select	one	٥r	more	alterr	natives
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- \square R₁(A, B), R₂(C,D,E,F)
- None of these databases.
- \square R₁(A, B, E, F), R₂(C, D)
- $R_1(A,B)$, $R_2(C,D,E,F)$, $R_3(C,A)$, $R_4(D,B)$
- \square R₁(A,B), R₂(C), R₃(D), R₄(E,F)

²⁷ ♥ Serializability

For the following sets of transactions T_1 , T_2 , and T_3 , which of the schedules are (conflict) serializable?:

▼ Select one or more alternatives:

T1	T2	T3
	read_item(A);	
	A := A + 10	
	write_item(A);	
read_item(A);		
A := A * 3;		
write_item(A);		
read_item(B);		
B := B - 5;		
write_item(B);		
		read_item(C);
		C := C / 5;
		write_item(C)
		read_item(A)
		A := A / 3;
		write_item(A)

T1	T2	Т3
read_item(A);		
A;= A * 5;		
write_item(A);		
	read_item(A);	
read_item(B);		
B;= B − 10;		
write_item(B);		
	A_:= A + 10	
		read_item(C);
		C;= C / 10;
		write_item(C)
	write_item(A);	
		read_item(A)
		A_;= A / 5;
		write_item(A)

T1	T2	Т3
read_item(A);		
		read_item(C);
	read_item(A);	
A := A * 5;		
write_item(A);		
read_item(B);		
B := B - 10;		
write_item(B);		
	A := A + 10	
		C;= C / 10;
		write_item(C)
	write_item(A);	
		read_item(A)
		A := A / 5;
		write_item(A)

T1	T2	Т3
	read_item(A);	
	A := A + 10	
		read_item(C);
		C := C / 5;
		write_item(C)
		read_item(A)
read_item(A);		
A := A * 3;		
write_item(A);		
read_item(B);		
B := B − 5;		
write_item(B);		
	write_item(A);	
		A := A / 3;
		write_item(A)