Please refer to questions in slides, labs and assignments for more examples. More details about the final exam will be given in week 12.

THE AUSTRALIAN NATIONAL UNIVERSITY

Second Semester Examination – November 2012

RELATIONAL DATABASES

(COMP2400/COMP6240)

Writing period: 3 hours duration
Study period: 15 minutes duration
Permitted materials: A4 paper (one sheet) with handwritten notes one side only

Instructions:

• This exam booklet contains 5 questions, totaling 65 marks.

Assignment questions of the Crtyou feet has mainfarration printing, add an assumption and make it explicit in your solution.

- All your answers must be written in the spaces provided in this booklet. You may be provided with scrap paper for working; but it must not be used to write final answers. There is additional space at the end of the booklet in case the spaces provided under questions are insufficient.
- Do por remove this booklet from the examination room. We Chat: CSTUTOTCS

Student Number	

Official use only:

Question	1	2	3	4	5
Mark					
Out of	17	8	15	18	7

Total:	/65
iviai.	/02

Question 1: SQL and the Relational Model [17 marks]

1. a General Concepts [4 marks]

1. a (i) [2 marks]

Explain the relationship of data independence with the ANSI/SPARC three level architecture.

Answer: Refer to the text book and lecture notes.

1. a (ii) [1 mark]

Which of the following statements are true for a relation?

- (1) Each superkey is a candidate key.
- (2) Each candidate key is a superkey.

Assimply key.

Answer: (2) and (3) https://tutorcs.com

1. a (iii) [1 mark]

Given the sets $A = \{Sue, Ali\}$, $B = \{white, black\}$ and $C = \{cat, dog\}$, what is the Cartesian product $A \times B \times C$?

Answer:

```
A \times B \times C =  {(Sue, white, cat)
(Sue, white, dog)
(Sue, black, cat)
(Sue, black, dog)
(Ali, white, cat)
(Ali, white, dog)
(Ali, black, cat)
(Ali, black, dog)}
```

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1. b Writing SQL [4 marks]

Not relevant to the final examination this year

1. c SQL Evaluation [5 marks]

Not relevant to the final examination this year

1. d Integrity Constraints [4 marks]

1. d (i) [2 marks]

Suppose that the relation SUPERVISE was created as follows:

CREATE TABLE Supervise (

pssn int references Professor(ssn) on delete no action, gid int references Graduate(gid) on delete set null, pid int references Project(pid) on delete cascade,

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Which of the following statements are true, and which are false?

- (a) If we file the from the first type of the first type are also deleted.
- (b) If we delete a tuple from GRADUATE, some tuples of SUPERVISE may have their values of attribute hid set to NULLS tutores
- (c) If we try to insert a tuple into PROFESSOR, with an ssn that does not exist in SUPERVISE, the operation is rejected.
- (d) If we try to insert a tuple into SUPERVISE, with a gid that does not exist in GRAD-UATE, the operation is rejected.

Provide your answer in the following table.

Statements	(a)	(b)	(c)	(d)
True				
False				

1. d (ii) [2 marks]

Consider the relation BOOK in Figure $\boxed{1}$ which has the primary key $\{bid\}$ and the foreign key $[aid] \subseteq \text{AUTHOR}[aid]$.

	Воок				
<u>bid</u>	title	language	date	aid	
1	The Plague	French	1947	4	
2	The Cat in the Hat	English	1957	2	
3	The Hobbit	English	1937	1	
4	The Lord of the Rings	English	1954	1	

AUTHOR		
<u>aid</u>	name	
1	J.R.R.Tolklen	
2	Dr. Seuss	
3	S.E.Hinton	
4	Albert Camus	

Figure 1: Relation BOOK and AUTHOR

• Write down an SQL statement to modify an existing tuple in AUTHOR which S Sypus 1911 Configrity regards the indifficulties and other integrity constraints.

Writing SQL queries is not covered in the final exam.

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WHERE name = "S.E.Hinton";
We hat cstutore

• Write down an SQL statement to insert a tuple into BOOK which would yield an entity integrity violation. The insertion should not violate the existing foreign key constraint.

Answer:

INSERT INTO BOOK
VALUES (NULL, "Fire", English, 1980, 1);

Note the original Question 2 is replaced by this question to keep up with our current course materials.

Question 2: ER Modelling and Translation [8 marks]

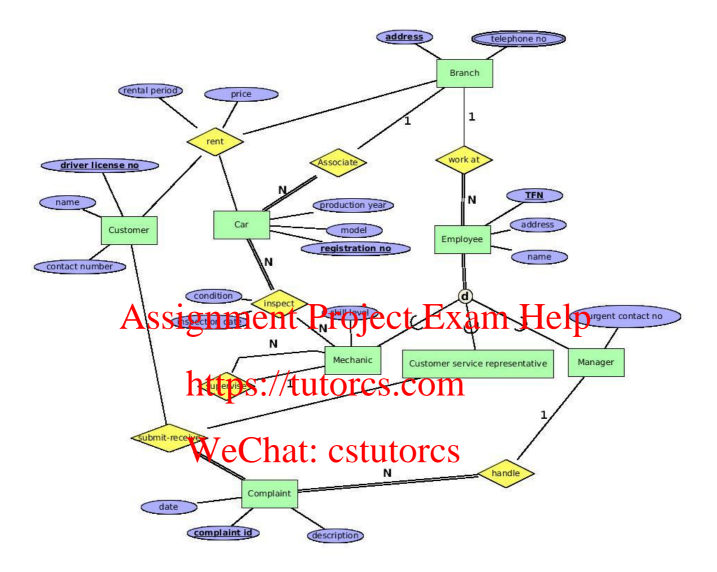
ACTRides is a car rental company which has been founded recently in Canberra. It currently has 5 branches opened in Acton, Belconnen, Dickson, Braddon and Woden, respectively. ACTRides is planning to expand to areas such as Tuggeranong and Manuka in the future. A branch has a unique address but may have multiple telephone numbers. Each rental car must be associated with exactly one ACTRides branch. A rental car can be identified by its registration number and has the information about the model and the production year. Each employee working at ACTRides has a tax file number (TFN), a name and an address. ACTRides employees consist of managers, mechanics and customer service representatives. Every employee must work at exactly one branch. A customer of ACTRides should provide their drivers license number, their name and a contact number. A customer can rent a car from an

ACTRides branch and deta is about the rental such as the rental period particles and berachedd. It acus ones is not satisfied with the rental period service provided, this customer may submit a complaint to a customer service representative and thus a distinct reference number and detailed description of the complaint should be recorded. The manager of a branch with respect to tilis branch and has an urgent contact number in case of emergency. Mechanics working at a branch inspect the cars associated with the branch and record the condition and inspection date. A car must be inspected at least two times per year. Fast mechanic has a scallete and might have another

Your task is to design an Enhanced Entity Relationship (EER) diagram for the above database, which should include entities, relationships, attributes and constraints wherever appropriate (you can make more assumptions if necessary).

mechanic as the supervisor. The supervisor must have a higher skill level

compared to the mechanics supervised by this supervisor.



You also need to identify the requirements that cannot be captured in an EER-diagram.

Requirements that cannot be captured in the EER-diagram:

- A car must be inspected at least two times per year.
- The supervisor must have a higher skill level compared to the mechanics supervised by this supervisor.

Question 3: Functional Dependencies and Normal Forms [15 marks]

3. a Satisfaction of Functional Dependencies [4 marks]

3. a (i) [3 marks]

Consider two relations $r_1(R)$ and $r_2(R)$ over the same relation schema R(A, B, C, D).

$r_1(R)$				
A	B	C	D	
1	2	3	1	
4	5	3	2	
4	3	3	2	
1	5	2	3	

$r_2(R)$				
A	B	C	D	
1	2	3	2	
1	4	5	3	
3	4	2	4	

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row for a functional dependency. Enter "yes" or "no" in each cell of the table, indicating whether the relation satisfies the functional dependency.

Answer https://tutorcs.com

117	O1	$r_1(R)$	$r_2(R)$
w e	A - B	no C	nd CCS
_	$AB \longrightarrow C$	yes	yes
	$A \longrightarrow BC$	no	no
	$DC \longrightarrow B$	no	yes
	$BC \longrightarrow B$	yes	yes
	$AD \longrightarrow C$	yes	yes

Table 1: Functional dependencies

3. a (ii) [1 mark]

Are there any trivial functional dependencies shown in Table 1? If any, specify them and explain why they are trivial.

Answer: $BC \longrightarrow B$ is trivial.

Candidate Keys and Normal Forms [4 marks]

Given a relation schema R(A, B, C, D, E) with the following set Σ of functional dependencies:

$$\Sigma = \{A \longrightarrow C, CE \longrightarrow B, BC \longrightarrow AD \text{ and } D \longrightarrow E\}.$$

3. b (i) [1 mark]

Does $AB \longrightarrow E$ hold on any relation of R that satisfies Σ ? If so, explain why; otherwise, give a counterexample.

Answer: Compute the closure of AB w.r.t. Σ : $(AB)^+ = (ABC)^+ = (ABCD)^+ = (ABCD)^+$ $(ABCDE)^+$ =ABCDE. Because $E \in (AB)^+$ holds, $AB \longrightarrow E$ holds on any relation of R that satisfies Σ .

3. b (ii) [3 marks]

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• Step 1: check whether the left hand side of each FD is a superkey:
$$\frac{1}{A} \frac{1}{A} \frac{1}{A$$

$$-(CE)^+ = (BCE)^+ = (ABCDE)^+ = ABCDE$$

- Step 2: $A \longrightarrow C$ and $D \longrightarrow E$ are problematic, so we decompose R along them
 - AC with $\{A \longrightarrow C\}$
 - DE with $\{D \longrightarrow E\}$
 - ABD

3. c Candidate Keys and Normal Forms [7 marks]

Consider the relation schema

MEETING(OfficerID, OfficerName, CustNo, CustName, Date, Time, Room), and the following set of functional dependencies on MEETING:

- OfficerID → OfficerName;
- OfficerID, Date → Room;
- CustNo → CustName;
- CustNo, Date, Time → OfficerID;
- Date, Time, Room → CustNo.

3. c (i) [1 mark]

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Answer: Refer to the text book and the lecture notes about insert anomalies, delete anomalies and modification anomalies. COM

3. c (ii) [2 marks]

Find out all the candidate keys and prime attributes of MEETING. WeChat: CStutorcS

Answer: Compute the closure of attributes (refer to the lecture nodes). The candidate keys are:

- {CustNo, Date, Time}
- {OfficerID, Date, Time}

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• {Data, Time, Room}

The prime attributes are {CustNo, OfficeID, Date, Time, Room}.

As we have not Assignification of the first of the discussed 1NF and dependences? Explain the reason. 2NF in our course, you can skip this question when preparing for the

final exam.

3. c (iii) [1 mark]

- We put ton Ser the normal tong 2NF (1) and BCNF (in increasing order of strength).
- No primary keys are given, so the relevant definitions of the normal forms are the this that refer to all candidate keys utorcs

Answer: The highest normal form of MEETING is 1NF because OfficerID → OfficerName and CustNo -- CustName are partial dependencies with respect to the candidate keys.

3. c (iv) [3 marks]

Normalise the relation schema MEETING into BCNF.

Answer: There are several steps:

As we have not discussed 2NF in lectures, please ignore the sample solution to this question when preparing for the final exam.

- Normalise MEETING into 2NF along OfficerID → OfficerName and CustNo
 → CustName:
 - OFFICE(OfficeID, OfficeName) with the FD: OfficerID → OfficerName
 - CUSTOMER(CustNo, CustName) with the FD: CustNo → CustName
 - MEETING'(OfficerID, CustNo, Date, Time, Room) with the FDs:
 - * OfficerID, Date → Room;
 - * CustNo, Date, Time → OfficerID;
 - * Date, Time, Room → CustNo.

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MEETING" (OfficerID, CustNo, Date, Time) with the FD: CustNo, Date,

Hence, MEETING can be decomposed into the following four relations in BCNF:

• OFFICE CUSTOMER, MEETING" and MEETING" WECHAL CSTUTORCS

Question 4: Relational Algebra and Query Processing [18 marks]

4. a Relational Algebra Expressions [4 marks]

Consider the following relation schemas:

AUTHOR(aid, name) with the primary key {aid};

BOOK(bid, title, language, date, aid) with the primary key {bid} and the foreign key [aid] AUTHOR[aid].

Write relational algebra expressions for the following queries.

4. a (i) [1 mark]

Who wrote the book titled "The Cat in the Hat"?

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- $\pi_{name}(\sigma_{title="The\ Cat\ in\ the\ Hat"}(Book)\bowtie Author)$, or
- π_{aid} n_{aid} $(\sigma_{title} = \text{``Tile'} Gat in the Hat'' (BOOK) \bowtie AUTHOR)$

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4. a (ii) [1 mark]

List the names of authors who have published at least one book in English and one book in Japanese.

Answer:

- $\pi_{name}((\pi_{aid}(\sigma_{Language="English"}(Book)) \bowtie \pi_{aid}(\sigma_{Language="Japanese"}(Book))) \bowtie AUTHOR)$
- $\pi_{name}((\pi_{aid}(\sigma_{Language="English"}(\mathsf{BOOK})) \cap \pi_{aid}(\sigma_{Language="Japanese"}(\mathsf{BOOK}))) \bowtie \mathsf{AUTHOR})$

4. a (iii) [2 marks]

Find out the authors who have never published a book in English.

Answer:

 $\bullet \ \pi_{aid,name}({\rm Author}) - \pi_{aid,name}(\sigma_{language="English"}({\rm Book}\bowtie {\rm Author}))$

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4. b Evaluation [5 marks]

Suppose that we have the relations ANIMAL and COLOR shown in Figure 3.

ANIMAL			
Α	В	С	
1	white	cat	
2	brown	rabbit	
3	white	bird	
4	red	bird	

Color		
D	Е	
1	brown	
2	white	
3	blue	

Figure 3: Relations ANIMAL and COLOR

Evaluate the following relational algebra expressions. Show your answer as a table, like those in Figure 3

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Answer:

Litte	. / /4 1 1	0100	com	
	:://tu 1	COLCS	.COIII	
bird				
W	That.	octivi	-0400	
WEC	'hat:	CStu	LOICS	

4. b (ii) [1 mark]

Evaluate $\pi_B(\text{Animal}) \cup \rho_{(B)}(\pi_E(\text{Color}))$. Answer:

B white brown red blue

4. b (iii) [1 mark]

Evaluate $\pi_{A,C,E}(ANIMAL \bowtie_{B=E} COLOR)$.

Answer:

A	С	Е	
1	cat	white	
2	rabbit	brown	
3	bird	white	

Assignment Project Exam Help Evaluate $(\sigma_{B='white'}(\text{Animal})) \times \pi_E(\text{Color})$

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Α	В	С	Е	
W	white 4	Cat	brown	
INV EC	vintell.	cats LU	write	
1	white	cat	blue	
3	white	bird	brown	
3	white	bird	white	
3	white	bird	blue	

Relational Algebra Operators [5 marks]

4. c (i) [1 mark]

List the six basic relational algebra operators that constitute a complete set in relational

Answer:

- 1. selection σ ;
- 2. projection π ;
- 3. renaming ρ ;
- 4. union \cup ;
- 5. difference -;

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4. c (ii) https://tutorcs.com Define the operator *join* in terms of the six basic operators in relational algebra.

$$\underset{\bullet}{\text{Answell}} \underbrace{\text{Nechat:}}_{R_1 \bowtie_{\varphi} R_2 = \sigma_{\varphi}(R_1 \times R_2)} \text{cstutorcs}$$

4. c (iii) [1 mark]

Suppose that two relations R and Q have exactly the same schema. Which of the following statements are true in relational algebra?

$$1. R \cap Q = R - (R - Q)$$

$$2. R \cap Q = Q - (Q - R)$$

3.
$$R \cap Q = R \times Q$$

4.
$$R \cap Q = R \bowtie Q$$

Answer:

• (1), (2) and (4)

4. c (iv) [2 marks]

Consider the following statements of relational algebra. Does each of them hold for any relation R? Justify your answer.

1.
$$\sigma_A(\sigma_B(R)) = \sigma_B(\sigma_A(R))$$

Answer

Yes, it holds by the commutativity property of σ .

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2. πxhttps://tutorcs.com

Answer:

No, Why holds liber the condition X Stuttores

4. d Query Processing [4 marks]

Consider the following relation schemas:

- MOVIE(title, production_year, country) with the primary key {title, production_year};
- PERSON(id, first_name, last_name, year_born) with the primary key {id};
- DIRECTOR(pid, title, production_year) with the primary key {pid} and the foreign keys:

```
[pid] \subseteq PERSON[id];

[title, production\_year] \subseteq MOVIE[title, production\_year].
```

4. d (i) [2 marks]

Translate the following SQL query into a relational algebra expression, and then draw the query tree correspondingly.

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FROM Movie, Person, Director
WHERE Movie.title = Director.title
AND DIRECTOR.pid=Person.id
AND TIPE South TUTOTICS.COM

Answer:

- Relational England Appearance CStutorcs
 - $\pi_{Movie.title,Person.first_name}$ $(\sigma_{Movie.title=Director.title \land Director.pid=Person.id \land Movie.country='USA'}$ $(MOVIE \times DIRECTOR \times PERSON))$

4. d (ii) [2 marks]

Optimise your tree by applying at least two different transformation rules of relational algebra studied in lectures.

Answer:

- Since country is an attribute of MOVIE, by the rule $\sigma_{\varphi}(R_1 \bowtie R_2) \equiv R_1 \bowtie \sigma_{\varphi}(R_2)$, if R_1 is unaffected by φ , we have
 - $\pi_{Movie.title,Person.first_name}$ $(\sigma_{Movie.title=Director.title \land Director.pid=Person.id}$ $(\sigma_{country='USA'}(MOVIE) \times DIRECTOR \times PERSON))$
- Since first_name is an attribute of PERSON, by the rule $\pi_X(R_1 \bowtie R_2) \equiv \pi_X(\pi_{X_1}(R_1) \bowtie \pi_{X_2}(R_2))$, where X_i contains attributes both in R_i and X, and ones both in R_1 , we have:

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 $(\pi_{title,pid}(\sigma_{country='USA'}(\text{MOVIE}) \times \text{DIRECTOR}) \times \pi_{id,first_name}(\text{PERSON})))$

• Further of timization/car be applied for example pushing the selection condition Movie titl = Director title \Director pia = Person.id down into the joins, i.e.,



The general idea is to apply *push-down selection* and *push-down projection*.

Question 5: Transactions and Security [7 marks]

5. a [1 mark]

What are the ACID properties?

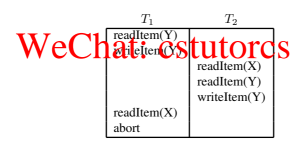
- (1) atomicity, constant, isolation, durability
- (2) atomicity, consistency, isolation, duration
- (3) atomicity, consistency, isolation, durability
- (4) atomicity, consistency, indexing, durability
- (5) atomicity, constant, indexing, durability

Answer: (3)

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5. b [2 marks]

Suppose that there is no concurrence control for the following transactions T_1 and T_2 . What kind of problem can occur in this case:



Answer: The dirty read problem. The explanation about how this problem might occur in this case should be provided (refer to the text book and the lecture notes).

5. c [2 marks]

Consider the following SQL code built by an application, in which the email address tom@gmail.com was entered by the user:

```
SELECT name, password FROM PERSON WHERE email = 'tom@gamil.com';
```

Show how an SQL injection attack can happen in this case.

Answer: an SQL injection injects a string input through the Web application which changes the SQL statement to their advantage.

```
SELECT name, password
FROM Person
WHERE email = 'tom@gamil.com' OR 'x'='x';
```

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5. d [2 marks]

Consider in talle Design that let ceast is califul database.

5. d (i) [1 mark]

Use SQL the read and undate privileges of table PROFECT to Bob.

Answer:

• grant SELECT, UPDATE on PROJECT TO Bob;

5. d (ii) [1 mark]

Use SQL to cancel Bob's update privilege on table PROJECT.

Answer:

• revoke UPDATE on PROJECT from Bob;

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