THE AUSTRALIAN NATIONAL UNIVERSITY

SAMPLE Second Semester Examination – **not a real one**

RELATIONAL DATABASES

(COMP2400/6240)

Reading Time: 15 minutes

Writing Time: 2 hours for COMP2400 2½ hours for COMP6240

Permitted Materials: One A4 sheet with notes on both sides
Notes may be handwritten or printed/typed
The A4 sheet may be a photocopy

Total Marks: 60 for COMP2400 75 for COMP6240

- If your examination paper is missing any pages, or if any pages are illegible, races or ignormal temperature of page and the page are illegible, races of the page and the page are illegible, and the page are illegible.
- In addition to the examination paper, you should have received a sheet of scribble p
- . All answe https://eduassistpro.github.io/
- Write your student number on every page Write your nand of this of sheriaupedu_assist_pro
- At the end of the examination, hand in your A4 sheet of notes and your scribble paper as well as your examination paper.
- Your A4 sheet of notes and your scribble paper will be destroyed.
- Only the examination paper will be marked.
- If you are ill during the examination, or otherwise suffer adverse circumstances during the examination, advise an invigilator immediately.

STUDENT NUMBER:					
FAMILY NAME:		GIVI	EN NA	AME:	

STUDENT NUMBER:							
-----------------	--	--	--	--	--	--	--

GENERAL INSTRUCTIONS

- **Write all your answers on the examination paper.**
- Write your Student Number *neatly*, especially on the pages which contain a Part header (*eg* Page 3).
- Do **not** write in the boxes in the Part headers.
- All answers should be written legibly, preferably in blue or black ink or in very dark pencil (eg 2B). Do **not** write in red ink.
- Answer all questions in the context of the material covered in this course, including the assignments for this course.
- Mare marks will be awarded for answers that are simple, short and concrete than will be awarded for answers that are of a sketchy or rambing nature.
- Generally, an understanding of the materia https://eduassistpro.github.id/s or solution no
- You may ask for clarification of anything especially if you considere have edu_assist_pro
- However, you should **not** ask for help with answering any of the questions.

for COMP2400 only

© There are no optional questions on this examination paper.

for COMP6240 only

- **Part F MISCELLANEOUS contains optional questions.**
- Part F MISCELLANEOUS is the *only* Part which contains optional questions.

STUI	DENT NUMBER	:						
Part A TRUE/F	(10 marks) FALSE)						
	hether each of the sither True or False		•					
You will rec	eive 1 mark for c							
You will lose	e 1/2 mark fo	r each in	correct	or unc	elear no	minati	on.	
	highing https:// is a subset of {x, y} Add W True	'edu	ass	sist	oro	.git	hul	o.io/
	ne attribute in a relat one candidate key o			which	is a sul	oset of		
	• True			• I	False			
(4) In the t	erm superkey, "supe	er" means	s "very į	good".				
	• True			• I	False			

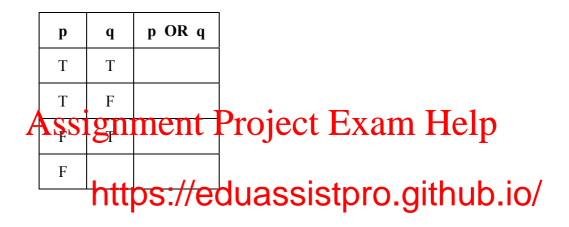
	STUDENT NUMBER:								
(5)	All relations with primary ke	eys are ii	n BCNI	.					
	• True			•]	False				
(6)	A relation which is in 3NF is	s in 2NF							
	• True			•]	False				
(7)	"Relation" is just a shorter w	_			_	m F	Helj	p	
(8)	Foreign ke https://e	edu	ass	ist	pro	.git	hul	o.io	/
	· Add W	e C h	at e	edu	ı_a	ssi	st_	pro	
(9)	The concept of a transaction logical units of database production	-	s a mec	hanisn	n for de	scribing	g		
	• True			•]	False				
(10)	All transactions should main	tain a da	ntabase'	s integ	rity.				
	• True			•]	False				

STUDENT NUMBER:				
			ı	_
Part B (10 marks)				В

SHORT ANSWER

Complete the following truth table.

You will receive up to 2 marks for your answer.



Complete each of helpfor own sements at nedu_assist_pro

The length of the line in the sentences is const the length of the answer to be supplied. sarily indicate

You will receive up to 1 mark for each answer; zero marks for each absent or incorrect answer.

(1) Given the relational schema

WidgetSupplier (W_no, S_code, [pk] W_cost)

and the associated functional dependency

$$W \text{ no} \rightarrow W \text{ cost}$$

W_cost is ______ dependent on {W_no, S_code}.

STUDENT NUMBER:								Ì
-----------------	--	--	--	--	--	--	--	---

The three types of modification anomaly are:

- (2)
- (3)
- (4)

When Assignment Project Exam Help

- b ttps://eduassistpro.github.io/
- 6 Add WeChat edu_assist_pro
- (7)
- (8)

STUDENT NUMBER:				
Part C (10 marks)			Γ	
SQL				

Write SQL queries to answer each of the questions on the following pages. Write one statement for each question.

The relational schemas for the tables against which the queries will be run:

Actor (ActorId, [pk] ActorName, BirthPlace, Nationality, YearBorn, YearDied, Sex)

ActsIn (Movield [fk1], Actorld [fk2], [pk] StarsIn)

Customer (CustomerId, [pk] CustomerName, CustomerAddress, CustomerPhoneAH,

CustomerPhoneBH) Project Exam (DirectorId, [pk] DirectorName, YearBorn, YearDied)

Director

ating, Classif Matricen,

No https://eduassistpro.github.io//

MovieExec (CertNo, [pk] Name, Address, Net

(Studied, p) McCs, hat edu_assist_pro Studio

Video (VideoId, [pk] StockDate, SupplierName, SoldTo [fk1], MovieId [fk2])

Simplified syntax for the SQL select command:

```
select [distinct] <select list>
from 
[where <boolean condition>]
[group by <column list>
[having <boolean condition>]]
[order by <column list>];
```

STUDENT NUMBER:							
-----------------	--	--	--	--	--	--	--

You will receive up to 5 marks for your answer to the following.

(1) Which actor has starred in the most movies?

STUDENT NUMBER:							
-----------------	--	--	--	--	--	--	--

You will receive up to 5 marks for your answer to the following.

(2) Which actors acted in the movie *Mary Poppins*?

STUDENT NUMBER:				
Part D (10 marks)				D
INTEGRITY				

SQL, Bugs, and Rock 'n' Roll Database

This is a music database that catalogues certain albums released by certain artists, and the musicians who contributed to each album.

Relational Schema

Album (Album_Id, Title, Label, Year, Artist_Id)

Assignment Project Exam Help

(Artist_Id, Name)

(Al https://eduassistpro.github.io/
Musician (Musician_Id, Family_Name, Given_Name, Birth_Date, Birth_Country,
Death_Date, Death_Country)

"Add WeChat edu_assist_pro

Informally, the tables may be described as follows:

Artist

Identifiers and names of artists who release albums.

The name of an artist is a string of characters that might appear on the cover or spine of albums released by that artist, and has no formal relationship with a musician who might have a similar name!

Musician

Identifiers, names, birth and death details of musicians.

Album

Identifiers, titles, artists and release details of albums.

Gig

Correspondences between musicians and albums.

A musician may contribute to many albums.

Many musicians may "play a gig" (or just "play") on a particular album.

STUDENT NUMBER:							
-----------------	--	--	--	--	--	--	--

For each of the following rules, specify appropriate constraints that will ensure that the data in the SQL, Bugs, and Rock 'n' Roll Database is consistent with the rule. Use the constraint syntax available in the Oracle 9i CREATE TABLE command. You must identify the name of the table in which the constraint is to be placed, and any other relevant information, but you do not have to write out the full CREATE TABLE command for each rule.

If it is not possible to ensure adherence to a rule in this way, briefly explain why not.

You will receive up to 2 marks for your answer for each rule.

(1) All albums must be released by a label.

Assignment Project Exam Help https://eduassistpro.github.io/ Add WeChat edu_assist_pro

(2) Only musicians who are listed in the Musician table may play on gigs.

STUDENT NUMBER:							
-----------------	--	--	--	--	--	--	--

(3) Musicians cannot play gigs for albums which were released before they were born.

(4) The Gig table must have a primary key, formed from one or more attributes shown in the case graph with table oject Exam Help

https://eduassistpro.github.io/ Add WeChat edu_assist_pro

(5) No two albums are allowed to have the same title.

Part E (20 marks)

E

RELATIONAL THEORY

Below are three relations with their associated minimal FD diagram or minimal FD list.

For each relation,

- a) List the candidate key(s) of the relation.
- b) Nominate the highest normal form (1NF, 2NF, 3NF, or BCNF) of the relation.

You will receive up to 1 mark for listing the candidate key(s). Help If the candidate key(s) you nominate is(are) correct, you will rece of the relatio

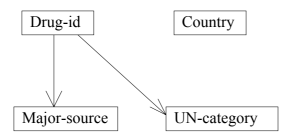
ormal form

https://eduassistpro.github.io/

You must enclose each candidate key in braces *ie* {<candidate key>}
You will *lose up to 1 mark* if you do not enclos date key in braces. Add WeChat edu_assist_pro

You do not need to show your working.

(1) DRUG (Drug-id, Country, Major-source, UN-Category)



STUDENT NUMBER:							
-----------------	--	--	--	--	--	--	--

(2) QWERTY (Q, W, E, R, T, Y)

$$Q \rightarrow W$$

$$W, E \rightarrow R$$

$$W, E \rightarrow T$$

$$W, E \rightarrow Y$$

Assignment Project Exam Help https://eduassistpro.github.io/

(3) ALICE'S-RATAWAWWECKHatt, edu_assist_pro

STUDENT NUMBER:							
-----------------	--	--	--	--	--	--	--

You will receive up to 1 mark for your answer to each of the following.

TVS Director Table

Row	DirectorId	DirectorName	YearBorn	YearDied
1	1	ALLEN, Woody	1935	null
2	2	Alfred HITCHCOCK	1899	1980
3	3	Cecil B. De Mille	1881	1959
4	7	FORD, John	1895	1973
5	5	Kubrick, Stanley	1928	null
6	14	FORD, John	1895	1968

Assignment Project Exam Help (1) Suggest a meaning for the null in Row I.

https://eduassistpro.github.io/

Add WeChat edu_assist_pro

Given the functional dependency: YearBorn → DirectorName

- (2) Is the functional dependency *Consistent* or *Inconsistent* with the data in the table above?
- (3) What are the semantics of the functional dependency? *ie* State the meaning of the functional dependency in a simple English sentence.

STUDENT NUMBER:							
-----------------	--	--	--	--	--	--	--

You will receive up to 2 marks for your answer to each of the following.

(1) Define First Normal Form.

(2) Assignment Project Exam Help

https://eduassistpro.github.io/

Add WeChat edu_assist_pro

(3) Define the term Partial Dependency.

STUDENT NUMBER:							
-----------------	--	--	--	--	--	--	--

You will receive up to 5 marks for your answer to the following.

A programmer suggests that The Video Store (TVS) should change its relational database structure to add a list of all the movies that a director has directed to the Director table. (The current TVS relational database structure is shown in Part C above.)

Do you think that this suggestion is a good idea?

Give brief reasons for your answer.

for COMP6240 only

Part F (15 marks)

MISCELLANEOUS

This Part contains optional questions.

There are five questions in this Part.

Each question is worth 5 marks.

Assignment Project Exam Help
You should answer three (3) questions.

which you have https://eduassistpro.github.io/

If you answer Questions 1374 and 5 at ledu_assist_protein you will receive marks for curestions 1 edu_assist_pro

If you do not want your answer to a particular Question to be marked, then clearly cross out the entire answer.
(One cross covering the entire answer is advisable.)

STUDENT NUMBER:							
-----------------	--	--	--	--	--	--	--

A programmer who runs the following query is confused because it looks to him as though SQL cannot count.

6 row Assignment Project Exam Help

Explain to the pr

- a) Why the mhttps://eduassistpro.github.io/
- b) How to ch

Add WeChat edu_assist_pro

STUDENT NUMBER:							
-----------------	--	--	--	--	--	--	--

The Video Store (TVS) is thinking of adding a column SoldDate to its Video table. The current structure of the Video table is:

Video (VideoId, [pk] StockDate, SupplierName, SoldTo [fk1], MovieId [fk2])

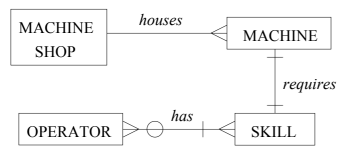
If TVS were to do this, what domain should be specified for SoldDate? And what integrity constraints should be added to the updated table?

STUDENT NUMBER:							
-----------------	--	--	--	--	--	--	--

Explain the difference between the Relational Algebra operator SELECT and the SQL keyword SELECT.

STUDENT NUMBER:							
-----------------	--	--	--	--	--	--	--

Explain the meaning of the following ER diagram.



A FACTORY

Assignment Project Exam Help https://eduassistpro.github.io/

Add WeChat edu_assist_pro

STUDENT NUMBER:							
-----------------	--	--	--	--	--	--	--

This question refers to the relational database schema shown in Part C. Using Oracle9i syntax:

a) Grant read-only access to any database user on the TVS table Director.

b) Create a role for all the programmers who work in TVS.

Assignment Project Exam Help

to the table Pailleoworll thttps://eduassistpro.github.io/

Add WeChat edu_assist_pro

d) Allow all the programmers who work in TVS to update the columns Nominations and Awards in the table Movie.

e) A new programmer has been hired by TV and given the username FredNurk. Allow this programmer to insert rows into the table Director and to update the columns Nominations and Awards in the table Movie.

STUDENT NUMBER:				
STUDENT NUMBER:				

EXTRA PAPER FOR ANSWERS

Clearly indicate which question(s) you are answering, from which Part(s).

Assignment Project Exam Help https://eduassistpro.github.io/ Add WeChat edu_assist_pro
