

SEMESTER 1 Continuous Assessment 1

MODULE:	(CA218	- Introdu	iction to	Datab	ases	
PROGRAMM	IE(S):	CASE	2				
YEAR OF STUD)Y: 2	2					
EXAMINER(S):		Y	alemisev	w Abgaz			Ext:6714
TIME ALLOWE	D: 1	1 Hour					
INSTRUCTIONS	į	the que	estions i	n the pro	vided	temp	sed on your ID number and answer all plate. Attempt all the questions and the table structure is provided in page 2.
If your Studen template.	t ID num	nber en	nds with	0, 1, 2, u	se this	tem	plate. Otherwise, download the right
•	umber.	See ex		_			name of this document <mark>012</mark> with your vith id 20000001
Name:							
I D: (Enter your	DCU Stu	udent I	D numbe	er in the	right b	oox be	elow)
						0	
						1	

Survey Database

questionnaire

qnrNo	title	description	pubYear	autNo
1	New Student Survey	Survey conducted about the perception of new students towards covid	2021	1
2	Usability survey	Survey conducted to evaluate the usability of a new product	2014	3
3	Building permission	Survey conducted to collect building permission	2009	2
4	Transportation	Accessibility of public transport to TCD students	2020	2
5	Transportation	Accessibility of public transport to DCC students	1980	2
6	Transportation	Accessibility of public transport in Ireland	2000	10

question

qstNo	qstText	qnrNo
1	Where do you live?	1
2	What mode of transportation do you use??	1
3	How long do you spend on the road?	1
4	With how many passengers do you share the service?	1
5	Are you happy with the facilities in the vicinity?	4
6	Do you get the major services in a walking distance?	3
7	How often do you use the tool?	2
8	Is the tool responsive?	2
9	Are you happy with the planning permission?	3
10	Does this construction cause a problem?	3
11	For what purpose do you use the tool?	2

author

autNo	fname	Iname	sex	instNo	street	city	country
1	Daniel	Messerman	Male	1	Main street	Leixlip	Ireland
2	Thomas	Greg	Male	1	Main street	Kildare	Ireland
10	Anne	Stewart	Female	1	Albert road	Alberta	Canada

institution

instNo	instName	instAddress	description
1	DCU	Dublin, Ireland	Higher education
2	TCD	Dublin, Ireland	Higher education
3	UCC	Cork, Ireland	Higher education
4	OPW	Trim, Ireland	Public organisation
5	Facebook	Dublin, Ireland	Social media company

Part 1. Relational Model (10 Marks each, total 40 Marks)

1. List all the attributes of the author relation.
2. What is the cardinality of questionnaire relation?
3. Identify the foreign keys in the author relation and institution relation.
Author:
institution:
4. What would be the degree and the cardinality of the cartesian product of question and questionnaire relations?
Degree:
Cardinality:

Part 2. Relational Algebra (10 Marks each, total 60 Marks)

Write the relational algebra representation of the following queries based on the table structures provided for the Survey database.

1.	Show the details of all authors.
2.	Show the details of questionnaires that are published in year 2009.
3.	List the question number and question text of all questions.
4.	Show the qnrNo, title, Author's fname, lname, and sex for all questionnaires that are published by female authors.

5.	Show me all the questionnaires that are published in 1980 but that do not have any question associated with them.
	associated with them.
6.	Retrieve all the qstNo, and qstText of the questions along with their questionnaire number, title,
6.	author's fname and lname (only those questions that have full author details). Think of joining
6.	Retrieve all the qstNo, and qstText of the questions along with their questionnaire number, title, author's fname and lname (only those questions that have full author details). Think of joining the three tables with intermediate results.
6.	author's fname and lname (only those questions that have full author details). Think of joining
6.	author's fname and lname (only those questions that have full author details). Think of joining
6.	author's fname and lname (only those questions that have full author details). Think of joining
6.	author's fname and lname (only those questions that have full author details). Think of joining
6.	author's fname and lname (only those questions that have full author details). Think of joining
6.	author's fname and lname (only those questions that have full author details). Think of joining
6.	author's fname and lname (only those questions that have full author details). Think of joining
6.	author's fname and lname (only those questions that have full author details). Think of joining
6.	author's fname and lname (only those questions that have full author details). Think of joining
6.	author's fname and lname (only those questions that have full author details). Think of joining
6.	author's fname and lname (only those questions that have full author details). Think of joining
6.	author's fname and lname (only those questions that have full author details). Think of joining
6.	author's fname and lname (only those questions that have full author details). Think of joining