

Daffodil International University Faculty of Science & Information Technology Final Examination, Spring 2023

Course Code: CSE311 Course Title: Database Management System
Level: 3 Term: 1

Time: 2:00 Hrs

Marks: 40

Answer ALL Questions

[The figures in the right margin indicate the full marks and corresponding course outcomes. All portions of each question must be answered sequentially.]

Consider the following schemas:

CO₂

CO₂

Course (<u>id</u>, name, course_code)
Student (<u>id</u>, name, email, phone)
Enrolment (id, course_id, student_id, enrollment_date, enrollment_status)

- a) Write an SQL query to list all of the students id, name and email in ascending order of ID who are enrolled in course with code "CSE311"
- b) Write an SQL query find the name and ID of the students who enrolled in "Database Management System" course after 15 March 2023.
- c) Write an SQL query to find the total number of students in each course with course name. [2.5]
- Write an SQL query to find course names that have more than 15 student enrolment.

123-15-8546

131-15-3167

2. Consider the following tables:

 Passenger ID
 Passenger Name
 Passenger Contact

 163-15-54215
 Maruf Ahmed
 0175224668

 183-15-2458
 Jahangir Khan
 0185245687

0154687453

0154687453

Ronin Shetty

Bristy Zahan

Ticket No.	Travel Date 03-06-2023	Travel Time 10:30 AM	Seat No.	Passenger ID	Bus No.	
T301				163-15-54215		
T301	03-06-2023	10:30 AM	D4	163-15-54215	S_11	
T302	03-06-2023	10:30 AM	AI	183-15-2458	S_02	
T302	03-06-2023	10:30 AM	A2	183-15-2458	S_02	
T302	03-06-2023	10:30 AM	A3	183-15-2458	S_02	
T304	05-06-2023	7:00 AM	D2	123-15-8546	S_12	
T305	07-06-2023	7:00 AM	C2	131-15-3167	S_12	

Bus No.	* Bus Name	Staff	Route Name
S_11	Surjomukhi 11	Johir	Dhanmondi
S_12	Surjomukhi 12	Alamin	Uttara
S_02	Surjomukhi 2	Alamin	Mirpur

- a) Write an SQL query to find the seat numbers of Student bearing ID 183-15- [1] 2458 travelling on 03-06-2023 at 10:30 AM.
- b) Find the contact information of the passenger who bought Ticket Number [2] T302.
- c) List the names of all students who have travelled to Uttara Between 03-06-2023 to 09-06-2023.

6.

Find the name of the staff who assisted the passenger with ticket no T302.

[2]

3. Discover Normalization for the following table up to Third Normal Form. Be certain to indicate necessary constraints.

CO₄ [10]

CO₃

Order Number	Order Date	Customer ID	Customer Name	Customer Address	Product ID	Product Name	Quant ity	Price
001	2022-01-01	C001	John Smith	123 Main St	P001, P002	MacBook, Laser Printer	2, 1	1000, 500
002	2022-01-05	C002	Jane Doe	456 Oak Ave	P004	Asus Zenbook	1 "	1200
003	2022-01-10	C003	Bob Johnson	789 Maple St	P003, P005	Samsung Z-Fold, Realme Bud 3	3, 1	3000, 300

4. How do triggers work in a database management system, and what are some [4.5]CO₃ practical use cases for implementing triggers? 5.

Create appropriate examples to demonstrate the use of rollback and commit [4.5] within a database transaction?

How do ACID properties guarantee the reliability and consistency of [4.5] CO₃ transactions in a database system? .