

MID
Spring - 26



Daffodil International University
Department of Software Engineering
Faculty of Science & Information Technology
Midterm Examination, Spring 2026

Course Code: SE 223; Course Title: Database System

Sections & Teachers: NJ (A), SS (B), TRT (C, D, K), KRA (E, F), CP (G, H), AUA (I), AR (J)

Time: 1:30 Hrs

Marks: 25

Answer ALL Questions

1.	A Public Library Network operates multiple <u>branches</u> across India. Each branch includes details such as <u>branch ID</u>, <u>location</u> (comprising street, city, district, and postal code), and <u>contact phone number</u>. Branches are managed by librarians or assistants. The librarians or assistants handle daily operations at their assigned branch. Each employee receives an <u>employee ID</u>, <u>full name</u>, <u>role</u>, and <u>monthly salary</u>. Every branch maintains a collection of <u>books</u>. Book details include <u>ISBN</u>, <u>copy ID</u>, <u>title</u>, <u>genre</u>, <u>borrowing fee per day</u>, <u>purchase price</u>, <u>availability status</u>, and the names of the primary authors and publisher. Typically, branches have multiple copies of popular books, distinguished by the copy ID. The status shows if a particular copy is available for borrowing. To borrow books, patrons must register as <u>members</u> at a local branch. Member information consists of <u>member ID</u>, <u>first and last name</u>, <u>residential address</u>, and <u>registration date</u>. Registered members can borrow up to five books simultaneously. <u>Borrowing records</u> include <u>borrow ID</u>, member's full name and ID, <u>book copy ID</u>, <u>title</u>, <u>daily fee</u>, <u>borrow date</u>, and <u>return date</u>. The borrower ID is unique across the entire network.		CLO-1, Level-4]
a)	Figure out the relational database and design the necessary tables for the above Library Management System.	[Marks-2]	
b)	Explain the concept of data abstraction in the context of this library system, including the three levels.	[Marks-3]	
c)	Analyze the given scenario and determine the most appropriate application architecture (2-tier or 3-tier) for the system with a proper explanation.	[Marks-3]	
d)	Examine the functions of a Database Administrator (DBA) by breaking down at least four key responsibilities involved in maintaining a database system.	[Marks-2]	
2. a)	Based on the library scenario described, Illustrate an Entity-Relationship Diagram (ERD). Clearly identify entities, their attributes, and the relationships between them (including cardinality and participation constraints).	[Marks-4]	

b)	Table: Buyer		Table: Purchase		[Marks- 2]	CLO-2 Level-4																																					
	<table><thead><tr><th>Buyer_ID</th><th>Buyer_Name</th><th>Location</th><th>Email</th></tr></thead><tbody><tr><td>201</td><td>Aarav</td><td>Mumbai</td><td>ab@gmail.com</td></tr><tr><td>202</td><td>Priya</td><td>Delhi</td><td>lk@gmail.com</td></tr><tr><td>203</td><td>Rohan</td><td>Bangalore</td><td>bd@gmail.com</td></tr><tr><td>204</td><td>Neha</td><td>Chennai</td><td>ac@gmail.com</td></tr></tbody></table>	Buyer_ID	Buyer_Name	Location	Email		201	Aarav	Mumbai	ab@gmail.com	202	Priya	Delhi	lk@gmail.com	203	Rohan	Bangalore	bd@gmail.com	204	Neha	Chennai	ac@gmail.com	<table><thead><tr><th>Purchase_ID</th><th>Purchase_Date</th><th>Amount</th><th>B_ID</th></tr></thead><tbody><tr><td>301</td><td>2023-05-15</td><td>1500</td><td>202</td></tr><tr><td>302</td><td>2021-11-20</td><td>3200</td><td>204</td></tr><tr><td>303</td><td>2024-01-10</td><td>800</td><td>201</td></tr><tr><td>304</td><td>2020-08-05</td><td>4500</td><td>201</td></tr></tbody></table>	Purchase_ID	Purchase_Date	Amount	B_ID	301	2023-05-15	1500	202	302	2021-11-20	3200	204	303	2024-01-10	800	201	304	2020-08-05	4500	201
Buyer_ID	Buyer_Name	Location	Email																																								
201	Aarav	Mumbai	ab@gmail.com																																								
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204	Neha	Chennai	ac@gmail.com																																								
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c)	Analyze the Buyer and Purchase tables from Question 2(b) and formulate appropriate relational algebra expressions to derive the required query results. a. Retrieve the names of all buyers who have not made any purchases yet. b. Find the buyer's name who made a purchase on 2023-09-25. c. Display all information for buyers located in Delhi. d. List all Buyer_IDs that appear in the Purchase table.				[Marks-4]																																						
3.	a)	Using the table from Question 2 (b) Demonstrate the results of Inner Join and Full Outer Join between Buyer and Purchase table, and show the resulting tables with all relevant columns.			[Marks- 2]	[CLO-3, Level-3]																																					
	b)	Apply appropriate SQL queries to retrieve the required results using the Buyer and Purchase tables from Question 2(b). A. Write SQL commands to create both tables, incorporating appropriate constraints. B. Write SQL commands to insert the provided sample data into both tables. C. Use the ALTER TABLE command to add a new column named "Phone_number" (with data type VARCHAR(20)) to the Buyer table.			[Marks-3]																																						