



Daffodil International University
Faculty of Science & Information Technology
Department of Computing and Information System
Final Examination, Spring-2025
Course Code: CIS222, Course Title: Database Management System
Level: 2 Term: 2

Exam Duration: 2 Hours

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.]

1.	(a)	How is a DBMS different from a File Processing System? Briefly explain with proper example.	[3]	CO1 L- 1,2
	(b)	What is a foreign key in a relational database, and how does it help maintain data integrity between tables?	[3]	
	(c)	Given the following <i>relation schema</i> , which key would you define as the primary key if each book can have multiple authors and each author can write multiple books?	[2]	
Relation Schema: BookAuthors(BookID, AuthorID)				

2.	(a)	The students from the CIS department who donated blood to assist patients in different hospitals are listed in Table 01. <table><tr><th>Donor ID</th><th>Donor_Name</th><th>Blood_Group</th><th>Contact_No</th><th>Donation_Date</th><th>Hospital_Details</th></tr><tr><td>101</td><td>ZUNAYED</td><td>A+</td><td>1234567890</td><td>3/1/2024</td><td>City Hospital, Dhaka</td></tr><tr><td>102</td><td>SABBIR</td><td>B+</td><td>987654321</td><td>3/5/2024</td><td>Green Health Clinic, Dhaka</td></tr><tr><td>103</td><td>Masud</td><td>O+</td><td>1122334455</td><td>3/2/2024</td><td>City Hospital, Dhaka</td></tr><tr><td>104</td><td>JYOTI</td><td>A-</td><td>2233445566</td><td>3/8/2024</td><td>City Hospital, Dhaka</td></tr><tr><td>105</td><td>TARIF</td><td>AB+</td><td>3344556677</td><td>3/9/2024</td><td>Green Health Clinic, Dhaka</td></tr><tr><td>106</td><td>AMINA</td><td>B+</td><td>4455667788</td><td>3/4/2024</td><td>Dhaka Medical College, Dhaka</td></tr></table> Table 01: Blood_Donation_System Now, display the result of each step in the normalization process (up to 3NF), and provide the data dictionary for each resulting table.	Donor ID	Donor_Name	Blood_Group	Contact_No	Donation_Date	Hospital_Details	101	ZUNAYED	A+	1234567890	3/1/2024	City Hospital, Dhaka	102	SABBIR	B+	987654321	3/5/2024	Green Health Clinic, Dhaka	103	Masud	O+	1122334455	3/2/2024	City Hospital, Dhaka	104	JYOTI	A-	2233445566	3/8/2024	City Hospital, Dhaka	105	TARIF	AB+	3344556677	3/9/2024	Green Health Clinic, Dhaka	106	AMINA	B+	4455667788	3/4/2024	Dhaka Medical College, Dhaka	[8]	CO3 L- 1,2,4
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	(b)	Explain the purpose of the ON clause in a JOIN operation. When would it be appropriate to use a FULL OUTER JOIN instead of a LEFT JOIN or RIGHT JOIN?	[5]																																											

3.	(a)	In the Spring 2025 semester, 75 students were admitted to the CIS department. The admissions office has recorded the required information for all students, with the details of the first six presented in the following table. <table><tr><th>S_ID</th><th>S_Name</th><th>SSC</th><th>HSC</th><th>District</th><th>Age</th></tr><tr><td>232-16-001</td><td>NAZIUR</td><td>4.80</td><td>4.50</td><td>Dhaka</td><td>20</td></tr><tr><td>232-16-002</td><td>SANJANA</td><td>5.00</td><td>5.00</td><td>Chittagong</td><td>19</td></tr><tr><td>232-16-004</td><td>DEV</td><td>4.25</td><td>4.10</td><td>Dhaka</td><td>21</td></tr><tr><td>232-16-006</td><td>Sabbir</td><td>4.90</td><td>5.00</td><td>Sylhet</td><td>27</td></tr><tr><td>232-16-007</td><td>SHEKHA</td><td>3.80</td><td>4.00</td><td>Rajshahi</td><td>22</td></tr><tr><td>232-16-009</td><td>AKHI</td><td>5.00</td><td>4.90</td><td>Khulna</td><td>18</td></tr></table> Table 02: Student Information Write the SQL DDL based on the above-mentioned table. [Ensure appropriate integrity constraints for all attributes]	S_ID	S_Name	SSC	HSC	District	Age	232-16-001	NAZIUR	4.80	4.50	Dhaka	20	232-16-002	SANJANA	5.00	5.00	Chittagong	19	232-16-004	DEV	4.25	4.10	Dhaka	21	232-16-006	Sabbir	4.90	5.00	Sylhet	27	232-16-007	SHEKHA	3.80	4.00	Rajshahi	22	232-16-009	AKHI	5.00	4.90	Khulna	18	[3]	CO3 L-3,5
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	(b)	Write the SQL queries for the following tasks based on Table 02: - Find the student(s) with the highest age. - Increase Age by 3 for students under 20. - Find students whose SSC GPA is greater than the average SSC GPA. - Find students whose age is between 19 and 23.	[8]																																											

4.	(a)	Please carefully read the following scenario: <i>Suppose Mr. Rahim wants to transfer 5000 Taka to Mr. Karim through the bKash app during Eid-ul-Fitr 2025 as Eid Salami. Mr. Rahim notices that the amount has been deducted from his account, but Mr. Karim did not receive the Eid Salami due to a system crash.</i> Now, visualize the different states of this transaction. Which property of a transaction is violated in this scenario? Briefly explain with your opinion.	[4]	CO2 L-2,3,4
	(b)	Mr. Rakib, a student of the CIS department, wants to develop a database for the <i>DIU Library Management System</i>. Before implementing the database, he needs to design an ER diagram based on the following scenario. <i>The library system should store information about books, authors, and borrowers. A book can have multiple authors, and each author can write multiple books. A borrower can borrow multiple books, and a book can be borrowed by multiple borrowers over time. [Prepare at least three attributes for each entity.]</i> Now, visualize an ER diagram that is designed by Mr. Rakib. Make sure to capture the constraints on the relationships involved, and designate appropriate primary keys for the entities.	[4]	