



Daffodil International University

Department of Software Engineering

Faculty of Science & Information Technology

Final Examination, Fall 2022

Course Code: SE223; Course Title: Database Systems

Sections & Teachers: NJ

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.]

SI D	Seller		Invoice						[CLO -3]
	Name	StoreID	InvoiceID	OnionType	Price	SellerID	QtyKG	Date	
11	Abul	1011	O112	Egypt	40.6	11	6	11 Dec 2019	
12	Babul	1021	O223	Bangla	130	13	2.5	10 Dec 2019	
13	Karina	1022	O334	India	90	11	3	8 Dec 2019	
24	Rahim	1011	O445	Bangla	130	24	2	10 Dec 2019	
			O446	Bangla	130	11	5	10 Dec 2019	
			O447	India	90	13	4	11 Dec 2019	
			O449	India	90	11	5	11 Dec 2019	

- a) A. Consider the following relation:
- I. Solve sql statement using subquery to find the seller name whose sold quantity more than any seller who sold at 11th December 2022.
 - II. Solve sql statement using subquery to find the oniontype which are sold highest amount.
 - III. Solve sql statement using subquery to find those sellername who sold at 11 th December 2019.
 - IV. Solve sql statement to show the name of Seller who sells Indian Onion.
 - V. Solve sql statement to find the Onion which has highest price than all others.
 - VI. Solve sql statement to show the total price of each type onion those are sold.
 - VII. Solve sql statement to find the store id which have more than one employee.
 - VIII. Solve sql statement to show the price of onion which is more than 40 taka per kg.
 - IX. Solve sql statement to find seller name and ID whose name starts with K.
 - X. Solve sql statement to find the invoice info which price is in between 40 and 190.
 - XI. Solve sql statement to find the sellers whose name contains h in 3rd position
 - XII. Solve sql statement to find the list of onion using distinct.
 - XIII. Solve sql statement to add a column address in the seller table

[Marks-15]

XIV. Solve sql statement to delete data of Babul

XV. Solve sql statement to find highest price.

a)	a. Interpret <i>functional dependency</i> ? Relate the functional dependency from the following relation? Student	[Mark s-2]	[CLO -2, Level- 2]																																				
	<table><tr><th>StudentID</th><th>Student-name</th><th>StudentAddress</th><th>courseno</th><th>coursetitle</th></tr><tr><td></td><td></td><td></td><td></td><td></td></tr></table>	StudentID	Student-name	StudentAddress	courseno	coursetitle																																	
StudentID	Student-name	StudentAddress	courseno	coursetitle																																			
b)	Consider the Billing Receipt for Project Development Form given below: Billing Receipt Project No: 1001 Project Name: Class Monitoring System Bill No: 405 Bill Date: 12/01/22 Dept No: 210 Dept Name: Marketing Dept Location: Ashulia, Dhaka <table><tr><th>Employee No</th><th>Name</th><th>Responsibility</th><th>Rate/Hour</th><th>Chargeable Hour</th><th>Total</th></tr><tr><td>800</td><td>Arif Rahman</td><td>Analyst</td><td>\$100</td><td>20</td><td>\$2000</td></tr><tr><td>801</td><td>Rafi</td><td>Developer</td><td>\$80</td><td>40</td><td>\$3200</td></tr><tr><td>805</td><td>Afjal</td><td>Developer</td><td>\$70</td><td>40</td><td>\$2800</td></tr><tr><td>806</td><td>Raihan</td><td>Tester</td><td>\$50</td><td>50</td><td>\$2500</td></tr><tr><td colspan="5">Grand Total</td><td>\$10500</td></tr></table> Analyze the above scenario for project billing system and normalize the table up to Third Normal Form (3NF); explaining every steps of the process.	Employee No	Name	Responsibility	Rate/Hour	Chargeable Hour	Total	800	Arif Rahman	Analyst	\$100	20	\$2000	801	Rafi	Developer	\$80	40	\$3200	805	Afjal	Developer	\$70	40	\$2800	806	Raihan	Tester	\$50	50	\$2500	Grand Total					\$10500	[Mark s-8]	[CLO -2, Level- 4]
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c)	Is there any <i>composite key</i> in the question b? briefly demonstrate with appropriate reason.	[Mark s-2]	[CLO -2, Level- 2]																																				
d)	List the rules of normalization and summarize why we need normalization to design database. <i>reduce redundancy</i>	[Mark s-4]	[CLO -2, Level- 2]																																				
e)	Explain FOUR anomalies for the question b. <i>insertion</i>	[Mark s-4]	[CLO -2, Level- 3]																																				
f)	Develop an ERD for the question b identifying entity, attributes, relationship and cardinality.	[Mark s-5]	[CLO -2, Level- 3]																																				

Note: You may add or delete rows as per your requirements. Mention CLO's in the right side of the table as per your course outline.