

**Brac University**  
**Department of Computer Science and Engineering**

Examination: Final  
Duration: 1 Hour 40 Minutes  
(+10 Mins for Submission)

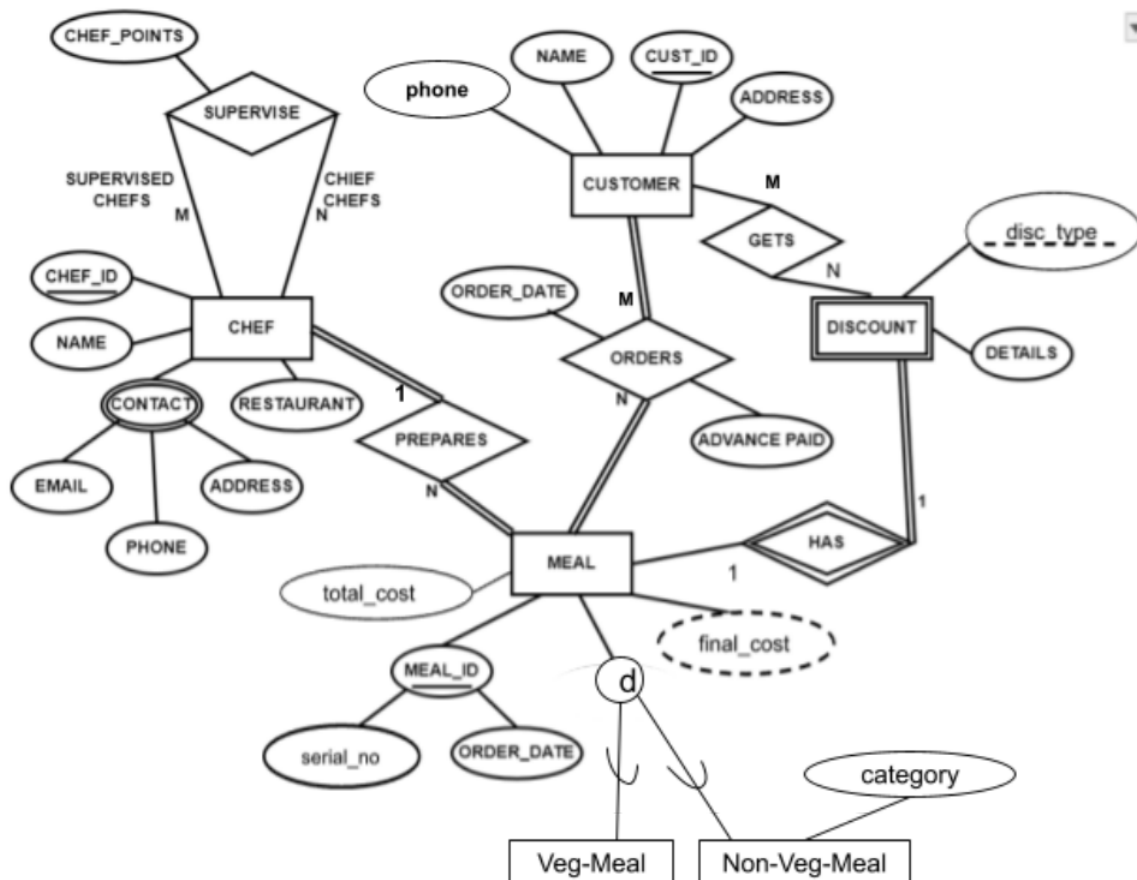
Semester: Fall 2023  
Full Marks: 45

**CSE 370: Database Systems**

Answer ALL of the following questions. Understanding the question is part of the exam.

**1. [CO3] Construct** a relational Schema by mapping the following EER diagram for an online Meal Delivery System. For the specialization/generalization portion, choose any applicable option except 8A: separate tables for subclasses and superclasses.

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2. [CO4] Consider the following relation: <b>RentalService</b> ( <u>clientID</u> , <u>propertyID</u> , <u>ownerID</u> , cName, cContactNo, pAddress, size, rentStart, rentFinish, rentAmount, oName, oContactNo, oNomineeID, oNomineeName, oNomineeContactNo, contractID)		10				
The primary key of the relation is underlined. The relation has the following additional functional dependencies (FDs):  <b>FD1:</b> clientID → cName, cContactNo <b>FD2:</b> propertyID → pAddress, size, rentStart, rentFinish, rentAmount <b>FD3:</b> ownerID → oName, oContactNo, oNomineeID, oNomineeName, oNomineeContactNo <b>FD4:</b> size, rentStart, rentFinish → rentAmount <b>FD5:</b> oNomineeID → oNomineeName, oNomineeContactNo						
a. <b>Explain</b> if the above relation is in the first normal form (1NF) or not? If not, <b>apply</b> 1NF normalization.	2					
b. <b>Explain</b> if the relation(s) of no (a) is/are in the second normal form (2NF) or not? If not, <b>apply</b> 2NF normalization.	4					
c. <b>Explain</b> if the relation(s) of no (b) is/are in the third normal form (3NF) or not? If not, <b>apply</b> 3NF normalization.	4					
3. [CO5] Consider the following relational database schema for a library management system.						
Book						
<u>copyNo</u>	ISBN	title	edition	year	price	available
Borrower						
<u>borrowerNo</u>	borrowerName	borrowerAddress	country			
BookLoan						
<u>copyNo</u>	<u>dateOut</u>	dateDue	borrowerNo			
[ <b>Foreign Key:</b> copyNo references Book (copyNo) and borrowerNo references Borrower (borrowerNo)]						
The primary keys are underlined and foreign keys are mentioned in bold under each table that has any foreign keys.						
Write appropriate SQL statements for the following questions (for each question write a <b>single query</b> ):						
a. Retrieve all the Book title, ISBN, edition and year sorted by descending order of year. If the book is published in the same year, then sort based on the title alphabetically.	2					
b. Retrieve the number of books that have been published each year if more than 1 book was published in that year. Print the year and the number of books.	2					
c. List all the book titles starting with letter 'T', whose price is more than all the books published in 2014.	3					
d. Calculate the total price of the books borrowed by borrower 'John'.	3					

#### 4. [CO6]

- a. **Construct** a B+ tree of order  $n = 4$  for the following search key values inserted in the given order: 20, 15, 25, 10, 5, 12, 22, 30, 27, 17, 19, 28. Each time there is a split, **a new B+ tree must** be drawn.
- b. **Construct** a hash index on attribute "Product\_Code" of the "Product" table. The hash index has 5 buckets, each capable of holding a maximum of 2 index entries. Bucket overflow is resolved using forward chaining.

The "Product" table is provided below:

Product_Code	Name	Price
EV5	Laptop	999.99
BU6	Smartphone	499.99
SP5	Smart TV	799.99
TR5	Wireless Headphones	129.99
AF8	Digital Camera	349.99
FK0	Coffee Maker	79.99
MP5	Bluetooth Speaker	59.99
UJ9	Fitness Tracker	149.99

ASCII Value Chart							
Character	Value	Character	Value	Character	Value	Character	Value
0	48	9	57	I	73	R	82
1	49	A	65	J	74	S	83
2	50	B	66	K	75	T	84
3	51	C	67	L	76	U	85
4	52	D	68	M	77	V	86
5	53	E	69	N	78	W	87
6	54	F	70	O	79	X	88
7	55	G	71	P	80	Y	89
8	56	H	72	Q	81	Z	90

Steps involving hash function is summarized below:

- Find the sum of the ASCII values for each character in the given Product Code string.
- Square the sum. Extract the two middle digits from the squared result. If the squared result has  $n$  digits then you take the  $(n // 2)$ -th and  $((n // 2) + 1)$ -th digits.
- Then, calculate the sum of the two extracted digits and take the remainder after dividing the sum with the number of buckets in the hash index.

Consider the example below:

- For Product\_Code = 'GX2', the ASCII values of the corresponding characters, 'G' = 71, 'X' = 88 and '2' = 50. The sum of the individual ASCII values =  $71 + 88 + 50 = 209$ .
- Square of the sum  $209 = (209 * 209) = 43681$ . This result contains  $n = 5$  digits. So the  $(5 // 2)$ -th and  $((5 // 2) + 1)$ -th digits of the squared sum are 3 and 6 respectively. Sum of the middle digits =  $3 + 6 = 9$ . Remainder =  $9 \% 5 = 4$ . So the index entry of 'GX2' will be stored in bucket 4.