

CS 210: Data Management for Data Science

Midterm 2 sample

Fall 2023

Name: _____ NetID: _____

This is a closed book, closed notes exam, only 5 pages of HAND WRITTEN NOTES allowed.

No electronic devices are permitted.

Name: _____

1. Consider this table

DeptID	DepartmentName	Manager
1	IT	James
2	HR	Lisa
3	Finance	Robert
4	Marketing	Susan
5	Sales	Michael
6	R&D	Karen

Write an SQL query to select **department names** managed by either "James" or "Michael".

Name: _____

2. (30 points) Consider the table **Inventory**:

ItemID	ItemName	Stock
P1	Pencil	50
P2	Notebook	100
P3	Pencil	30
P4	Eraser	60
P5	Notebook	150
P6	Pencil	25

(a) (15 points): Write an SQL query to display the items(whole row) in ascending order of **Stock**.

(b) (15 points): Write an SQL query to display the total stock for each item, grouped by **ItemName**.

Name: _____

3. (20 points) Consider the table **Purchases**:

PurchaseID	Item	Amount
201	Chair	100
202	Desk	150
203	Shelf	80
204	Sofa	300
205	Rug	50
206	Desk	120

(a) (10 points): Write an SQL query to find the **total** amount spent on all items.

(b) (10 points): Write an SQL query to find the **highest** and **lowest** amount spent on the items.

Name: _____

4. (30 points) Consider the tables **Teachers** and **Subjects**:

Teachers:

TeacherID	TeacherName
T1	Ella
T2	Tom
T3	Danny
T4	Sarah

Subjects:

TeacherID	Subject
T1	Biology
T2	Chemistry
T3	Biology
T4	Physics

- (a) (15 points): Write an SQL query to join the two tables on **TeacherID** and display the teacher's name with their teaching subject.

- (b) (15 points): Write an SQL query to find the **names** of teachers who teach the "Biology" subject.

Name: _____

5. (10 points) Given the following strings, which includes various website URLs:

```
"https://www.example.edu"  
"http://www.test.com"  
"https://www.example.net"  
"ftp://files.example.com"  
"https://www.example.edu"  
...
```

Write a regular expression to match strings that start with 'https://' and have the domain name 'example' and ends with '.com'

Name: _____

6. (Extra Credit: 10 points) Consider the table **Movies**:

MovieID	Name	Category	Rating
1	The Pursuit of Happyness	Drama	8
2	Interstellar	Sci-fi	9
3	Titanic	Romance	8
4	Inception	Sci-fi	9
5	The Shawshank Redemption	Drama	9
6	A Walk to Remember	Romance	7

Write an SQL query to select movies that are either of category "Sci-fi" OR have a rating above 8, but NOT of category "Drama".

Name: _____

This page is intentionally left blank