1) Consider the following tables:

EMP ( EmployeeID INT PRIMARY	DEPARTMENT ( DepartmentID INT	JOB (
KEY,	PRIMARY KEY,	JobTitle VARCHAR(100)
Name VARCHAR(100),	DepartmentName VARCHAR(100),	PRIMARY KEY );
Salary DECIMAL(15, 2),	Location VARCHAR(100)	7,0
DepartmentNumber INT,	);	
ManagerID INT,		
JobTitle VARCHAR(100),		
FOREIGN KEY (DepartmentNumber)		
REFERENCES DEPARTMENT(DepartmentID),		
FOREIGN KEY (ManagerID)		
REFERENCES EMP(EmployeeID)		
);	~~	

## Write a SQL query to

- i) Retrieve the names and salaries of all employees from the EMP table.
- ii) Retrieve the employee IDs and names of all employees whose salary is greater than 50,000.
- iii) Find the average salary of employees in the EMP table.
- iv) Retrieve the department numbers and the count of employees in each department from the EMP table.
- Assume the EMP table has a ManagerID column that references the EmployeeID.
- wi) Retrieve the employee IDs of employees whose salary is greater than the average salary of the company.
- vii) Increase the salary of all employees in department 10 by 10%.
- viii) Delete all employees from the EMP table who are in department 5 and have a salary less than 40,000.
- ix) Create a table DEPARTMENT with columns DepartmentID, DepartmentName, and Location.
- x) nsert a new employee with the following details into the EMP table: EmployeeID = 101, Name = 'John Doe', Salary = 60000, DepartmentNumber = 1, ManagerID = 100.
- xi) Retrieve the employee IDs and a new column SalaryCategory which classifies salaries

into 'High', 'Medium', and 'Low'. Use thresholds of 70,000 for High, 50,000 for Medium, and below 50,000 for Low.

- xii) Retrieve the employee IDs and names of employees who have the highest salary in their respective departments.
- xiii) Retrieve distinct department numbers from the EMP table.
- xiv) Retrieve all distinct job titles from the EMP table and another table J0B which has a JobTitle column.
- Retrieve the employee IDs of employees who work in a department with at least one other employee. Join is also correct but differentiating factor is emp id not emp name
- xv) SELECT E1.EmployeeID FROM EMP E1 WHERE EXISTS ( SELECT 1 FROM EMP E2 WHERE E2.DepartmentNumber = E1.DepartmentNumber AND E2.EmployeeID != E1.EmployeeID );
- 2) Write a guery to retrieve the names and department names of all employees.

#### **EMP Table:**

Employeel		Name		DepartmentNumber
101	John		1	
102	Jane		2	
103	Alice		1	

## **DEPARTMENT Table:**

## DepartmentID DepartmentName

1 IT

2 Finance

#### (This Table is common for 2-5 Questions)

- 3) Given the following data, write a query to find the output.
- 4) Write a query to retrieve the Cartesian product of the EMP and DEPARTMENT tables.

#### **EMP Table:**

Employeell	ס	Name	Depa	artmentNumber
101	John		1	
102	Jane		2	
103	Alice		1	

## **DEPARTMENT Table:**

# DepartmentID DepartmentName 1 IT

2 Finance

5) Write a query to retrieve the names of employees who belong to department 1 or department 2.

6) Write a query to retrieve the names of employees whose salary is greater than any employee in department 1.

## **EMP Table:**

EmployeeID	Name	Salary	DepartmentNumber
101	John	60000	1
102	Jane	55000	2
103	Alice	50000	1

Table common for Question 7

7) Write a query to retrieve the names of employees whose name starts with 'J'.
8) Consider the following tables:

#### **Authors Table**

author_id	name	birth_year
1	J.K. Rowling	1965
2	George Orwell	1903
3	J.R.R. Tolkien	1892

#### **Books Table**

book_id	title	author_id	published_year	price
1	Harry Potter	1	1997	20.99
2	1984	2	1949	15.99
3	The Hobbit	3	1937	25.99
4	Animal Farm	2	1945	12.99
5	The Lord of the Rings	3	1954	35.99

#### Sales Table

sale_id	book_id	quantity	sale_date
1	1	5	2023-01-15
2	3	2	2023-02-20
3	1	3	2023-03-01
4	2	4	2023-03-15
5	4	6	2023-03-30
6	5	<b>J</b>	2023-04-05

i) SELECT a.name, SUM(s.quantity \* b.price) AS total\_sales FROM Authors a JOIN Books b ON a.author\_id = b.author\_id JOIN Sales s ON b.book\_id = s.book\_id GROUP BY a.name ORDER BY total\_sales DESC;

Question: What is the output of the above query?

A) J.K. Rowling - \$167.92, George Orwell - \$128.90, J.R.R. Tolkien - \$87.97

```
B) J.K. Rowling - $167.92, George Orwell - $103.92, J.R.R. Tolkien - $103.96 C) J.K. Rowling - $125.94, George Orwell - $103.92, J.R.R. Tolkien - $103.96 D) J.K. Rowling - $125.94, George Orwell - $128.90, J.R.R. Tolkien - $87.97 ii) SELECT b.title, SUM(s.quantity) AS total_quantity FROM Books b JOIN Sales s ON b.book_id = s.book_id GROUP BY b.title ORDER BY total_quantity DESC LIMIT 1; Question: What is the output of the above query?

A) Harry Potter - 8
B) 1984 - 4
C) Animal Farm - 6
D) The Hobbit - 2
```

iii) SELECT a.name
FROM Authors a
LEFT JOIN Books b ON a.author\_id = b.author\_id
LEFT JOIN Sales s ON b.book\_id = s.book\_id
WHERE s.sale\_id IS NULL;

Question: What is the output of the above query?

- A) J.K. Rowling B) George Orwell C) J.R.R. Tolkien D) No authors
- iv) SELECT b.title
  FROM Books b
  LEFT JOIN Sales s ON b.book\_id = s.book\_id
  WHERE s.sale\_id IS NULL;

Question: What is the output of the above query?

- 1. A) Harry Potter, 1984, The Hobbit, Animal Farm, The Lord of the Rings
- 2. B) Harry Potter
- 3. C) No books
- 4. D) The Lord of the Rings

```
v) SELECT a.name
FROM Authors a
JOIN Books b ON a.author_id = b.author_id
GROUP BY a.name
HAVING COUNT(b.book_id) > 1;
Question: What is the output of the above query?
   1. A) J.K. Rowling
   2. B) George Orwell
   3. C) J.R.R. Tolkien
   4. D) George Orwell and J.R.R. Tolkien
vi) SELECT b.title
FROM Books b
JOIN Sales s ON b.book_id = s.book_id
WHERE b.published_year > 1950
GROUP BY b.title:
Question: What is the output of the above query?
   1. A) Harry Potter, The Lord of the Rings
   2. B) Harry Potter
   3. C) 1984
   4. D) The Hobbit
vii) SELECT b.title, SUM(s.quantity * b.price) AS total_sales
FROM Books b
JOIN Sales s ON b.book_id = s.book_id
WHERE b.published_year < 1950</pre>
GROUP BY b.title;
Question: What is the output of the above query?
   1. A) 1984 - $63.96, Animal Farm - $77.94, The Hobbit - $51.98
   2. B) 1984 - $63.96, Animal Farm - $77.94
   3. C) 1984 - $63.96, The Hobbit - $51.98
```

4. D) Animal Farm - \$77.94, The Hobbit - \$51.98

viii) SELECT b.title AS name FROM Books b WHERE b.published\_year > 1950 UNION SELECT a.name FROM Authors a WHERE a.birth\_year > 1950; Question: What is the output of the above query? 1. A) Harry Potter, J.K. Rowling, The Lord of the Rings 2. B) Harry Potter, The Lord of the Rings 3. C) J.K. Rowling, George Orwell 4. D) Harry Potter, The Lord of the Rings, J.K. Rowling ix) SELECT b.title AS name FROM Books b WHERE b.published\_year < 1950</pre> INTERSECT SELECT a.name FROM Authors a WHERE a.birth\_year < 1950; Question: What is the output of the above query? 1. A) 1984 2. B) George Orwell 3. C) No results 4. D) Animal Farm