

Question 1

The HR department wants to assign a unique sequence number to every employee based on the highest salary.

Answer (MySQL)

```
SELECT Emp_ID,  
Emp_Name,  
Department,  
Salary,  
ROW_NUMBER() OVER (ORDER BY Salary DESC) AS Sequence_Number  
FROM Employee;
```

Question 2

The HR team wants to rank employees based on salary within each department.

Answer (MySQL)

```
SELECT Emp_Name,  
Department,  
Salary,  
RANK() OVER (PARTITION BY Department ORDER BY Salary DESC) AS Salary_Rank  
FROM Employee;
```

Question 3

Assign a unique row number to employees within each branch based on Employee ID.

Answer (MySQL)

```
SELECT Emp_Name,  
Branch,  
Emp_ID,  
ROW_NUMBER() OVER (PARTITION BY Branch ORDER BY Emp_ID) AS Row_Number  
FROM Employee;
```

Question 4

Employees having the same salary receive the same rank, without gaps.

Answer (MySQL)

```
SELECT Emp_Name,  
Salary,  
DENSE_RANK() OVER (ORDER BY Salary DESC) AS Salary_Rank  
FROM Employee;
```

Question 5

Rank employees for every Branch and Department combination based on salary.

Answer (MySQL)

```
SELECT Emp_Name,  
Branch,  
Department,  
Salary,  
RANK() OVER (PARTITION BY Branch, Department ORDER BY Salary DESC) AS  
Rank_No  
FROM Employee;
```

Question 6

Sort by salary, tie by employee name.

Answer (MySQL)

```
SELECT Emp_Name,  
Salary,  
ROW_NUMBER() OVER (ORDER BY Salary DESC, Emp_Name ASC) AS Row_Number  
FROM Employee;
```

Question 7

Rank within department by experience then salary.

Answer (MySQL)

```
SELECT Emp_Name,  
Department,  
Experience,  
Salary,  
RANK() OVER (PARTITION BY Department ORDER BY Experience DESC, Salary  
DESC) AS Rank_No  
FROM Employee;
```

Question 8

Row numbers by Country and Branch.

Answer (MySQL)

```
SELECT Emp_Name,  
Country,  
Branch,  
Salary,  
Experience,  
ROW_NUMBER() OVER (PARTITION BY Country, Branch ORDER BY Salary DESC,  
Experience DESC, Emp_Name ASC) AS Row_Number  
FROM Employee;
```

Question 9

Rank products by price within category.

Answer (MySQL)

```
SELECT Product_Name,  
Category,  
Price,  
DENSE_RANK() OVER (PARTITION BY Category ORDER BY Price DESC) AS  
Price_Rank  
FROM Product;
```

Question 10

Assign order sequence by Customer and Order Status.

Answer (MySQL)

```
SELECT Customer_ID,  
Order_ID,  
Order_Status,  
Order_Date,  
Order_Amount,  
ROW_NUMBER() OVER (PARTITION BY Customer_ID, Order_Status ORDER BY  
Order_Date DESC, Order_Amount DESC) AS Sequence_Number  
FROM Orders;
```