SQL Codes and Query

Que 1. You have provided a Table with name Date_Amount, like

| Date | Amount |
|------------|--------|
| 01/02/2000 | 330 |
| 01/02/2000 | 440 |
| 02/02/2000 | 200 |
| 03/02/2000 | 500 |

Write a SQL query on which output would be like in ascending order of date and amount either decrease or increase from previous day. Output be like

| Date | Changed_by |
|------------|------------|
| 01/02/2000 | 770 |
| 02/02/2000 | -570 |
| 03/02/2000 | 300 |

Ans:

SELECT Date, ifnull (SUM(Amount)-LAG(SUM (Amount)) OVER(ORDER BY Date), SUM(Amount)) as Changed_by

FROM Date Amount

GROUP BY Date

ORDER BY Date ASC;

Que 2. We have given a Table Country_Worth with Individual person net worth with their country as

| Country | Name | Net_Worth |
|---------|---------------|-----------|
| India | Mukesh Ambani | 40000000 |
| US | Bill Gates | 900000000 |
| US | Jeff Bezos | 950000000 |

Write a SQL query in order to find the cumulative net worth of top 10 individual for every country. Output be like

| Country | Total_net_worth |
|---------|-----------------|
| India | 100000000 |
| US | 2000000000 |

Ans: SELECT Country, MAX(net) as Total_net_worth

FROM (SELECT Country, SUM (Net_Worth) OVER(PARTITION BY Country ORDER BY Net_Worth DESC rows 9 PRECEDING) as net

FROM Country_Worth) Country_Worth
GROUP BY Country;

Que 3: We have given a Table Country_Worth with Individual person net worth with their country as

| Country | Name | Net_Worth |
|---------|---------------|-----------|
| India | Mukesh Ambani | 40000000 |
| US | Bill Gates | 900000000 |
| US | Jeff Bezos | 950000000 |

Write a SQL query in order to find the a country having average net worth greater than 1000000000. Output be like

| Country | avg_net_worth |
|---------|---------------|
| India | 1003000000 |
| US | 1900000000 |

Ans:

SELECT Country, AVG(Net_Worth) as avg_net_worth

FROM Country_Worth

GROUP BY Country

HAVING AVG(Net_Worth)> 1000000000;

Que 4. Table Name-msg

| msg_trn | msg_type | Field_code | Field_value | Msg_crea_date |
|---------|----------|------------|-------------|---------------|
| TF1005 | 700 | 50 | CVC pvt ltd | 10/10/2020 |
| TF1006 | 710 | 59 | PVC | 01/09/2020 |
| TF1005 | 710 | 59 | Mahindra | 12/10/2020 |
| TF1005 | 707 | 59 | Mahindra | 12/11/2020 |
| TF1005 | 707 | 59 | ANOV | 17/11/2020 |

Find latest field_value of Field_code for each msg_trn by using SQL quiry.

Ans:

SELECT Field_value, Field_code ,MAX(from_date)

FROM msg

GROUP BY msg_trn;

Que 5. Case Details

| ID | Queuname | Entrydate |
|------|-----------|------------|
| 1002 | Maker | 01/10/2020 |
| 1003 | Checker | 02/10/2020 |
| 1004 | Exception | 17/11/2020 |
| 1005 | Exception | 15/11/2020 |

Exceptionview

| ID | queuname | Exception_comment | actiondate |
|------|-----------|--------------------|------------|
| 1005 | Exception | Id card missed | 04/09/2020 |
| 1004 | Exception | Signature mismatch | 01/09/2020 |
| 1004 | Exception | Id missed | 17/11/2020 |
| 1005 | Exception | Signature mismatch | 15/11/2020 |

Find the exact exception_comment for the ids in "Exception" queuname of case_details table.

Final output must contain the entire column from case_details. Fill the "exception_comment" with "NA' where not available.

Ans:

SELECT c.ID, c.Queuname, c.Entrydate,
Ifnull(e.Exception_comment,"NA")
FROM case_details as c
JOIN Exceptionview as e ON c.ID=e.ID

WHERE c.queuname="Exception";

Que 6. Given table Debit_card_master . Work on Question to mask the debit card numbers. Use SQL query to mask it

Debit_card_master

| Cif_no | Debit_card | |
|----------|--------------|--|
| 06535333 | 123456467890 | |
| 05938884 | 345678234567 | |
| 05884742 | 678901234567 | |

Output be like:

Debit_card

| 1234XXXX7890 |
|--------------|
| 3456XXXX4567 |
| 6789XXXX4567 |

Ans:

FROM Debit_card_master;

Que 7. If marks column contain the comma separated values from student table. Write a SQL Query to calculate the count of that comma separated values?

Student

| Student_name | Marks |
|--------------|----------|
| Amit | 30,49,27 |
| Sukruta | 20,30 |

Output would be:

| Student_name | Marks_count |
|--------------|-------------|
| Amit | 3 |
| Sukruta | 2 |

Ans:

SELECT Student_name, REGEXP_COUNT (Marks) as Marks_count
FROM Student;

Que 8. Write a SQL query to count number of female employee in a table Employee:

Employee

| Emp_id | Emp_fname | Emp_lname | Gender |
|--------|-----------|-----------|--------|
| 101 | rakesh | roshan | M |
| 103 | Radha | Mohan | F |

Ans:

SELECT COUNT(*) From Employee

WHERE Gender="F";

Que 9. Write simple SQL query to create a new table which consists of data and structure of copied from another table:

Ans:

SELECT * INTO new_table FROM Employee;

Que 10. From the given table employee print the 3 highest salaries data.

| Employee_num | Employee_name | Department | salary |
|--------------|---------------|------------|--------|
| 1 | Aman | MARK | 360000 |
| 2 | Rohan | FUNC | 430000 |
| 3 | Mohan | MARK | 380000 |

Output be:

| salary | |
|--------|--|
| 430000 | |
| 380000 | |
| 360000 | |

Ans:

SELECT * FROM employee

ORDER BY salary DESC

Limit 3;

Que. 11. What is the Query to fetch first record from Employee Table as given above?

Ans SELECT * FROM(

SELECT ROW_NUMBER () over(ORDER BY emp_no ASC) as rno, e.* FROM employees as e) as rno

where rno=1;

Que. 12. How to fetch monthly salary of Employee if annual salary is given?

Output be.

| monthly_salary | |
|----------------|--|
| 30000 | |
| 36500 | |
| 31200 | |

Ans: SELECT Employee_name, salary/12 as monthly_salary from Employee;

Que. 13: How to Display odd rows in Employee table?

Output be:

| Employee_num | Employee_name | Department | salary |
|--------------|---------------|------------|--------|
| 1 | Aman | MARK | 360000 |
| 3 | Mohan | MARK | 380000 |
| 5 | Rakesh | BUSA | 570000 |

Ans:

SELECT * FROM(

SELECT ROW_NUMBER() OVER(ORDER BY Employee_num ASC) as rno, e.*
FROM employees as e) as rno

WHERE MOD(rno,2)=1;

Que. 14. How do I Fetch only common records between 2 tables?

Ans:

SELECT * FROM Employee

INTERSECT

SELECT * FROM Employee1;

Que. 15. Find Query to get information of Employee where Employee is not assigned to the department.

Employee

| Emp_no | Employee_name | Department_name | salary |
|--------|---------------|-----------------|--------|
| 1 | Mohan | MRKT | 500000 |
| 2 | Sohan | FINC | 550000 |

Department

| Dept_no | Dept_name | salary |
|---------|-----------|--------|
| deno_1 | MRKT | 500000 |
| deno_2 | BISA | 600000 |

Output be:

| Emp_no | Employee_name | Dept_name | salary |
|--------|---------------|-----------|--------|
| 1 | Mohan | MRKT | 500000 |

```
Ans: SELECT * FROM Employee
WHERE Dept_name NOT IN (SELECT Dept_name FROM Department);
```

Que 16: how to write sql query for the below scenario

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i.e, splitting into multiple columns a string using sql.

Ans:

Que. 17. How Do you find all Employees with its managers?(Consider there is manager id also in Employee table)

Employee

| Emp_no | Emp_name | Department_name | salary |
|--------|----------|-----------------|--------|
| 1 | Mohan | MRKT | 500000 |
| 2 | Sohan | FINC | 550000 |

Manager

| Mngr_no | Mngr_name | Joining_date |
|---------|-----------|--------------|
| 1 | Rakesh | 2010-10-13 |
| 2 | Rohan | 2011-09-12 |

Output be:

| Emp_name | Mngr_name |
|----------|-----------|
| Mohan | Rakesh |
| Sohan | Rohan |

```
Ans:
```

```
SELECT e.emp_name, m.mngr_name FROM Employee as e
JOIN
Manager as m ON e.Emp_no=m.Mngr_no;
```

Que. 18: How to remove duplicate rows from table?

```
ANS:
```

```
DELETE FROM Employee
   WHERE ID NOT IN
   (
        SELECT MAX(emp_no) AS MaxRecordID
        FROM Employee
        GROUP BY Emp_name, Department_name, salary
);
```

Que. 19. Write a query to update "col2" s to exactly opposite to "col-1" values.

Columns

| Col1 | Col2 |
|------|------|
| 1 | 0 |
| 0 | 1 |
| 0 | 0 |
| 1 | 0 |
| 0 | 1 |

Ans:

```
UPDATE Columns set col2= (CASE
WHEN col1=1 THEN 0 ELSE 1 END);
```

Que 20: Given The table mass_table. Write a SQL query to print weights in Kg and Gm.

| weight | |
|--------|--|
| 50.36 | |
| 49.45 | |
| 67.34 | |
| 51.34 | |

Output be:

| weight | kg | gm |
|--------|----|----|
| 50.36 | 50 | 36 |
| 49.45 | 49 | 49 |
| 67.34 | 67 | 34 |
| 51.34 | 51 | 34 |

Ans:

SELECT weight, FLOOR (weight) as kg, ABS(weight-CAST(weight as INT)) as gm

FROM mass_table;