Sql assignment

1. Write a SQL query to retrieve all records from a table named "Customers."

Ans

select * from customers:

2. How would you select the top 5 highest-paid employees from a table named "Employees"?

Ans

select * from employees order by SALARY DESC LIMIT 5;

3. Explain the difference between the WHERE clause and the HAVING clause in SQL

Ans

Where and having clause is used to filter the data, where clause is used to filter single row level of data And having clause is used to print data with contain aggregate functio

4. Write a SQL query to calculate the average salary of all employees in a table named "Employee Details."

Ans

Select top 50 percent * from employee; select avg (SALARY) FROM employee details;

5. What is the purpose of the GROUP BY clause in SQL? Provide an example query that utilizes it.

Ans

Group by clause is used to group rows that having same value in specified column .The group by function is often used with aggregate function

6. Write a SQL query to retrieve the names and ages of all employees from a table named "Employees."

Ans

select name, age FROM Employees;

7. How would you calculate the total sales amount for each month of the year from a table named "Sales" that has a "Date" column?

Ans

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select product,
year(date),month(date),

sum(sale)
from sales
group by product,year(date),month(date)
order by product, year(date),month(date);
```

8. Explain the difference between the INNER JOIN and LEFT JOIN in SQL

Ans

Inner join:

Inner join will be return the record that having pair on both sides Left join:

If we need all record from left table no matter if they have pair in the right table

9. Write a SQL query to find the second highest salary from a table named "Employees."

Ans

SELECT DISTINCT Salary FROM employee ORDER BY Salary DESC LIMIT 1 OFFSET 1;

10.How would you add a new column named "City" to a table named "Customers" with the data type VARCHAR(50)?

Ans

Alter table Customers
Add City varchar(100);

11.Write a SQL query to retrieve the names of customers who have not made any purchases from a table named "Customers" and a table named "Orders."

Ans

SELECT Customers.Customername
FROM Customers
Left join Orders ON Customers.CustomerID = Orders.CustomerID
Where Orders.OrderID IS NULL;

12.Explain the purpose of the SQL functions COUNT(), SUM(), and AVG().

Ans

Coun()t: This function counts the number of rows in a result set or the number of non-null values in a specified column it can be also use in counting rows in a table.

Sum():This function calaculate the sum of all values in a specified column

Avg():This function calculate the average or mean values in a specified column

13. How would you retrieve the top 3 most frequent values from a column named "Category" in a table named "Products"?

Ans

SELECT Category, COUNT(*) AS Frequency FROM Products GROUP BY Category ORDER BY Frequency DESC LIMIT 3;

14.Write a SQL query to update the "Quantity" column of a table named "Inventory" by doubling the current values for all items where the "Category" is equal to "Electronics."

Ans

UPDATE Inventory
SET Quantity=Quantity*2
WHERE Category=Electronics;

15. Explain the difference between the UNION and UNION ALL operators in SQL.

Ans

UNIONThe Union operator is used to combine the result sets of multiple select queries into a single result set. It remove the duplicate value from the combine result. UNION ALLThe Union all operator is used to combine the result sets of multiple select queries into a single result set. It will not remove duplicate row.

16.How would you update the "Email" column of a table named "Contacts" to change all email addresses ending with "@old.com" to end with "@new.com"?

Ans

UPDATE Contact
SET Email=REPLACE(Email,'@old.com','@new.com')
WHERE Email LIKE '@old.com';

17. Write a SQL query to display the names of all customers who have made at least two purchases.

Ans

SELECT CUSTOMER_NAME
FROM CUSTOMERS
WHERE CUSTOMER_ID IN(
SELECT CUSTOMER_ID
FROM ORDERS
GROUP BY CUSTOMER_ID
HAVING COUNT(ORDER_ID)>=2);

18. Explain the difference between a primary key and a foreign key in a database.

Ans

Primary keyis a unique identification key for each record in a table.

Foreign keyit establishes a relationship between tables by referencing the primary key by another table.

19.How would you delete all records from a table named "Products" where the "Category" column value is equal to "Books"?

Ans

DELETE FROM PRODUCTS WHERE CATEGORY='Books';

20. Write a SQL query to retrieve the total count of orders for each customer from a table named "Orders".

Ans

SELECT COUNT(ORDER_ID) AS TOTAL_ORDERS FROM Orders GROUP BY CUSTOMER_ID;