

Day -12 Task

1. Use a subquery inside SELECT to show order counts.

The screenshot shows the Microsoft SQL Server Management Studio interface. The query editor contains the following SQL query:

```
select id,product_name,(select count(*) as order_counts from orders) from orders;
```

The query has been executed successfully, and the results are displayed in the Results pane:

id	product_name	(No column name)
1	Bat	5
2	Ball	5
3	Stumps	5
4	Balls	5
5	Armguard	5

The status bar at the bottom indicates that the query was executed successfully on the 'companyDB' database, returning 5 rows.

2. Use a correlated subquery to find the highest salary per department.

The screenshot shows the Microsoft SQL Server Management Studio interface. The query editor contains the following SQL query:

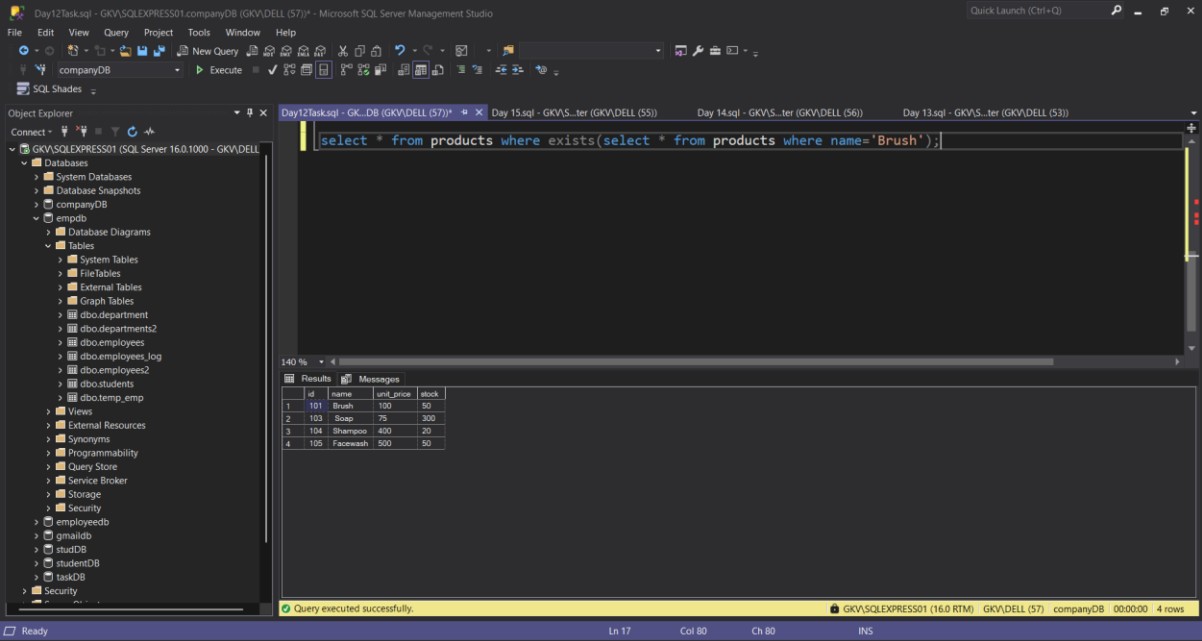
```
select emp_id,emp_name,department,salary from employees where salary = any(select max(salary) from employees group by department );
```

The query has been executed successfully, and the results are displayed in the Results pane:

emp_id	emp_name	department	salary
1	et-besho	IT	100000.00
2	Mudhe	Sales	70000.00
3	Livakovic	Finance	50000.00
4	Madhav	HR	100000.00

The status bar at the bottom indicates that the query was executed successfully on the 'empdb' database, returning 4 rows.

3. Use a subquery to check if a product exists.



The screenshot displays the Microsoft SQL Server Enterprise Manager interface. The left pane shows the 'Object Explorer' with the 'companyDB' database selected. The central pane shows a query window with the following SQL code:

```
select * from products where exists(select * from products where name='Brush');
```

The bottom pane shows the 'Results' tab with the following data:

id	name	unit_price	stock	
1	101	Brush	100	50
2	103	Soap	75	300
3	104	Shampoo	400	20
4	105	Facewash	500	50

The status bar at the bottom indicates 'Query executed successfully.' and '4 rows'.