

## **Experiment 1.3**

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#### **MEDIUM - LEVEL**

1. **Problem Title:** Department Salary Champions

2. **Problem Description:** In a bustling corporate organization, each department strives to retain the most talented (and well-compensated) employees. You have access to two key records: **one lists every employee along with their salary and department, while the other details the names of each department.** Your task is to identify the **top earners in every department**.

If multiple employees share the same highest salary within a department, all of them should be celebrated equally. The final result should present the **department name**, **employee name**, **and salary of these top-tier professionals** arranged by department.

- 1. **SQL Commands:** 
  - a. Create the tables and insert values.

```
CREATE TABLE department (
   id INT PRIMARY KEY,
   dept_name VARCHAR(50)
);
CREATE TABLE employee (
   id INT,
   name VARCHAR(50),
   salary INT,
   department_id INT,
   FOREIGN KEY (department_id) REFERENCES department(id)
);

INSERT INTO department (id, dept_name) VALUES
(1, 'IT'),
(2, 'SALES');
INSERT INTO employee (id, name, salary, department_id) VALUES
(1, 'JOE', 70000, 1),
(2, 'JIM', 90000, 1),
(3, 'HENRY', 80000, 2),
(4, 'SAM', 60000, 2),
(5, 'MAX', 90000, 1);
```

b. Use a subquery get the department wise max salary.

```
select s.name, s.salary, s.department_id, d.dept_name
from employee s
inner join department d on d.id = s.department_id
where s.salary in
(select max(e.salary) Max_sal
from employee e
group by department_id)
order by department_id;
```

## 2. Output:

	Name	_													
1	employee			250											
	Column_name		пе Туре		Computed Length Prec		Scale	Nullable	TrimTrailing	Blanks	FixedLenNullInSource	Collatio	n		
1	id		int	no		4	10	0	yes	(n/a)		(n/a)	NULL	NULL	
2	name		varchar	no		50			yes	no		yes	SQL_L	QL_Latin1_General_CP1_CI_AS	
3	salary		int	no		4	10	0	yes	(n/a)		(n/a)	NULL	ILL	
4	department	_id	int	no		4	1 10 0 yes (n/a)			(n/a)	NULL				
Identity Seed Increment Not For Replication															
1	No identity column defined. NULL NULL NULL														
	RowGuidCo	ol													
1	No rowguid	col co	olumn defi	ned.											
	Data_located_on_filegroup PRIMARY														
_	FRIMANI														
	constraint_t	constraint_type				delete_a	e_action update_action star		status_e	enabled status_for_rep	lication	constraint_keys			
1	FOREIGN I	KEY	FKen	ployee_	_dep	art73BA:	3083	No Actio	on No Action Enabled		d Is_For_Replic	ation	department_id		
2														REFERENCES sql_query.dl	oo.department (id)

Figure 1 Employee Table

	Name	Owner	Тур	е	Created_date	time								
1	department	dbo	use	rtable	2025-08-20 (	9:43:18	.240							
	Column_name	Туре	П	Compute	d Length	Prec	Scale	Nulla	ble TrimTr	ailingBlanks	FixedL	enNullInSource	Collation	
1	id	int		no	4	10	0	no	(n/a)		(n/a)		NULL	
2	dept_name	varchar r		no	50	50		yes	no		yes		SQL_Latin1_Gener	al_CP1_CI_AS
	Identity Seed In					Not F	or Replica	ition						
1	No identity column defined. NULL				NULL	NULL	-		ĺ					
	RowGuidCol													
1	No rowguided	ol column	define	ed.										
	Data_located	_on_filegr	oup											
1	PRIMARY			J										
	index_name				index_de	scription	1			ind	ex_keys			
1	PK_departme_3213E83F686ED361 clustered, unique, primary ke							key lo	cated on PR	IMARY id		j		
	constraint_typ	constraint_type							lete_action	update_act	ion sta	tus_enabled	status_for_replication	constraint_keys
	PRIMARY KEY (clustered) PK departme 3213E83F686ED361							_						

Figure 2 Department Table

	name	salary	department_id	dept_name
1	JIM	90000	1	IT
2	MAX	90000	1	IT
3	HENRY	80000	2	SALES

Figure 3 Output

# 3. Learning Outcomes:

- a. I learned how to perform join with the subquery.
- b. I understood how the subqueries actually work.
- c. I learnt how different joins works with subquery.

#### HARD - LEVEL

- 4. **Problem Title:** Merging Employee Histories: Who Earned Least?
- 5. **Problem Description:** Two legacy HR systems (A and B) have separate records of employee salaries. These records may overlap. Management wants to merge these datasets and identify each unique employee (by EmpID) along with their lowest recorded salary across both systems. Objective:
  - a. Combine two tables A and B.
  - b. Return each EmpID with their lowest salary, and the corresponding Ename.

## 6. **SQL Commands:**

a. Create the tables.

```
create table A(
   id int,
   ename varchar(5),
   salary int);
create table B(
   id int,
   ename varchar(5),
   salary int);
insert into A values
(1,'AA',1000),
(2,'BB',300);
insert into B values
(2,'BB',400),
(3,'CC',100);
```

b. Use a subquery get the enames with min salary.

```
select id, ename, Min(salary) as salary
from (
    select id, ename, salary from A
    union
    select id, ename, salary from B
) as combined
group by id, ename;
```

## 7. Output:

	Name	Owner	Туре	Create	d_datetime						
1	Α	dbo	user tab	le 2025-	08-20 10:10:	57.657					
	Column	name	Туре	Computed	Length	Prec	Scale	Nullable	Trim Trailing Blanks	FixedLenNullInSource	Collation
1	id int		int	no	4	10	0	yes	(n/a)	(n/a)	NULL
2	ename varchar		varchar	no	5			yes	no	yes	SQL_Latin1_General_CP1_CI_AS
3	salary	salary int		no	4	10	0	yes	(n/a)	(n/a)	NULL
	Identity			Seed	Increment	Not Fo	or Replica	ation			
1	No iden	No identity column defined. NULL NULL NULL					-				
	RowGuidCol										
1	No rowguidcol column defined.										
	Data_lo	cated_on	_filegroup								

Figure 1 A table

	Name	Owner	Туре	Create	d_datetime						
1	В	dbo	usertab	le 2025-	08-20 10:11:	08.533					
	Column	name	Туре	Computed	Length	Prec	Scale	Nullable	Trim Trailing Blanks	FixedLenNullInSource	Collation
1	id		int	no	4	10	0	yes	(n/a)	(n/a)	NULL
2	ename		varchar	no	5			yes	no	yes	SQL_Latin1_General_CP1_CI_AS
3	salary	salary int		no	4		0	yes	(n/a)	(n/a)	NULL
	Identity			Seed	Increment	Not Fo	or Replica	ation			
1	No identity column defined.			NULL	NULL	NULL	-				
	RowGui	idCol									
1	No row	guidcol c	olumn defir	ned.							
	Data_lo	cated_or	_filegroup								
1	PRIMA	RY									

Figure 2 B table

	id	ename	salary
1	1	AA	1000
2	2	BB	300
3	3	CC	100

Figure 3 Output

## 8. Learning Outcomes:

- a. I learned how to perform union with the subquery.
- b. I learned some of the build functions of the Microsoft SQL server.
- c. I learned about aliases in the SQL queries.