OBSERVATION REPORT

SQL Hands On 4

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Batch WD37

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1. Write a query to get employee name, department name(Hint: join).

```
SELECT employee.EmpName, department.DeptName
FROM `employee` INNER JOIN `department`
ON employee.DeptID = department.DeptID;
```

EmpName	DeptName
Scott	Executive
Clark	Executive
Jeff	Hr
Marko	IT
Bryan	Hr
Frauline	Hr
Phylip	Hr
Ejerson	Hr
Julie	IT
Russel	IT
Buboy	IT
Joseph	IT

2. Write a query to get the highest paid employee details in organization.(Hint: sub query <select inside select>)

```
SELECT * FROM `employee`
WHERE Salary = (SELECT MIN(Salary) FROM `employee`);
```



3. Write a query to get all department details whose average is more than 2500(Hint: Join, group by, having).

```
SELECT d.DeptID, d.DeptName, d.Location, AVG(e.Salary) as Ave_salary FROM `employee` e INNER JOIN `department` d
ON e.DeptID = d.DeptID
GROUP BY d.DeptID
HAVING Ave_salary > 2500;
```

DeptID	DeptName	Location	Ave_salary
1001	Executive	BGC	4500.0000
1002	Hr	Mandaluyong	3240.0000
1003	IT	Bulacan	3220.0000

4. Write a query to display department name and count number of employees per department. (Hint: inner join, group by, count).

```
SELECT d.DeptName, COUNT(e.EmpNo)
FROM `employee` e
INNER JOIN `department` d
ON e.DeptID = d.DeptID
GROUP BY d.DeptName;
```



5. Write a query to display employee name, department and location. (Hint: join, alias)

```
SELECT e.EmpName as Employee_name, d.DeptName as Department, d.Location
FROM `employee` e
INNER JOIN `department` d
ON e.DeptID = d.DeptID;
```



6. Write a query to display employee name and his/her manager.(Hint: join, alias)

```
SELECT e.EmpName AS 'Employee Name', m.EmpName AS 'Manager' FROM employee e LEFT JOIN employee m ON e.Mgr = m.EmpNo;
```

Employee Name	Manager
Scott	NULL
Clark	Scott
Jeff	Scott
Marko	Scott
Bryan	Marko
Frauline	Marko
Phylip	Marko
Ejerson	Marko
Julie	Bryan
Russel	Bryan
Buboy	Bryan
Joseph	Bryan

7. Write a query to display the total number of employees who joined on 1978-01-01.

SELECT COUNT(EmpNo) FROM employee WHERE HireDate = '1978-01-01 00:00:00';



8. Write a query to get the list of department names and its total salary in the organization displaying it in highest to lowest salary.

```
SELECT d.DeptName, SUM(e.Salary)
FROM `employee` e
INNER JOIN `department` d
ON e.DeptID = d.DeptID
GROUP BY d.DeptName
ORDER BY e.Salary ASC;
```

DeptName	SUM(e.Salary)
Hr	16200
IT	16100
Executive	9000

9. Write a query to get the employee name, department name including employees who are not assigned to any department(Hint: outer join).

```
SELECT e.EmpName, d.DeptName

FROM `employee` e

LEFT JOIN `department` d

ON e.DeptID = d.DeptID;
```

EmpName	DeptName
Scott	Executive
Clark	Executive
Jeff	Hr
Marko	IT
Bryan	Hr
Frauline	Hr
Phylip	Hr
Ejerson	Hr
Julie	IT
Russel	IT
Buboy	IT
Joseph	IT

10. Write a query to get employee name, department name including departments where no employee is working yet(outer join).

SELECT e.EmpName, d.DeptName FROM `employee` e RIGHT JOIN `department` d ON e.DeptID = d.DeptID;

EmpName	DeptName
Scott	Executive
Clark	Executive
Jeff	Hr
Bryan	Hr
Frauline	Hr
Phylip	Hr
Ejerson	Hr
Marko	IT
Julie	IT
Russel	IT
Buboy	IT
Joseph	IT
NULL	Sales
NULL	Marketing