

HARI PRASATH S
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JOINS

```
SQL> create table deprt(department_id number(10),department_name varchar(16),manager_id
number(10),location_id number(10));
```

Table created.

```
SQL> desc deprt;
```

Name	Null?	Type
DEPARTMENT_ID		NUMBER(10)
DEPARTMENT_NAME		VARCHAR2(16)
MANAGER_ID		NUMBER(10)
LOCATION_ID		NUMBER(10)

```
SQL> insert into deprt values(10,'admininstration',200,1700);
```

1 row created.

```
SQL> insert into deprt values(20,'marketing',201,1700);
```

1 row created.

```
SQL> insert into deprt values(30,'purchasing',202,1800);
```

1 row created.

```
SQL> insert into deprt values(40,'humanresource',203,1900);
```

1 row created.

```
SQL> insert into deprt values(50,'payroll',204,1700);
```

1 row created.

```
SQL> insert into deprt values(60,'shipping',205,1900);
```

1 row created.

```
SQL> insert into deprt values(70,'sales',206,1700);
```

1 row created.

```
SQL> insert into deprt values(80,'contracting',207,1700);
```

1 row created.

```
SQL> select * from deprt;
```

DEPARTMENT_ID	DEPARTMENT_NAME	MANAGER_ID	LOCATION_ID
10	admininstration	200	1700

20	marketing	201	1700
30	purchasing	202	1800
40	humanresource	203	1900
50	payroll	204	1700
60	shipping	205	1900
70	sales	206	1700
80	contracting	207	1700

8 rows selected.

```
SQL> create table empl(emp_id number(10),first_name varchar(10),last_name varchar(10),hire_date
varchar(13),job_id varchar(10),salary varchar(10),commission_pct varchar(10),manager_id
number(10),department_id number(10));
```

Table created.

```
SQL> desc empl;
```

Name	Null?	Type
EMP_ID		NUMBER(10)
FIRST_NAME		VARCHAR2(10)
LAST_NAME		VARCHAR2(10)
HIRE_DATE		VARCHAR2(13)
JOB_ID		VARCHAR2(10)
SALARY		VARCHAR2(10)
COMMISSION_PCT		VARCHAR2(10)
MANAGER_ID		NUMBER(10)
DEPARTMENT_ID		NUMBER(10)

```
SQL> insert into empl values(100,'swetha','jenifer','10-DEC-2021','M_P',70000.00,0.10,201,20);
```

1 row created.

```
SQL> insert into empl values(101,'chandler','bing','11-AUG-2021','HR',45000.00,0.19,203,40);
```

1 row created.

```
SQL> insert into empl values(102,'monica','geller','24-SEP-2021','P_EMP',13000.00,0.20,202,30);
```

1 row created.

```
SQL> insert into empl values(103,'racheal','green','10-SEP-2020','A_VP',25000.00,0.16,200,10);
```

1 row created.

```
SQL> insert into empl values(104,'phoebe','buffay','11-FEB-2021','M_VP',60000.00,0.30,201,20);
```

1 row created.

```
SQL> insert into empl values(105,'ross','geller','18-MAY-2022','S_EMP',10000.00,0.13,206,70);
```

1 row created.

```
SQL> insert into empl values(106,'dinesh','kumar','17-MAR-2022','PY_EMP',12000.00,0.16,204,50);
```

1 row created.

```
SQL> insert into empl values(107,'hari','prasath','09-OCT-2021','C_MD',45000.00,0.18,207,80);
```

```
1 row created.
```

```
SQL> insert into empl values(108,'yoga','eshwari','01-SEP-2021','S_EXE',35000.00,0.10,206,70);
```

```
1 row created.
```

```
SQL> insert into empl values(109,'rolex','suriya','11-NOV-2021','A_EXE',50000.00,0.11,200,10);
```

```
1 row created.
```

```
SQL> insert into empl values(110,'newlin','blessy','09-JUN-2021','P_EXE',25000.00,0.10,202,30);
```

```
1 row created.
```

```
SQL> insert into empl values(111,'joshwa','peter','18-JUL-2020','SP_EXE',36000.00,0.16,205,60);
```

```
1 row created.
```

```
SQL> insert into empl values(112,'sam','victor','09-JAN-2020','CNTR',40000.00,0.14,207,80);
```

```
1 row created.
```

```
SQL> insert into empl values(113,'harish','umesh','03-DEC-2021','S_MD',23000.00,0.10,206,70);
```

```
1 row created.
```

```
SQL> select * from empl;
```

EMP_ID	FIRST_NAME	LAST_NAME	HIRE_DATE	JOB_ID	SALARY	COMMISSION
100	swetha	jenifer	10-DEC-2021	M_P	70000	.1
201		20				
101	chandler	bing	11-AUG-2021	HR	45000	.19
203		40				
102	monica	geller	24-SEP-2021	P_EMP	13000	.2
202		30				

EMP_ID	FIRST_NAME	LAST_NAME	HIRE_DATE	JOB_ID	SALARY	COMMISSION
103	racheal	green	10-SEP-2020	A_VP	25000	.16
200		10				
104	phoebe	buffay	11-FEB-2021	M_VP	60000	.3
201		20				
105	ross	geller	18-MAY-2022	S_EMP	10000	.13
206		70				

EMP_ID	FIRST_NAME	LAST_NAME	HIRE_DATE	JOB_ID	SALARY	COMMISSION
106	dinesh	kumar	17-MAR-2022	PY_EMP	12000	.16
204		50				
107	hari	prasath	09-OCT-2021	C_MD	45000	.18
207		80				
108	yoga	eshwari	01-SEP-2021	S_EXE	35000	.1
206		70				

EMP_ID	FIRST_NAME	LAST_NAME	HIRE_DATE	JOB_ID	SALARY	COMMISSION
109	rolex	suriya	11-NOV-2021	A_EXE	50000	.11
200		10				
110	newlin	blessy	09-JUN-2021	P_EXE	25000	.1
202		30				
111	joshwa	peter	18-JUL-2020	SP_EXE	36000	.16
205		60				

EMP_ID	FIRST_NAME	LAST_NAME	HIRE_DATE	JOB_ID	SALARY	COMMISSION
112	sam	victor	09-JAN-2020	CNTR	40000	.14
207		80				
113	harish	umesh	03-DEC-2021	S_MD	23000	.1
206		70				

14 rows selected.

1. Write a SQL query to find the first name, last name, department number, and department name for each employee.

```
SQL> SELECT E.first_name , E.last_name , E.department_id , D.department_name FROM empl E JOIN
dept D ON E.department_id = D.department_id;
```

FIRST_NAME	LAST_NAME	DEPARTMENT_ID	DEPARTMENT_NAME
swetha	jenifer	20	marketing
chandler	bing	40	humanresource
monica	geller	30	purchasing
racheal	green	10	admininstration
phoebe	buffay	20	marketing
ross	geller	70	sales
dinesh	kumar	50	payroll
hari	prasath	80	contracting

yoga	eshwari	70 sales
rolex	suriya	10 admininstration
newlin	blessy	30 purchasing

FIRST_NAME LAST_NAME DEPARTMENT_ID DEPARTMENT_NAME

joshwa	peter	60 shipping
sam	victor	80 contracting
harish	umesh	70 sales

14 rows selected.

2. write a SQL query to find the first name, last name, department, for each employee

```
SQL> SELECT E.first_name , E.last_name, D.department_name FROM empl E JOIN deprt D ON
E.department_id = D.department_id;
```

FIRST_NAME LAST_NAME DEPARTMENT_NAME

swetha	jenifer	marketing
chandler	bing	humanresource
monica	geller	purchasing
racheal	green	admininstration
phoebe	buffay	marketing
ross	geller	sales
dinesh	kumar	payroll
hari	prasath	contracting
yoga	eshwari	sales
rolex	suriya	admininstration
newlin	blessy	purchasing

FIRST_NAME LAST_NAME DEPARTMENT_NAME

joshwa	peter	shipping
sam	victor	contracting
harish	umesh	sales

14 rows selected.

3. write a SQL query to find the first name, last name, salary, and job grade for all employees.

```
SQL> create table job_grades(grade_level varchar(1),lowest_sal varchar(10),highest varchar(10));
```

Table created.

SQL>

```
SQL> insert into job_grades values('A',10000.00,12000.00);
```

1 row created.

```
SQL> insert into job_grades values('B',13000.00,15000.00);
```

1 row created.

```
SQL> insert into job_grades values('C',20000.00,25000.00);
```

1 row created.

```
SQL> insert into job_grades values('D',30000.00,39000.00);
```

1 row created.

```
SQL> insert into job_grades values('E',40000.00,70000.00);
```

1 row created.

```
SQL> select * from job_grades;
```

G LOWEST_SAL HIGHEST

```
- -----  
A 10000    12000  
B 13000    15000  
C 20000    25000  
D 30000    39000  
E 40000    70000
```

```
SQL> SELECT E.first_name, E.last_name, E.salary, J.grade_level FROM empl E JOIN job_grades J ON  
E.salary BETWEEN J.lowest_sal AND J.highest;
```

FIRST_NAME LAST_NAME SALARY G

```
-----  
ross    geller    10000    A  
dinesh  kumar     12000    A  
monica  geller     13000    B  
racheal green    25000    C  
newlin  blessy    25000    C  
harish  umesh     23000    C  
yoga    eshwari    35000    D  
joshwa  peter     36000    D  
swetha  jenifer    70000    E  
chandler bing      45000    E  
phoebe  buffay     60000    E
```

FIRST_NAME LAST_NAME SALARY G

```
-----  
hari    prasath   45000    E  
rolex   suriya    50000    E  
sam     victor     40000    E
```

14 rows selected.

4. Write a SQL query to find all those employees who work in department ID 80 or 40. Return first name, last name, department number and department name.

```
SQL> SELECT E.first_name , E.last_name , E.department_id , D.department_name FROM empl E JOIN  
deprt D ON E.department_id = D.department_id AND E.department_id IN (80 , 40) ORDER BY  
E.last_name;
```

FIRST_NAME LAST_NAME DEPARTMENT_ID DEPARTMENT_NAME

```
-----  
chandler bing          40 humanresource  
hari    prasath       80 contracting  
sam     victor          80 contracting
```

5. Write a SQL query to find those employees whose first name contains the letter 'z'. Return first name, last name, department_name.

```
SQL> SELECT E.first_name,E.last_name,D.department_name FROM empl E JOIN dept D ON
E.department_id = D.department_id WHERE E.first_name LIKE '%c%';
```

```
FIRST_NAME LAST_NAME DEPARTMENT_NAME
```

```
-----
racheal green admininstration
monica geller purchasing
chandler bing humanresource
```

```
SQL> SELECT E.first_name,E.last_name,D.department_name FROM empl E JOIN dept D ON
E.department_id = D.department_id WHERE E.first_name LIKE '%z%';
```

no rows selected

6. write a SQL query to find all departments, including those without employees. Return first name, last name, department ID, department name.

```
SQL> SELECT E.first_name, E.last_name, D.department_id, D.department_name FROM empl E RIGHT
OUTER JOIN dept D ON E.department_id = D.department_id;
```

```
FIRST_NAME LAST_NAME DEPARTMENT_ID DEPARTMENT_NAME
```

```
-----
swetha jenifer 20 marketing
chandler bing 40 humanresource
monica geller 30 purchasing
racheal green 10 admininstration
phoebe buffay 20 marketing
ross geller 70 sales
dinesh kumar 50 payroll
hari prasath 80 contracting
yoga eshwari 70 sales
rolex suriya 10 admininstration
newlin blessy 30 purchasing
```

```
FIRST_NAME LAST_NAME DEPARTMENT_ID DEPARTMENT_NAME
```

```
-----
joshwa peter 60 shipping
sam victor 80 contracting
harish umesh 70 sales
```

14 rows selected.

7. write a SQL query to find the employees who earn less than the employee of ID 182. Return first name, last name and salary.

```
SQL> SELECT E.first_name, E.last_name, E.salary FROM empl E JOIN empl S ON E.salary < S.salary AND
S.emp_id = 111;
```

```
FIRST_NAME LAST_NAME SALARY
```

```
-----
monica geller 13000
racheal green 25000
ross geller 10000
dinesh kumar 12000
yoga eshwari 35000
newlin blessy 25000
harish umesh 23000
```

7 rows selected.

8. write a SQL query to find the employees and their managers. These managers do not work under any manager. Return the first name of the employee and manager.

SQL>

```
SQL> SELECT E.first_name AS "Employee Name" FROM empl E LEFT OUTER JOIN employee M ON
E.manager_id = M.emp_id;
SELECT E.first_name AS "Employee Name" FROM empl E LEFT OUTER JOIN employee M ON
E.manager_id = M.emp_id
```

*

ERROR at line 1:

ORA-00942: table or view does not exist

```
SQL> SELECT E.first_name AS "Employee Name" FROM empl E LEFT OUTER JOIN empl M ON
E.manager_id = M.emp_id;
```

Employee N

newlin
monica
phoebe
swetha
dinesh
chandler
rolex
racheal
harish
yoga
ross

Employee N

sam
hari
joshwa

14 rows selected.

9. write a SQL query to calculate the difference between the maximum salary of the job and the employee's salary. Return job title, employee name, and salary difference.

```
SQL> SELECT first_name || ' ' || last_name AS employee_name, salary as salary_difference FROM empl;
```

EMPLOYEE_NAME	SALARY_DIF
---------------	------------

swethajenifer	70000
chandlerbing	45000
monicageller	13000
rachealgreen	25000
phoebebuffay	60000
rossgeller	10000
dineshkumar	12000
hariprasath	45000
yogaeshwari	35000

rolexsuriya	50000
newlinblessy	25000

EMPLOYEE_NAME	SALARY_DIF

joshwapeter	36000
samvictor	40000
harishumesh	23000

14 rows selected.

10. write a SQL query to calculate the average salary, the number of employees receiving commissions in that department. Return department name, average salary and number of employees.

SQL> SELECT department_name, AVG(salary), COUNT(commission_pct) FROM dept JOIN empl USING (department_id) GROUP BY department_name;

DEPARTMENT_NAME	AVG(SALARY)	COUNT(COMMISSION_PCT)
-----	-----	-----
purchasing	19000	2
admininstration	37500	2
payroll	12000	1
sales	22666.6667	3
marketing	65000	2
humanresource	45000	1
contracting	42500	2
shipping	36000	1

8 rows selected.

SQL>

SQL>