Q1.) Display the Name, manager Id, and hire date of all employees who are either clerk or works in dept 20. the date should be in the following format:

SELECT "ENAME", mgr, TO\_CHAR(HIREDATE, 'DDSPTH MONTH,YYYY') AS "DATE\_HIRED" FROM emp

WHERE job = 'CLERK' OR deptno = 20

ENAME	MGR	DATE_HIRED
SMITH	7902	SEVENTEENTH DECEMBER ,1980
JONES	7839	SECOND APRIL ,1981
SC0TT	7566	NINETEENTH APRIL ,1987
ADAMS	7788	TWENTY-THIRD MAY ,1987
JAMES	7698	THIRD DECEMBER ,1981
FORD	7566	THIRD DECEMBER ,1981
MILLER	7782	TWENTY-THIRD JANUARY ,1982
Download	I CSV	

Q2.) List the employee name and old salary and new increased salary by 25% and expressed as a whole number.

SELECT "ENAME", SAL AS "OLD SALARY", ROUND(1.25\*SAL) AS "NEW SALARY" FROM emp

ENAME	OLD SALARY	NEW SALARY
SMITH	800	1000
ALLEN	1600	2000
WARD	1250	1563
JONES	2975	3719
MARTIN	1250	1563
BLAKE	2850	3563
CLARK	2450	3063
SC0TT	3000	3750
KING	5000	6250

Q3.) List the employee name and salary where name is displayed as left justified and salary with right justified.

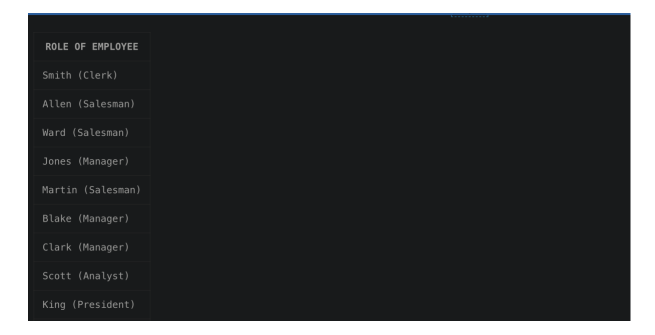
SELECT LPAD(ename, LENGTH(ename)) AS "Employee Name", LPAD(TO\_CHAR(sal), 10) AS "Salary"

FROM emp;

Employee Name	Salary
SMITH	800
ALLEN	1600
WARD	1250
JONES	2975
MARTIN	1250
BLAKE	2850
CLARK	2450
SC0TT	3000
KING	5000
TURNER	1500

Q4.) Produce the output as follows(for all employees)
ROLE OF THE EMPLOYEE
Name1 (<Job of Name 1>)
Name2 (<Job of Name 2>)

SELECT CONCAT(INITCAP(ename), ' ('), CONCAT(INITCAP(job), ')')) AS "ROLE OF EMPLOYEE" FROM emp;



Q5.) Give the details of an employees with job is clerk (enter the job value clerk as input).

```
DECLARE
  job_title VARCHAR2(50);
BEGIN
  job_title := '&job_title';
FOR emp IN (
    SELECT *
    FROM emp
    WHERE job = job_title
) LOOP
    -- Output the employee details
    DBMS_OUTPUT.PUT_LINE('ID: ' || emp.empno || ', Name: ' || emp.ename || ', Job: ' || emp.job);
    END LOOP;
END;
```

								L	
EMPN0	ENAME	J0B	MGR	HIREDATE	SAL	СОММ	DEPTN0	PHONENO	ADDRESS
7369	SMITH	CLERK	7902	17-DEC-80	800		20		
7876	ADAMS	CLERK	7788	23-MAY-87	1100		20		
7900	JAMES	CLERK	7698	03-DEC-81	950		30		
7934	MILLER	CLERK	7782	23-JAN-82	1300		10		

Q6.) Display each employee name with hiredate and salary review date. Assume that date is one year after hiredate. Order the output in ascending review date order.

## SELECT ENAME, HIREDATE, ADD\_MONTHS (HIREDATE, 12) AS REVIEWDATE FROM EMP

ORDER BY REVIEWDATE

ENAME	HIREDATE	REVIEWDATE
SMITH	17-DEC-80	17-DEC-81
ALLEN	20-FEB-81	20-FEB-82
WARD	22-FEB-81	22-FEB-82
JONES	02-APR-81	02-APR-82
BLAKE	01-MAY-81	01-MAY-82
CLARK	09-JUN-81	09-JUN-82
TURNER	08-SEP-81	08-SEP-82
MARTIN	28-SEP-81	28-SEP-82
KING	17-N0V-81	17-N0V-82

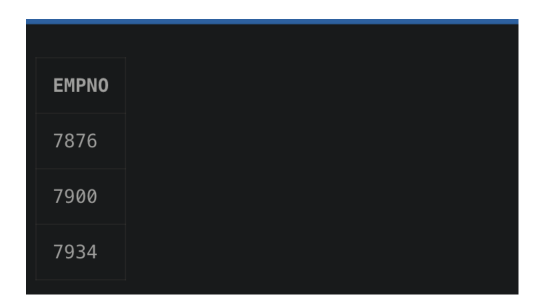
Q7.) Find the employees(s) who earn the highest salary in each job type sort in descending salary order(Use IN operator and subqueries)

```
SELECT *
FROM EMP
WHERE SAL IN (
SELECT MAX(SAL)
FROM EMP
GROUP BY JOB
)
ORDER BY SAL DESC;
```

EMPNO	ENAME	<b>ЈОВ</b>	MGR	HIREDATE	SAL	СОММ	DEPTN0	PHONENO	ADDRESS
7839	KING	PRESIDENT		17-N0V-81	5000		10		
7788	SC0TT	ANALYST	7566	19-APR-87	3000		20		
7902	FORD	ANALYST	7566	03-DEC-81	3000		20		
7566	JONES	MANAGER	7839	02-APR-81	2975		20		
7499	ALLEN	SALESMAN	7698	20-FEB-81	1600	300	30		
7934	MILLER	CLERK	7782	23-JAN-82	1300		10		

Q8.) Find the most recently hired employee in each department (give number only).

```
SELECT EMPNO
FROM EMP e
WHERE HIREDATE = (
SELECT MAX(HIREDATE)
FROM EMP
WHERE DEPTNO = e.DEPTNO
);
```



Q9.) Show the name of the department and no of employees who works in that department. Sort in department number.

SELECT d.deptno, d.DNAME, COUNT(e.EMPNO) AS NUM\_OF\_EMPLOYEES FROM dept d
LEFT JOIN EMP e ON d.deptno = e.DEPTNO
GROUP BY d.deptno, d.DNAME
ORDER BY d.deptno;

	DEPTNO	DNAME	NUM_OF_EMPLOYEES
	10	ACCOUNTING	3
	20	RESEARCH	5
	30	SALES	6
	40	OPERATIONS	0
L			

Q10.) Display the Id, name, salary and the salary grade for any employee who earns the maximum salary for their department. Sort in department number.

SELECT e.DEPTNO, e.EMPNO, e.ENAME, MAX(e.SAL) AS MAX\_SALARY, sg.grade, sg.losal, sg.hisal FROM EMP e
JOIN SALGRADE sg ON e.SAL BETWEEN sg.losal AND sg.hisal
GROUP BY e.DEPTNO, e.EMPNO, e.ENAME, sg.grade, sg.losal, sg.hisal
ORDER BY e.DEPTNO;

DEPTN0	EMPN0	ENAME	MAX_SALARY	GRADE	LOSAL	HISAL
10	7782	CLARK	2450	4	2001	3000
10	7839	KING	5000	5	3001	9999
10	7934	MILLER	1300	2	1201	1400
20	7369	SMITH	800	1	700	1200
20	7566	JONES	2975	4	2001	3000
20	7788	SC0TT	3000	4	2001	3000
20	7876	ADAMS	1100	1	700	1200
20	7902	FORD	3000	4	2001	3000
30	7499	ALLEN	1600		1401	2000
30	7521	WARD	1250	2	1201	1400

Q11.) In which year did most people join the company? Display the year and number of employees.

SELECT EXTRACT(YEAR FROM HIREDATE) AS HIRE\_YEAR, COUNT(\*) AS num\_employees
FROM EMP
GROUP BY EXTRACT(YEAR FROM HIREDATE)
ORDER BY num\_employees DESC
FETCH FIRST 1 ROW ONLY;

HIRE_YEAR	NUM_EMPLOYEES
1981	10

Q12.) Show the every alternate row in employee table.

```
SELECT *
FROM (
    SELECT EMP.*, ROW_NUMBER() OVER (ORDER BY EMPNO) AS rn
    FROM EMP
)
WHERE MOD(rn, 2) = 1;
```

7369 SMITH CLERK 7902 17-DEC-80 800 - 20 1 7521 WARD SALESMAN 7698 22-FEB-81 1250 500 30 3 7654 MARTIN SALESMAN 7698 28-SEP-81 1250 1400 30 5 7782 CLARK MANAGER 7839 09-JUN-81 2450 - 10 7 7839 KING PRESIDENT - 17-NOV-81 5000 - 10 9 7876 ADAMS CLERK 7788 23-MAY-87 1100 - 20 11	EMPN	O ENAME	JOB	MGR	HIREDATE	SAL	COMM	DEPTNO	PHONENO	ADDRESS	RN
7521 WARD SALESMAN 7698 22-FEB-81 1250 500 30 3  7654 MARTIN SALESMAN 7698 28-SEP-81 1250 1400 30 5  7782 CLARK MANAGER 7839 09-JUN-81 2450 - 10 7  7839 KING PRESIDENT - 17-NOV-81 5000 - 10 9  7876 ADAMS CLERK 7788 23-MAY-87 1100 - 20 11											
7654 MARTIN SALESMAN 7698 28-SEP-81 1250 1400 30 5  7782 CLARK MANAGER 7839 09-JUN-81 2450 - 10 7  7839 KING PRESIDENT - 17-NOV-81 5000 - 10 9  7876 ADAMS CLERK 7788 23-MAY-87 1100 - 20 11							500				
7782 CLARK MANAGER 7839 09-JUN-81 2450 - 10 7 7839 KING PRESIDENT - 17-NOV-81 5000 - 10 9 7876 ADAMS CLERK 7788 23-MAY-87 1100 - 20 11											
7839 KING PRESIDENT - 17-NOV-81 5000 - 10 9 7876 ADAMS CLERK 7788 23-MAY-87 1100 - 20 11											
7876 ADAMS CLERK 7788 23-MAY-87 1100 - 20 11											
7902 FORD ANALYST 7566 03-DFC-81 3000 - 20 13	7902		ANALYST	7566	03-DEC-81	3000		20			13

Q13.) Display the total salary of all employees. Total salary = salary + commission.

SELECT EMPNO, ENAME, JOB, (SAL + NVL(COMM, 0)) AS TOTAL\_SALARY FROM EMP;

EMPNO	ENAME	Ј0В	TOTAL_SALARY
7369	SMITH	CLERK	800
7499	ALLEN	SALESMAN	1900
7521	WARD	SALESMAN	1750
7566	JONES	MANAGER	2975
7654	MARTIN	SALESMAN	2650
7698	BLAKE	MANAGER	2850
7782	CLARK	MANAGER	2450
7788	SC0TT	ANALYST	3000

Q14.) Display the department name and available jobs in that department.

SELECT DISTINCT(JOB) AS AVAILABLE\_JOBS, DNAME FROM EMP, DEPT WHERE DEPT. deptno=EMP. deptno ORDER BY DNAME

AVAILABLE_JOBS	DNAME
CLERK	ACCOUNTING
MANAGER	ACCOUNTING
PRESIDENT	ACCOUNTING
ANALYST	RESEARCH
CLERK	RESEARCH
MANAGER	RESEARCH
CLERK	SALES
MANAGER	SALES
SALESMAN	SALES

Q15.) Display all the available departments and the employee(s) works under it.

SELECT DNAME,ENAME FROM EMP,DEPT WHERE DEPT.deptno=EMP.deptno ORDER BY DNAME

DNAME	ENAME
ACCOUNTING	CLARK
ACCOUNTING	KING
ACCOUNTING	MILLER
RESEARCH	JONES
RESEARCH	FORD
RESEARCH	ADAMS
RESEARCH	SMITH
RESEARCH	SC0TT
SALES	WARD