

ASSIGNMENT -1

1. Display all employee records.

ANS: `select * from EMPLOYEES;`

```
SQL> SELECT * FROM EMPLOYEES;
```

EMP_ID	EMP_NAME	GENDER	DEPARTMENT	DESIGNATION	SALARY	LOCATION	JOINING_D	EMAIL
1005	arun	male	it	developer	40000	chennai	01-OCT-22	arun@system.com
1006	mubeen	female	Hr	hr executive	50000	bangalore	10-MAY-23	mubeen@system.com
1007	divya	male	it	senior developer	45000	hyderabad	10-FEB-20	divya@system.com
1008	ravi	male	finance	accountant		hyderabad	23-MAR-24	ravi@system.com
1009	anitha	female	sales	sales executive	38000	delhi	13-NOV-25	anitha@system.com
1010	kumar	male	Hr	recruiter	32000	chennai	30-JAN-21	kumar@system.com
1011	divya	female	IT	tester	40000	bangalore	13-FEB-25	divya.it@system.com
1042	Rahul	Male	IT	Developer	45000	Chennai	14-MAR-24	
1043	SNEHA	Female	finance	analyst		Mumbai	08-JAN-23	sneha@gmail.com
1044	Amit	Male	sales	sales manager	60000	Delhi	01-DEC-19	amit@gmail.com
1045	Pooja	Female	HR	HR Executive	40000	Chennai	14-APR-21	
1046	Ramesh	Male	IT	support Engineer	30000	Hyderabad	10-AUG-19	ramesh@gmail.com
1047	Suresh	Male	IT	Developer	45000	Chennai	30-OCT-20	suresh@gmail.com
1048	Neha	Female	Sales	sales Executive	38000	Delhi	14-FEB-23	neha@gmail.com
1049	Arun	Male	IT	Developer	45000	Chennai	09-SEP-21	arun.it@gmail.com
1050	Kiran	Male	Finance	Accountant		Mumbai	21-DEC-21	kiran@gmail.com
1051	Meena	Female	HR	Recruiter	32000	Bangalore	11-NOV-20	meena@gmail.com
1052	Vijay	Male	IT	Tester	35000	Hyderabad	04-APR-23	
1053	Anita	Female	Sales	Sales Executive	38000	Delhi	07-JUL-21	anita.sales@gmail.com
1054	Rohit	Male	IT	Developer	45000	Chennai	10-NOV-22	rohith@gmail.com
1055	Sanjay	Male	IT	Developer		Chennai	02-FEB-20	

21 rows selected.

2. Display only employee ID, name, and department.

ANS: `SELECT EMP_ID,EMP_NAME,DEPARTMENT`
`FROM EMPLOYEES;`

```
SQL> SELECT EMP_ID,EMP_NAME,DEPARTMENT
```

EMP_ID	EMP_NAME	DEPARTMENT
1005	arun	it
1006	mubeen	Hr
1007	divya	it
1008	ravi	finance
1009	anitha	sales
1010	kumar	Hr
1011	divya	It
1042	Rahul	IT
1043	SNEHA	finance
1044	Amit	sales
1045	Pooja	HR
1046	Ramesh	IT
1047	Suresh	IT
1048	Neha	Sales
1049	Arun	IT
1050	Kiran	Finance
1051	Meena	HR
1052	Vijay	IT
1053	Anita	Sales
1054	Rohit	IT
1055	Sanjay	IT

21 rows selected.

3.Display employee name and salary for all employees.

Ans: **SELECT EMP_NAME,SALARY FROM EMPLOYEES;**

```
SQL> SELECT EMP_NAME,SALARY FROM EMPLOYEES;
```

EMP_NAME	SALARY
arun	40000
mubeen	50000
divya	45000
ravi	
anitha	38000
kumar	32000
divya	40000
Rahul	45000
SNEHA	
Amit	60000
Pooja	40000
Ramesh	30000
Suresh	45000
Neha	38000
Arun	45000
Kiran	
Meena	32000
Vijay	35000
Anita	38000
Rohit	45000
Sanjay	

21 rows selected

4.Display employees whose salary is greater than 40,000.

Ans: **SELECT * FROM EMPLOYEES WHERE SALARY > 40000;**

```
SQL> SELECT * FROM EMPLOYEES WHERE SALARY > 40000;
```

EMP_ID	EMP_NAME	GENDER	DEPARTMENT	DESIGNATION	SALARY	LOCATION	JOINING_D	EMAIL
1006	nubeen	female	Hr	hr executive	50000	bangloore	10-MAY-23	mubeen@system.com
1007	divya	male	it	senior developer	45000	hyderabad	18-FEB-20	divya@system.com
1042	Rahul	Male	IT	Developer	45000	Chennai	14-MAR-24	
1044	Amit	Male	sales	sales manager	60000	Delhi	01-DEC-19	amit@gmail.com
1047	Suresh	Male	IT	Developer	45000	Chennai	30-OCT-20	suresh@gmail.com
1049	Arun	Male	IT	Developer	45000	Chennai	09-SEP-21	arun.it@gmail.com
1054	Rohit	Male	IT	Developer	45000	Chennai	18-NOV-22	rohith@gmail.com

7 rows selected.

5.Display employees whose salary is less than or equal to 35,000.

Ans: SELECT *FROM EMPLOYEES WHERE SALARY <= 35000;

```
SQL> SELECT * FROM EMPLOYEES WHERE SALARY <= 35000;
```

EMP_ID	EMP_NAME	GENDER	DEPARTMENT	DESIGNATION	SALARY	LOCATION	JOINING_D	EMAIL
1010	kumar	male	Hr	recruiter	32000	chennai	30-JAN-21	kumar@system.com
1046	Ramesh	Male	IT	support Engineer	30000	Hyderabad	10-AUG-19	ramesh@gmail.com
1051	Meena	Female	HR	Recruiter	32000	Bangalore	11-NOV-20	meena@gmail.com
1052	Vijay	Male	IT	Tester	35000	Hyderabad	04-APR-23	

6.Display employees whose salary is exactly 45,000.

Ans:SELECT * FROM EMPLOYEES WHERE SALARY = 45000;

```
SQL> SELECT * FROM EMPLOYEES WHERE SALARY = 45000;
```

EMP_ID	EMP_NAME	GENDER	DEPARTMENT	DESIGNATION	SALARY	LOCATION	JOINING_D	EMAIL
1007	divya	male	it	senior developer	45000	hyderabad	18-FEB-20	divya@system.com
1042	Rahul	Male	IT	Developer	45000	Chennai	14-MAR-24	
1047	Suresh	Male	IT	Developer	45000	Chennai	30-OCT-20	suresh@gmail.com
1049	Arun	Male	IT	Developer	45000	Chennai	09-SEP-21	arun.it@gmail.com
1054	Rohit	Male	IT	Developer	45000	Chennai	18-NOV-22	rohith@gmail.com

7.Display employees who joined after 01-Jan-2022.

ANS: SELECT * FROM EMPLOYEES

WHERE JOINING _DATE >'01-Jan-2022';

8.Display employees who joined before 01-Jan-2021.

ANS: SELECT * FROM EMPLOYEES

WHERE JOINING _DATE <'01-JAN-2021';

9.Display employees whose salary is between 35,000 and 50,000.

ANS: SELECT * FROM EMPLOYEES

WHERE SALARY BETWEEN 35000 AND 50000;

10.Display employees whose salary is not between 30,000 and 45,000.

ANS: SELECT * FROM EMPLOYEES

WHERE SALARY NOT BETWEEN 30000 AND 45000;

11.Display employees whose joining date is between 01-Jan-2021 and 31-Dec-2022.

ANS: SELECT * FROM EMPLOYEES

WHERE JOINING _DATE BETWEEN '01-JAN-2021' AND '31-DEC-2022';

12.Display employees working in IT or HR departments.

ANS: SELECT * FROM EMPLOYEES

WHERE DEPARTMENT IN ('IT','HR');

13.Display employees working in Chennai, Bangalore, or Hyderabad.

ANS: SELECT * FROM EMPLOYEES

WHERE LOCATION IN('Chennai','Banglore','Hyderabad');

14.Display employees whose salary is IN (32000, 38000, 40000).

ANS: `select * from employees where salary in(32000, 38000, 40000);`

15.Display employees not working in Mumbai.

Ans: `select * from employees where location NOT IN ('Mumbai');`

16.Display employees whose department is not in IT and HR.

ANS: `select * from employees where department not in('IT', 'HR');`

17.Display employees whose designation is not in Developer and Tester.

ANS: `select *from employees
where designation not in ('developer', 'tester');`

18.Display employees whose name starts with 'A'.

ANS: `select *from employees where emp_name like 'A%';`

19.Display employees whose salary is NULL.

ANS: `SELECT * FROM EMPLOYEES WHERE SALARY IS NULL;`

20.Display employees whose email is NULL.

ANS: `SELECT * FROM EMPLOYEES WHERE EMAIL IS NULL;`

21.Display employees whose salary is NOT NULL.

**ANS: SELECT * FROM EMPLOYEES
WHERE SALARY IS NOT NULL;**

22.Display employees whose email is NOT NULL.

**ANS: SELECT* FROM EMPLOYEES
WHERE EMAIL IS NOT NULL;**

23.Display employees whose name ends with 'i'.

**ANS: SELECT * FROM EMPLOYEES
WHERE EMP_NAME LIKE '%i';**

24.Display employees whose name contains 'vi'.

**ANS : SELECT * FROM EMPLOYEES
WHERE EMP_NAME LIKE '%vi%';**

25Display employees whose email contains '@company.com'.

**ANS: SELECT * FROM EMPLOYEES
WHERE EMAIL LIKE '%company.com%';**

26.Display employees whose designation ends with'Engineer'.

**Ans: SELECT * FROM EMPLOYEES
WHEREDESIGNATION LIKE '%Engineer%';**

27. Display all employees ordered by salary ascending.

ANS : SELECT * FROM EMPLOYEES ORDER BY SALARY ;

28. Display employees ordered by department ASC and salary DESC.

**ANS: SELECT * FROM EMPLOYEES
ORDER BY DEPARTMENT , SALARY DESC;**

29. Display employees ordered by location ASC and employee name ASC.

**ANS : SELECT * FROM EMPLOYEES
ORDER BY LOCATION, EMP_NAME DESC;**

30. Display employees working in IT department AND salary > 45,000.

**ANS: SELECT * FROM EMPLOYEES
WHERE DEPARTMENT = 'IT' AND SALARY > 40000;**

40. Display employees working in HR OR Sales department.

**ANS: SELECT * FROM EMPLOYEES
WHERE DEPARTMENT = 'IT' OR DEPARTMENT = 'SALES';**

41. Update salary to 50,000 for employees whose salary is NULL.

**ANS: UPDATE EMPLOYEES SET SALARY =50000
WHERE SALARY IS NULL;**

42.Increase salary by 5,000 for all IT employees.

**ANS: UPDATE EMPLOYEES SET SALARY = SALARY+5000
WHERE DEPARTMENT ='IT';**

43.Display employees having the same name more than once.

**ANS : SELECT EMP_NAME FROM EMPLOYEES
GROUP BY EMP_NAME HAVING COUNT(*) > 1;**

44.Display employees having the same salary.

**ANS; SELECT SALARY ,COUNT(*) FROM EMPLOYEES
GROUP BY SALARY HAVING COUNT(*) > 1;**

45. Display employees working in the same department and same location.

**ANS: SELECT DEPARTMENT,LOCATION,COUNT(*) FROM EMPLOYEES
GROUP BY DEPARTMENT ,LOCATION HAVING COUNT(*) > 1;**

46.Update location to Hyderabad for employees working in HR.

**ANS: UPDATE EMPLOYEES SET LOCATION='HYDERABAD'
WHERE DEPARTMENT ='HR';**

47.Display employees NOT working in IT department.

**ANS: SELECT * FROM EMPLOYEES
WHERE DEPARTMENT NOT IN 'IT';**

48.Display employees working in IT AND located in Chennai.

ANS: SELECT * FROM EMPLOYEES

WHERE DEPARTMENT ='IT' AND LOCATION ='Chennai';

49.Display employees ordered by salary DESC and joining date ASC.

**ANS: SELECT * FROM EMPLOYEES ORDER BY SALARY DESC
,JOINING_DATE ASC;**

50.Display all employees ordered by salary descending.

ANS: SELECT * FROM EMPLOYEES ORDER BY SALARY DESC;

51.Display all employees ordered by joining date ascending.

ANS: SELECT * FROM EMPLOYEES ORDER BY JOINING_DATE;

52.Display all employees ordered by employee name alphabetically.

ANS: SELECT * FROM EMPLOYEES ORDER BY EMP_NAME ;