```
SQL> INSERT INTO Employee (eid, ename, designation, salary) VALUES (1, 'rakesh',
'ceo', 50000);
1 row created.
SQL> INSERT INTO Employee (eid, ename, designation, salary) VALUES (2, 'Sandeep',
'aceo', 40000);
1 row created.
SQL> INSERT INTO Employee (eid, ename, designation, salary) VALUES (3, 'Varsha',
'Pa', 38000);
1 row created.
SOL> INSERT INTO Employee (eid, ename, designation, salary) VALUES (4, 'Varun',
'marketing lead', 35000);
1 row created.
SQL> INSERT INTO Employee (eid, ename, designation, salary) VALUES (105, 'sagar',
'content writer', 30000);
1 row created.
SQL> INSERT INTO Employee (eid, ename, designation, salary) VALUES (106, 'kumar',
'team lead', 20000);
1 row created.
SQL> INSERT INTO Employee (eid, ename, designation, salary) VALUES (107, 'harish',
'team lead2', 9000);
1 row created.
SQL> INSERT INTO Employee (eid, ename, designation, salary) VALUES (108, 'harsha',
'team lead3', 20000);
1 row created.
SQL> INSERT INTO Employee (eid, ename, designation, salary) VALUES (109, 'vikas',
'web developer', 25000);
1 row created.
SQL> INSERT INTO Employee (eid, ename, designation, salary) VALUES (110, 'tharun',
'app developer', 5000);
1 row created.
```

SQL> select \* from Employee;

EID	ENAME	DESIGNATION	SALARY
1	rakesh	ceo	50000
2	Sandeep	aceo	40000
3	Varsha	Pa	38000
4	Varun	marketing lead	35000
105	sagar	content writer	30000
106	kumar	team lead	20000
107	harish	team lead2	9000
108	harsha	team lead3	20000
109	vikas	web developer	25000
110	tharun	app developer	5000

## 10 rows selected.

```
SQL> UPDATE employees
```

- 2 SET employee\_name = 'Darshan'
  - 3 SET employee\_name = 'Darshan'

4

SQL>

SQL> update employees set ename='Darshan' where ename='vikas'; update employees set ename='Darshan' where ename='vikas'

ERROR at line 1:

ORA-00942: table or view does not exist

SQL> update employee set ename='Darshan' where ename='vikas';

1 row updated.

SQL> select \* from Employee;

EID	ENAME	DESIGNATION	SALARY
1	rakesh	ceo	50000
2	Sandeep	aceo	40000
3	Varsha	Pa	38000
4	Varun	marketing lead	35000
105	sagar	content writer	30000
106	kumar	team lead	20000
107	harish	team lead2	9000
108	harsha	team lead3	20000
109	Darshan	web developer	25000
110	tharun	app developer	5000

10 rows selected.

SQL> delete from Employee where eid=3;

1 row deleted.

SQL> select \* from Employee;

EID	ENAME	DESIGNATION	SALARY
1	rakesh	ceo	50000
2	Sandeep	aceo	40000
4	Varun	marketing lead	35000
105	sagar	content writer	30000
106	kumar	team lead	20000
107	harish	team lead2	9000
108	harsha	team lead3	20000
109	Darshan	web developer	25000
110	tharun	app developer	5000

9 rows selected.

SQL> select \* from Employee where salary>10000;

EID	ENAME	DESIGNATION	SALARY
1	rakesh	ceo	50000
2	Sandeep	aceo	40000
4	Varun	marketing lead	35000
105	sagar	content writer	30000
106	kumar	team lead	20000
108	harsha	team lead3	20000
109	Darshan	web developer	25000

7 rows selected.

SQL> spool off