

Experiment 6:

Create a view emp from employee such that it contains only emp_no,emp_name and department.

```
SQL> create view emp_view as(select e.ssn,e.fname,e.mname,e.lname,d.dname from emp e,dept d);
```

View created.

```
SQL> select * from emp_view;
```

SSN	FNAME	MNAME	LNAME	DNAME
123456789	john	b	smith	research
333445555	franklin	t	wong	research
999887777	alicia	j	zelaya	research
987654321	jennifer	s	wallance	research
666884444	ramesh	k	narayana	research
453453453	joyce	a	english	research
987987987	ahmad	v	jabbar	research
888665555	james	e	brog	research
123456789	john	b	smith	administration
333445555	franklin	t	wong	administration
999887777	alicia	j	zelaya	administration

SSN	FNAME	MNAME	LNAME	DNAME
987654321	jennifer	s	wallance	administration
666884444	ramesh	k	narayana	administration
453453453	joyce	a	english	administration
987987987	ahmad	v	jabbar	administration
888665555	james	e	brog	administration
123456789	john	b	smith	headquarters
333445555	franklin	t	wong	headquarters
999887777	alicia	j	zelaya	headquarters
987654321	jennifer	s	wallance	headquarters
666884444	ramesh	k	narayana	headquarters
453453453	joyce	a	english	headquarters

SSN	FNAME	MNAME	LNAME	DNAME
987987987	ahmad	v	jabbar	headquarters
888665555	james	e	brog	headquarters

24 rows selected.

Experiment 7:

Create a view dept from department with only dept_no and location.

```
SQL> create view dept_view as(select dno,dloc from dlocation);
```

View created.

```
SQL> select * from dept_view;
```

DNO	DLOC
1	houstan
4	stafford
5	bellaire
5	houstan
5	sugarland

Experiment 8:

Create a view that contains the details of employees who are managers only.

```
SQL> create view manager as(select fname,mname,lname from emp where ssn=superssn);
```

View created.

```
SQL> select * from manager;
```

FNAME	MNAME	LNAME
ahmad	v	jabbar