

use pratice;

select * from emp_view;

-- -practical

-- Q1

create view emp_view as select emp_no,emp_name,salary from emp1;

	emp_no	emp_name	salary
▶	1	ramesh	30000
	5	yash	20000
	2	sachin	10000
	4	swapnil	30000
	6	vedant	50000
	7	som	55050

-- Q2

Update emp_view set emp_name='ramesh' where emp_no=1;

	emp_no	emp_name	salary
▶	1	ramesh	30000
	5	yash	20000
	2	sachin	10000
	4	swapnil	30000
	6	vedant	50000
	7	som	55050

-- Q3

delete from emp_view where emp_no=2;

	emp_no	emp_name	salary
▶	1	ramesh	30000
	5	yash	20000
	4	swapnil	30000
	6	vedant	50000
	7	som	55050

-- Q4





drop view emp_view;

-- exercise

```
select * from dept_view;
```

-- Q1

```
create view dept_view as select * from dept2;
```

Result Grid |   Filter Rows: | Export:  | Wrap Cell Content: 

	deptno	empno	deptname	location	jobtype
▶	10	1	it	malegaon	web development
	30	3	it	vaijapur	back end development
	40	5	sales	yashgaon	saler

-- Q2

```
insert into dept_view values(40,5,'sales','yashgaon','saler');
```

Result Grid		Filter Rows:		Export:		Wrap Cell Content:	
	deptno	empno	deptname	location	jobtype		
▶	10	1	it	malegaon	web development		
	30	3	it	vaijapur	back end development		
	40	5	sales	yashgaon	saler		
	40	5	sales	yashgaon	saler		

-- Q3

```
update dept_view set location = 'dhule' where deptno=20;
```

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

	deptno	empno	deptname	location	jobtype
▶	10	1	it	malegaon	web development
	30	3	it	vaijapur	back end development
	40	5	sales	yashgaon	saler
	40	5	sales	yashgaon	saler

dept view 11

-- Q4

delete from dept_view where deptno=20;

Result Grid					
		Filter Rows:		Export:	Wrap Cell Content: I A
	deptno	empno	deptname	location	jobtype
▶	10	1	it	malegaon	web development
	30	3	it	vaijapur	back end development
	40	5	sales	yashgaon	saler
	40	5	sales	yashgaon	saler

-- Q5

drop view dept_view;