SQL QUERIES:

```
clear scr;
create table emp1(ename varchar2(15),city varchar2(15));
insert into emp1 values('senthil','cbe');
commit;
insert into emp1 values('&ename', '&city'); // Run time values insert
select * from emp1;
delete from emp1;
commit;
update emp1 set city='&city' where ename='&ename';
commit;
create table employee(eid number(4),ename varchar2(15),salary number(6),city
varchar2(15), state varchar2(15));
insert into employee values(1,'hari',50000,'cbe','tn');
insert into employee values(2,'ramu',64000,'trichy','tn');
insert into employee values(3,'siva',70000,'cbe','tn');
insert into employee values(4, 'guru', 68000, 'salem', 'tn');
insert into employee values(5,'ravi',85000,'che','tn');
commit:
delete from employee;
commit;
insert into employee values(&eid,'&ename',&salary,'&city','&state');
select * from employee;
select * from employee where eid = 1;
select * from employee where city = 'cbe';
```

```
select * from employee where salary > 65000;
update employee set city='banglore' where eid=1;
update employee set city='&city' where eid=&eid;
delete from employee where eid=&eid;
delete from employee where salary > &salary;
delete from employee;
select * from employee where city = 'cbe';
select * from employee where city != 'cbe';
select * from employee where city <> 'cbe';
select * from employee where city in ('cbe');
select * from employee where city in ('cbe','che','salem');
select * from employee where state='kn' and city in ('cbe','che','bang');
select * from employee where city not in ('cbe');
select * from employee where eid between 1 and 5;
select * from employee where eid not between 4 and 7;
select * from employee where eid > 3 and eid al < 7;
select * from employee where eid > 2 or eid < 4;
select * from employee where eid \geq 3 and eid \leq 7;
select * from employee where eid \geq 3 or eid \leq 7;
select * from employee where ename = 'hari' and (city='cbe' or city='che' or city='salem');
select * from employee where ename = 'hari' and (city='cbe' or city='che');
select * from employee where ename = 'hari' and (city='cbe' and state='tn');
select * from employee where ename = 'hari' and ((city='cbe' and state='tn') or city = 'salem');
select count(city), city, state from employee group by city, state;
select count(city), city from employee group by city;
```

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```
{
}
void test()
{
}
int test()
{
}
```