1. INSERT INTO employee VALUES ('Yasmine', 'El-shahat', 102672, '1999-08-01', 'Mansoura', 'f', 20000, 112233, 30);
2. INSERT INTO employee(fname, lname, ssn, bdate, address, sex, dno) VALUES ('Adele', 'El-shahat', 102660, '1999-08-01', 'Mansoura', 'f', 30);
3. insert into departments values ('DEPT IT', 100, 112233, '2006-11-1');
4. a) update departments set mgrssn = 968574 where dnum = 100 ;

b) update departments set mgrssn = 102672 where dnum = 20 ;

c) update employees set superssn = 102672 where ssn = 102660 ;

5) select \* from dependent where essn = 223344;

delete from dependent where essn = 223344;

select \* from departments where mgrssn = 223344;

update departments set mgrssn = 102660 where mgrssn = 223344;

select \* from employee where superssn = 223344;

update employee set superssn = 102660 where superssn = 223344;

select \* from works\_for where essn = 223344;

update works\_for set essn = 102660 where essn = 223344;

delete from employee where ssn = 223344;

6) update employee set salary = salary + salary \* 0.2 where ssn = 102672;

7)

1) select \* from employee;

2) select fname, lname, salary , dno from employee;

3) select fname, lname, salary , dno from employee;

4) select concat(fname,' ', lname) as "Full Name" , salary \* .1 as "ANNUAL COMM" from employee;

5) select ssn, fname from employee where salary > 1000;

6) select ssn, fname from employee where salary \* 12 > 10000;

7) select fname, salary from employee where UPPER(sex)='F';

8) select dnum, dname from departments where mgrssn = 968574;

9)select pnumber, pname, plocation from project where dnum = 10;