39.update eployes set job\_id='itprog'where employee\_id=110 and department\_id=10 and job\_id not like 'it%'

38.delete from eployes where department\_id=20

37.INSERT INTO eployes VALUES

( 197

, 'Dougl'

, 'Grant'

, 'DGRANT'

, '650.507.9844'

, TO\_DATE('13-JAN-2007', 'dd-MON-yyyy')

, 'SH\_manager'

, 2602

, NULL

, 125

, 55

);

36.update eployes set salary=8000 where employee\_id=115 and salary<6000

35.select distinct department\_id from eployes group by department\_id,manager\_id having count(employee\_id)>5

34.select department\_id,to\_char(hire\_date,'yyy'),count(employee\_id) from eployes group by department\_id,to\_char(hire\_date,'yyy')

33.select job\_id from job\_history where end\_date - start\_date>100

group by job\_id having count(\*)>3

32.select employee\_id from job\_title group by employee\_id having

count(\*)>1

31.SELECT DEPARTMENT\_ID FROM EPLOYES

WHERE COMMISSIONPCT IS NOT NULL

GROUP BY DEPARTMENT\_ID

HAVING COUNT(COMMISSION\_PCT)>5

40.insert into departments(150,100,'sports',200)

41.select department\_name,count(\*) from eployes natural join departments group by department\_name

42.select job\_id,employee\_id,to\_char(end\_date-start\_date) from job\_title where department\_id=30

43.select department\_name,manager\_id from departments

44.select d.department\_name,d.manager\_id,l.city from departments d,locations l where d.location\_id=l.location\_id

45.select country\_name,city,department\_name from countries join locations using(country\_id) join departments using(location\_id)

46.select job\_title,department\_name,last\_name,start\_date from job\_title join jobs using (job\_id) join departments using(department\_id) join eployes using(employee\_id) where to\_char(start\_date,'yyyy')between 1990 and 1996

47.select job\_id,avg(salary) from eployes group by job\_id

48.select job\_id,first\_name,max(salary)-min(salary) from eployes

group by job\_id,first\_name

49.select last\_name,job\_id from eployes where department\_id=50 and commision\_pct>0

50.select job\_id from eployes where salary>15000