```
[125] create table emp (emp_no int);
[126] alter table emp add e_name varchar2(20);
[127] alter table emp add primary key (emp no);
[128] alter table emp modify e_name varchar2(30);
[129] alter table emp add salary number(38);
[130] alter table emp add constraint check value check (salary <= 10000);
[131] alter table emp modify constraint check value disable;
[132] alter table emp add mgr number(38);
[133] alter table emp add mgr number(38);
[134] alter table emp add constraint f key foreign key (mgr) references
emp(emp_no);
[135] alter table emp add dept no number(38);
[136] create table dept (dept no number(38) primary key);
      alter table emp add constraint f_key_of_dept foreign key (dept_no)
references dept(dept_no);
[137] Skip...
[138] create table new_emp as select * from emp;
[139] create table new_emp_2 (emp_no number(38), e_name varchar(30), d_name
varchar(30));
[140] create view employees_view as select first_name, last_name, job_id,
department id from employees;
[141] delete from employees view where job id like ('%CLERK%');
      rollback;
[142] create view departments_view as select * from departments where
department_name not like '%Sales%';
[143] create or replace view departments view as select * from departments where
department name not like '%Sales%' with read only;
[144] create view employee_location_department as select e.employee id,
(e.first_name | ' ' | e.last_name) as employee_name, d.department_name, l.city
from employees e join departments d on e.department_id = d.department_id join
locations 1 on d.location id = 1.location id;
[145] create sequence sequence emp start with 100 increment by 1;
      create table new_emp (id NUMBER(10), name VARCHAR(30));
```

```
[146] insert into new_emp values(sequence_emp.nextval,'Sam');
    insert into new_emp values(sequence_emp.nextval,'Ram');
[147] Skip...
[148] conn / as sysdba
        create user user_1 identified by password;
        create user user_2 identified by password;
        grant all privileges to user_1;
        grant all privileges to user_2;
[149] revoke all privileges from user_1;
        revoke all privileges from user_2;
[150] select table_name from dictionary;
```