```
alter user hr identified by hr account unlock;
SELECT 1.first_name,
  1.last name,
  d.department name,
  e.city,
  e.street_address
FROM employees 1
JOIN departments d
ON (1.department id= d.department id)
JOIN locations e
ON (e.location_id = d.location_id);
SELECT * FROM locations;
SELECT 1.first_name,
  1.last_name,
  d.department_name,
  e.city
FROM employees 1
JOIN departments d
ON (1.department_id= d.department_id)
JOIN locations e
ON (e.location id = d.location id)
WHERE d.department id = 100;
/
SELECT 1.first name,
  1.last_name,
  d.department name,
  e.city
FROM employees 1
JOIN departments d
ON (1.department_id= d.department_id)
JOIN locations e
                    = d.location id)
ON (e.location id
WHERE d.department_id = 100;
SELECT * FROM jobs;
SELECT a.first_name,
  a.last name,
  b.job title,
  a.salary,
  b.min_salary,
  b.max_salary
FROM employees a
JOIN jobs b
ON a.salary BETWEEN b.min salary AND b.max salary;
/
SELECT worker.first_name
  11 ' '
```

```
||worker.last_name "Employee Name",
  manager.first_name
  || manager.last_name "Manager Name",
  worker.employee id,
  worker.manager_id,
  manager.employee_id "Manager Employee Id"
FROM employees worker
JOIN employees manager
ON (worker.manager_id = manager.employee_id)
ORDER BY worker.employee_id;
/
--Left outer join
SELECT e.first name,
  e.last_name,
  e.department_id,
  d.department_id,
  d.department name
FROM employees e
LEFT OUTER JOIN departments d
ON (e.department_id = d.department_id) ;
/
--Right Outer Join
SELECT e.first name,
  e.last_name,
  e.department_id,
  d.department id,
  d.department_name
FROM employees e
RIGHT OUTER JOIN departments d
ON (e.department_id = d.department_id);
--Full Outer Join
SELECT e.first name,
  e.last_name,
  e.department_id,
  d.department_id,
  d.department_name
FROM employees e
FULL OUTER JOIN departments d
ON (e.department_id = d.department_id);
--Cross Join
SELECT e.first name,
  e.last_name,
  e.department_id,
  d.department_id,
  d.department_name
FROM employees e
```

```
CROSS JOIN departments d;
/
SELECT first_name,
  last_name,
  salary
FROM employees
WHERE salary >
  (SELECT salary
  FROM employees
  WHERE first_name = 'Michael'
  AND last_name = 'Hartstein'
  );
SELECT first_name,
  last_name,
  department id
FROM employees
WHERE department_id =
  (SELECT department_id
  FROM employees
  WHERE first_name = 'Michael'
  AND last name = 'Hartstein'
  );
SELECT first_name,
  last name,
  salary
FROM employees
WHERE salary <
  (SELECT salary
  FROM employees
  WHERE first_name = 'Michael'
  AND last_name = 'Hartstein'
  )
AND department_id =
  (SELECT department_id
  FROM employees
  WHERE first_name = 'Michael'
  AND last_name = 'Hartstein'
  );
/
SELECT first_name,
  last_name,
  hire_date
FROM employees
WHERE hire date=
```

```
(SELECT MIN(hire_date) FROM employees
  );
/
SELECT first_name,
  last_name,
  hire_date
FROM employees
WHERE hire date=
  (SELECT MIN(hire_date) FROM employees GROUP BY department_id
  );
-- IN Operator
SELECT first_name,
  last_name,
  department_id,
  salary
FROM employees
WHERE salary IN
  (SELECT MIN(salary) FROM employees GROUP BY department_id
  );
/
--ANY
SELECT first_name,
  last_name,
  job_id,
  salary
FROM employees
WHERE salary > ANY
  (SELECT salary FROM employees WHERE job_id = 'SA_MAN'
  );
SELECT MIN(salary) FROM employees WHERE job_id = 'SA_MAN' /
SELECT first_name,last_name,department_id, salary FROM employees;
/
SELECT first_name,
  last_name,
  job_id,
  salary
FROM employees
WHERE salary > ALL
  (SELECT salary FROM employees WHERE job_id = 'SA_MAN'
  );
SELECT first_name,
  last_name,
  job_id,
  salary
FROM employees
WHERE salary > ALL
```

```
(SELECT salary FROM employees WHERE job_id = 'SA_MAN'
  );
/
SELECT first_name,
  last_name,
  job_id,
  salary
FROM employees
WHERE (salary, job_id) IN
  (SELECT MAX(salary), job_id FROM employees GROUP BY job_id
ORDER BY salary DESC;
SELECT job_id FROM job_history
INTERSECT
SELECT job_id FROM employees WHERE department_id = 80 ;-- where manager_id
= 100;
/
SELECT * FROM JOB HISTORY;
SELECT job_id,
  department_id,
  first_name
FROM employees
WHERE department id = 80
UNION
SELECT job_id,department_id,NULL FROM job_history ORDER BY department_id;
SELECT * FROM JOB_HISTORY;
INSERT
INTO job_history
  (
    employee_id,
    start_date,
    end date,
    job id,
    department_id
  )
  VALUES
  (
    120,
    to_date('01/05/03','DD/MM/YY'),
    sysdate,
    'IT_PROG',
    60
  );
INSERT INTO jobs VALUES
  ('PR_MGR', 'Project Manager',11000, 18000
  );
SELECT * FROM DEPARTMENTS;
INSERT
INTO DEPARTMENTS
```

```
department_id,
    department_name
  VALUES
  (
    290,
    'Transportation'
CREATE TABLE IT PROGRAMMERS AS
SELECT * FROM employees WHERE 1=2;
INSERT INTO IT_PROGRAMMERS
SELECT * FROM employees WHERE job_id LIKE 'IT_PROG';
CREATE TABLE EMPLOYEES_COPY AS
SELECT * FROM employees WHERE 1=2;
INSERT INTO IT PROGRAMMERS
SELECT * FROM employees WHERE job_id LIKE 'IT_PROG';
SELECT * FROM EMPLOYEE_ADDRESSES;
/
CREATE TABLE EMPLOYEE ADDRESSES(employee id NUMBER, FIRST NAME
VARCHAR2(50), LAST_NAME VARCHAR2(50), ADDRESS VARCHAR2(200));
INSERT INTO EMPLOYEE_ADDRESSES
SELECT employee_id,first_name,
       last name,city || ' ' || street address address
    FROM EMPLOYEES
    JOIN departments USING (department_id)
    JOIN locations USING (location_id);
UPDATE employees
SET salary = 50000;
UPDATE employees copy
SET salary = 50000;
UPDATE employees_copy
SET (salary,commission_pct) = (SELECT MAX(salary),MAX(commission_pct) FROM
employees)
WHERE job id = 'IT PROG';
insert into employees_copy select * from employees;
--Savepoint Statement
select * from employees_copy;
delete from employees_copy where employee_id = '100';
savepoint a;
delete from employees_copy where employee_id = '101';
savepoint b;
```

```
delete from employees_copy where employee_id = '102';
savepoint c;
delete from employees copy where employee id = '103';
savepoint d;
delete from employees_copy where employee_id = '104';
select * from employees_copy;
rollback;
--- For Update Statement ---
SELECT * FROM EMPLOYEES WHERE JOB_ID = 'IT_PROG' FOR UPDATE NOWAIT;
select * from departments where department_id = 60;
select employee id, first name, last name, email, department id from employees
e join departments d using (department id) where location id = 1400;
select first_name, last_name, salary from employees e join departments d
using (department_id) where location_id = 1400 for update of
e.salary,d.location_id;
CREATE TABLE my_employees
(employee id NUMBER(3),
 first name VARCHAR2(50),
 last name VARCHAR2(50),
 hire_date DATE DEFAULT sysdate);
CREATE TABLE employees copy2(first name, last name, salary)
AS SELECT first_name, last_name, salary FROM employees;
CREATE TABLE employees_copy2(name, surname, annual_salary)
AS SELECT first name, last name, 12*salary FROM employees;
/
SELECT * FROM EMPLOYEES COPY;
DESC EMPLOYEES COPY;
/
CREATE TABLE employees_copy2(name, surname)
AS SELECT first name, last name, 12*salary FROM employees;
SELECT * FROM EMPLOYEES_COPY;
ALTER TABLE employees_copy
MODIFY commission pct DEFAULT 0;
```

```
ALTER TABLE employees_copy
DROP (fax_number,
      password);
ALTER TABLE employees_copy
DROP column fathers_name;
/
ALTER TABLE employees_copy
ADD (fax_number NUMBER,
      fathers_name VARCHAR2(50),
      password VARCHAR2(10) DEFAULT 'abc123');
TRUNCATE TABLE EMPLOYEES_COPY;
INSERT INTO EMPLOYEES_COPY SELECT * FROM EMPLOYEES;
FLASHBACK TABLE HR.EMPLOYEES COPY TO BEFORE TRUNCATE;
ALTER TABLE EMPLOYEES_COPY
ENABLE ROW MOVEMENT;
FLASHBACK TABLE EMPLOYEES_COPY
TO TIMESTAMP (SYSTIMESTAMP - INTERVAL '3' minute);
select * from EMPLOYEES_COPY;
ALTER TABLE EMPLOYEES_COPY RENAME TO EMPLOYEES_COPY_NEW;
ALTER TABLE EMPLOYEES_COPY_NEW RENAME TO EMPLOYEES_COPY;
RENAME COLUMN EMPLOYEES_COPY.FATHERS_NAME to EMPLOYEES_COPY.FATHER;
SELECT * FROM HR.EMPLOYEES_COPY;
alter table
EMPLOYEES_COPY.FAX_NUMER
rename to
  new_table_name;
 ALTER TABLE EMPLOYEES_COPY RENAME COLUMN PASSWORD TO PASS;
 SELECT * FROM EMPLOYEES_COPY;
```

```
RENAME EMPLOYEES_COPY TO RETIRED_EMPLOYEES;
  ALTER TABLE RETIRED_EMPLOYEES RENAME TO EMPLOYEES_COPY;
/
  COMMENT ON table employees copy IS 'Employees';
CREATE TABLE MANAGERS
( employee_id NUMBER CONSTRAINT constraint_name CONSTRAINT_TYPE,
  first name VARCHAR2(50),
  last name VARCHAR2(50),
  department_id NUMBER,
  [CONSTRAINT constraint_name] CONSTRAINT_TYPE (column_name1, ...)
);
select * from user col comments;
DROP TABLE MANAGERS;
CREATE TABLE MANAGERS2
(employee id
               NUMBER,
  first name
                VARCHAR2(50) NOT NULL,
                VARCHAR2(50) CONSTRAINT lname_cons NOT NULL,
  last name
  department_id NUMBER NOT NULL,
  phone number VARCHAR2(11) UNIQUE,
  CONSTRAINT fname cons NOT NULL(employee id)
);
  CREATE TABLE MANAGERS
( employee id NUMBER NOT NULL,
  first_name
                VARCHAR2(50),
                VARCHAR2(50) CONSTRAINT lname cons NOT NULL,
  last name
  department id NUMBER NOT NULL
);
  ALTER TABLE MANAGERS ADD CONSTRAINT PK_MANAGERS PRIMARY KEY(employee_id)
;
  CREATE TABLE MANAGERS
( employee_id NUMBER,
  first_name VARCHAR2(50),
  last name
              VARCHAR2(50),
  CONSTRAINT PK MANAGERS PRIMARY KEY );
  CREATE TABLE MANAGERS
( employee id
                NUMBER,
  first_name
                VARCHAR2(50) UNIQUE,
                VARCHAR2(50) CONSTRAINT lname cons UNIQUE,
  last name
  department id NUMBER NOT NULL,
  phone_number VARCHAR2(11) UNIQUE NOT NULL,
  CONSTRAINT department_cons UNIQUE(department_id),
  CONSTRAINT COMPOSED_UNIQUE UNIQUE (employee_id, first_name,last_name)
);
```

```
CREATE TABLE MANAGERS2
                NUMBER CONSTRAINT PK MANAGERS PRIMARY KEY,
( employee id
  first_name
                VARCHAR2(50),
  last_name
                VARCHAR2(50)
);
CREATE TABLE MANAGERS
( employee id NUMBER,
  first name VARCHAR2(50),
  last name
              VARCHAR2(50),
  CONSTRAINT PK_MANAGERS PRIMARY KEY(EMPLOYEE_ID) );
/
CREATE TABLE MANAGERS
(manager_id NUMBER CONSTRAINT PK_MANAGERS PRIMARY KEY,
 first_name
              VARCHAR2(50),
 last_name
               VARCHAR2(50),
 department id NUMBER,
 CONSTRAINT emp man fk FOREIGN KEY (manager id) REFERENCES employees
(employee id)
 ON DELETE SET NULL
);
DROP TABLE managers;
/
CREATE TABLE MANAGERS
(manager_id
               NUMBER CONSTRAINT PK_MANAGERS PRIMARY KEY,
 first name
               VARCHAR2(50),
 last name
               VARCHAR2(50),
 department id NUMBER,
 salary
                 NUMBER,
 CONSTRAINT min_salary CHECK( salary>0), CHECK (department_id > 0)
);
/
CREATE TABLE MANAGERS
(manager id
               NUMBER CONSTRAINT PK MANAGERS PRIMARY KEY,
 first name
               VARCHAR2(50),
 last name
               VARCHAR2(50),
 department_id NUMBER,
 salary
                 NUMBER,
 CHECK (department id >),
 CONSTRAINT min_salary CHECK( salary>0 )
);
```