

1.create table Manger contain id, name , age , birth_date , address

```
CREATE TABLE Manager (  
  id NUMBER(3) NOT NULL,  
  name VARCHAR2(50) DEFAULT 'No name',  
  age NUMBER(3),  
  birth_date DATE,  
  address VARCHAR2(200));
```

2.alter table manger drop address column

```
ALTER TABLE manager DROP COLUMN address;
```

3.Alter table manger add column (city_address, street)

```
ALTER TABLE manager  
ADD (city_address VARCHAR2(200),street VARCHAR2(200));
```

4.modify column name to full_name

```
ALTER TABLE manager RENAME COLUMN full_name TO name;
```

5.make this table just for read

```
ALTER TABLE manager READ ONLY;
```

6.create table same as Manger with name Owner just has colum id, name, birth_date

```
CREATE TABLE owner AS SELECT id, name , birth_date FROM manager;
```

7.rename manger table name to Master

```
ALTER TABLE manager RENAME TO master;
```

8.drop all tables

```
BEGIN  
  FOR t IN (SELECT table_name FROM all_tables WHERE owner = 'HR') LOOP  
    EXECUTE IMMEDIATE 'DROP TABLE HR.' || t.table_name || ' CASCADE  
CONSTRAINTS';  
  END LOOP;  
END;
```