```
1)
CREATE DATABASE YGGL;
CREATE DATABASE TEST;
SHOW DATABASES;
2)
USE YGGL;
CREATE TABLE Departments (
     DepartementID char(3) NOT NULL PRIMARY KEY,
     DepartmentName char(20) NOT NULL,
     Note text NULL
);
CREATE TABLE Employees (
     EmployeeID char(6)
                          NOT NULL PRIMARY KEY,
     Name
                  char(10)
                            NOT NULL,
    Education
               char(4)
                         NOT NULL,
     Birthday
               char(16) NOT NULL,
                           NOT NULL,
                 char(1)
     Sex
     WorkYear
                 tinyint(1) NULL,
                varchar(20) NULL,
     Address
     PhoenNumber char(12)
                            NULL,
     DepartmentID char(3)
                          NOT NULL
           CONSTRAINT AA FOREIGN KEY(DepartmentID)
           REFERENCES Departments(DepartmentID)
);
create table Salary (
     EmployeeID char(6) NOT NULL PRIMARY KEY,
     Income float(8) NOT NULL,
     Outcome float(8) NOT NULL
);
    CREATE TABLE Employees0 LIKE Employees;
    SHOW TABLES;
5)
DROP TABLE Employees0;
show tables;
6)
drop database test;
show databases;
```