建立学生student表

CREATE TABLE student(

Id int(10) PRIMARY key not null,

Name varchar(20)not null,

Sex varchar(4),

Birth YEAR,

Department VARCHAR(20) NOT NULL,

Address VARCHAR(50)

)

插入数据

insert into Student(Id,Name,Sex,Birth,Department,Address)

VALUES(901,'张老大','男',1985,'计算机系','北京市海淀区'),

(902,'张老二','男',1986,'中文系','北京市昌平区'),

(903,'张三','女',1990,'中文系','湖南省永州市'),

(904,'李四','男',1990,'英语系','辽宁阜新市'),

(905,'王五','女',1991,'英语系','福建厦门市'),

(906,'王六','男',1988,'计算机系','湖南省衡阳市')

建立Score表

CREATE TABLE Score(

Id int(10) PRIMARY key not null AUTO\_INCREMENT,

Stu\_id int(10) NOT NULL,

C\_name varchar(20),

Grade int(10)

)

插入数据

insert into Score(Stu\_id,C\_name,Grade)

VALUES(901,'计算机',98),

(901,'英语',80),

(902,'计算机',65),

(902,'中文',88),

(903,'中文',95),

(904,'计算机',70),

(904,'英语',92),

(905,'英语',94),

(906,'计算机',98),

(906,'英语',85)

修改score表906的英语成绩为68分

UPDATE score

set grade=68 WHERE Stu\_id=906 and C\_name=’英语’

删除计算机成绩为65分的数据

DELETE from score where Grade=65 and C\_name='计算机'

从student表中查询计算机系和英语系的学生的信息

SELECT \* from student where Department='计算机系' or Department='英语系'

从student表中查询年龄18~22岁的学生信息

SELECT \* from student where 2020-Birth BETWEEN 18 and 22