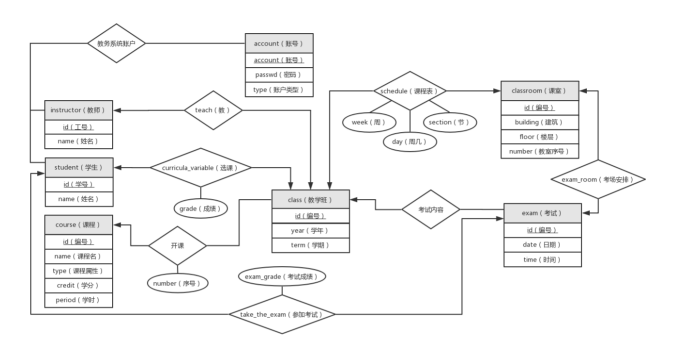
数据库模式设计文档

E-R图



SQL

```
CREATE TABLE account (
 account VARCHAR(32) PRIMARY KEY NOT NULL, # 账号
 passwd VARCHAR(32) NOT NULL,
                                        # 密码
 type VARCHAR(16) NOT NULL
                                       # 账户类型
);
CREATE TABLE student (
 id VARCHAR(11) PRIMARY KEY NOT NULL, # 学号
 name VARCHAR(32) NOT NULL
                                    # 姓名
);
CREATE TABLE instructor (
 id VARCHAR(16) PRIMARY KEY NOT NULL, # 编号
 name VARCHAR(32) NOT NULL
                                    # 姓名
);
CREATE TABLE course (
 id VARCHAR(16) PRIMARY KEY NOT NULL, # 课程编号
 name VARCHAR(64) NOT NULL, # 课程名
 type VARCHAR(16) NOT NULL,
                                   # 课程属性
                                   # 学分
 credit NUMERIC(3, 1) NOT NULL,
 period NUMERIC(5, 1) NOT NULL
                                    # 学时
);
```

```
CREATE TABLE classroom (
 id VARCHAR(16) PRIMARY KEY NOT NULL, # 课室编号
 building VARCHAR(32) NOT NULL, # 建筑名 floor INT NOT NULL, # 楼层
 floor INT NOT NULL,
                          # 楼层
# 序号
 number INT NOT NULL
);
CREATE TABLE class (
 id VARCHAR(32) PRIMARY KEY NOT NULL, # 教学班编号
                     # 开课学年
 year INT NOT NULL,
 term INT NOT NULL,
                                   # 开课学期
 course_id VARCHAR(16) NOT NULL, # 所开课程
                                   # 序号
 number INT NOT NULL,
 FOREIGN KEY (course id) REFERENCES course(id)
);
CREATE TABLE exam (
 id VARCHAR(16) PRIMARY KEY NOT NULL, # 考试编号
 class_id VARCHAR(32) NOT NULL, # 课程id
 date DATE NOT NULL,
                                   # 日期
 time TIME NOT NULL,
                                    # 时间
 FOREIGN KEY (class id) REFERENCES class(id)
);
CREATE TABLE curricula variable (
 student id VARCHAR(11) NOT NULL, # 学生学号
 class_id VARCHAR(32) NOT NULL, # 教学班id
 grade NUMERIC(3, 1) NOT NULL, # 课程成绩
 PRIMARY KEY (student id, class id),
 FOREIGN KEY (student id) REFERENCES student(id),
 FOREIGN KEY (class id) REFERENCES class(id)
);
CREATE TABLE teach (
 instructor_id VARCHAR(16) NOT NULL, # 教师编号
 class_id VARCHAR(32) NOT NULL,
 PRIMARY KEY (instructor id, class id),
 FOREIGN KEY (instructor id) REFERENCES instructor(id),
 FOREIGN KEY (class_id) REFERENCES class(id)
);
CREATE TABLE schedule (
 class id VARCHAR(32) NOT NULL,
 classroom_id VARCHAR(16) NOT NULL, # 课室id
                                 # 周
 week INT NOT NULL,
                                 # 天
 day INT NOT NULL,
                        # 节
 section INT NOT NULL,
 PRIMARY KEY (class id, classroom id),
 FOREIGN KEY (class id) REFERENCES class(id),
 FOREIGN KEY (classroom id) REFERENCES classroom(id)
```

```
);
CREATE TABLE exam_room (
 exam_id VARCHAR(16) NOT NULL,
 classroom_id VARCHAR(16) NOT NULL,
 PRIMARY KEY (exam_id, classroom_id),
 FOREIGN KEY (exam_id) REFERENCES exam(id),
 FOREIGN KEY (classroom id) REFERENCES classroom(id)
);
CREATE TABLE take_the_exam (
 student_id VARCHAR(11) NOT NULL,  # 学生学号
 exam id VARCHAR(16) NOT NULL,
                                   # 考试id
 exam grade NUMERIC(3, 1) NOT NULL, # 考试成绩
 PRIMARY KEY (student_id, exam_id),
 FOREIGN KEY (student id) REFERENCES student(id),
 FOREIGN KEY (exam id) REFERENCES exam(id),
);
```

简要说明

```
CREATE TABLE account (
account VARCHAR(32) PRIMARY KEY NOT NULL, # 账号
passwd VARCHAR(32) NOT NULL, # 密码
type VARCHAR(16) NOT NULL # 账户类型
);
```

- account 如果是学生、教师账户则为其id,如果是领导、管理员则随意定(以u开头,后面随意定('u'保证不会和学生、教师重复))
- passwd 密码的32位MD5摘要
- type 学生为'student',教师为'instructor',领导为'superior',普通管理员为'admin',系统管理员为'root'

```
CREATE TABLE student (
  id VARCHAR(11) PRIMARY KEY NOT NULL, # 学号
  name VARCHAR(32) NOT NULL # 姓名
);
```

- id 同西电学号格式, 11位
- name 学生姓名

```
CREATE TABLE instructor (
  id VARCHAR(16) PRIMARY KEY NOT NULL, # 编号
  name VARCHAR(32) NOT NULL # 姓名
);
```

- id 格式为名缩写加姓拼音缀数字,如'yhluo'(罗阳豪),如有重复则后缀数字"yhluo_1",
- name 教师名字

```
CREATE TABLE course (
id VARCHAR(16) PRIMARY KEY NOT NULL, # 课程编号
name VARCHAR(64) NOT NULL, # 课程名
type VARCHAR(16) NOT NULL, # 课程属性
credit NUMERIC(3, 1) NOT NULL, # 学分
period NUMERIC(5, 1) NOT NULL # 学时
);
```

- id 参考西电课程号
- name 课程名
- type 必修为1,校任选为2,人文类选修为3,学院选修为4
- credit 、 period 学分、学时,保留小数点后一位

```
CREATE TABLE classroom (
  id VARCHAR(16) PRIMARY KEY NOT NULL, # 课室编号
  building VARCHAR(32) NOT NULL, # 建筑名
  floor INT NOT NULL, # 楼层
  number INT NOT NULL # 序号
);
```

• id 通过 building 、 floor 、 number 生成, 如 ("B-206", "B", 2, 6), ("EI-208", "EI", 2, 8)

```
CREATE TABLE class (
  id VARCHAR(32) PRIMARY KEY NOT NULL, # 教学班编号
  year INT NOT NULL, # 开课学年
  term INT NOT NULL, # 开课学期
  course_id VARCHAR(16) NOT NULL, # 所开课程
  number INT NOT NULL, # 序号
  FOREIGN KEY (course_id) REFERENCES course(id)
);
```

"教学班"并不是一般所说的班级,是指一个学期、一门课的一个班,比如2018年上半年高数11的某个班

- id 格式"课程编号+_序号" (如, "AM1001L_1")
- term 上半年为2,下半年为1 (或者理解为第一学期为1,第二学期为2)
- number 该学期该门课开了多个班的,序号由1开始递增

```
CREATE TABLE exam (
  id VARCHAR(16) PRIMARY KEY NOT NULL, # 考试编号
  class_id VARCHAR(32) NOT NULL, # 课程id
  date DATE NOT NULL, # 日期
  time TIME NOT NULL, # 时间
  FOREIGN KEY (class_id) REFERENCES class(id)
);
```

- id 格式"考试的教学班id+_表示考试性质的字符串(比如期中考'm', 期末考'f')"
- date , 日期格式"YYYY-MM-DD"
- time, 时间格式"hh:mm:ss"

```
CREATE TABLE curricula_variable (
student_id VARCHAR(11) NOT NULL, # 学生学号
class_id VARCHAR(32) NOT NULL, # 教学班id
grade NUMERIC(3, 1) NOT NULL, # 课程成绩
PRIMARY KEY (student_id, class_id),
FOREIGN KEY (student_id) REFERENCES student(id),
FOREIGN KEY (class_id) REFERENCES class(id)
);
```

表示学生应上的课

• 课程成绩如果还没录入则为-1

```
CREATE TABLE teach (
   instructor_id VARCHAR(16) NOT NULL, # 教师编号
   class_id VARCHAR(32) NOT NULL,
   PRIMARY KEY (instructor_id, class_id),
   FOREIGN KEY (instructor_id) REFERENCES instructor(id),
   FOREIGN KEY (class_id) REFERENCES class(id)
);
```

表示某课的任课老师,一节课有多位老师可列多条

```
CREATE TABLE schedule (
   class_id VARCHAR(32) NOT NULL,
   classroom_id VARCHAR(16) NOT NULL, # 课室id
   week INT NOT NULL, # 周
   day INT NOT NULL, # 天
   section INT NOT NULL, # 节
   PRIMARY KEY (class_id, classroom_id),
   FOREIGN KEY (class_id) REFERENCES class(id),
   FOREIGN KEY (classroom_id) REFERENCES classroom(id)
);
```

- week , 第几周, 从1开始递增
- day , 周一到周六是1到6, 周日是0
- section , 一天5节, 上午两节, 下午两节, 晚上一节, 分别是1到5

```
CREATE TABLE exam_room (
    exam_id VARCHAR(16) NOT NULL,
    classroom_id VARCHAR(16) NOT NULL,
    PRIMARY KEY (exam_id, classroom_id),
    FOREIGN KEY (exam_id) REFERENCES exam(id),
    FOREIGN KEY (classroom_id) REFERENCES classroom(id)
);
```

表示考场安排

```
CREATE TABLE take_the_exam (
student_id VARCHAR(11) NOT NULL, # 学生学号
exam_id VARCHAR(16) NOT NULL, # 考试id
exam_grade NUMERIC(3, 1) NOT NULL, # 考试成绩
PRIMARY KEY (student_id, exam_id),
FOREIGN KEY (student_id) REFERENCES student(id),
FOREIGN KEY (exam_id) REFERENCES exam(id),
);
```

往exam插入一条记录同时根据class_id查找应该参加该考试的学生,并将相应结果插入该表

• exam grade 考试成绩,不同于上述的课程成绩,成绩未录入时为-1