数据库设计

1. Student（学员表）：

StudentId integer Parmary key

StudentName varchar

StudentSex varchar

StudentGrade varchar

StudentAddress varchar

StudentPhone varchar

StudentPassword varchar

StudentImage varchar

StudentIntegral varchar33

1. Teacher(教员表)：

TeacherId integer Primary key

TeacherName varchar

TeacherSex varchar

TeacherPhone varchar

TeacherPassword varchar

TeacherAddress varchar

TeacherInformation varchar

TacherImage varchar

TeacherPhoto varchar

TeacherCardid varchar

TeacherCardidpic varchar

TeacherInformationpic varchar

TeacherDescription varchar

TeacherUniversity varchar

TeacherIntegral varchar

Rankid int 外键

TeacherSubtype varchar

SubjectId integer 外键

1. Subject:

SubjectId integer Primary key

SubjectName varchar

SubjectType varchar

1. Lesson（课程表）：

OrderId integer Primary key

StudentId integer 外键

TeacherId integer 外键

SubjectId integer 外键

OrderStarttime time

OrderTime integer

OrderPrice int

OrderStatusid int 外键

1. Rank(等级表)：

RankId integer Primary key

RankName varchar

1. Status（状态表）:

StatusId integer Primary key

StatusName varchar

1. subjectRealtion(课程关系表)：

StudentId integer Primary key

SubjectId integer Primary key