数据库设计

/\*==============================================================\*

1.lesson \*/

/\*==============================================================\*/

create table lesson

(

OrderId varchar(1024) not null,

SubjectId int,

StudentId int,

PriceId int,

StausId varchar(1024),

TeacherId int,

OrderStarttime time not null,

OrderTime int not null,

primary key (OrderId)

);

/\*==============================================================\*/

/\*2.manager \*/

/\*==============================================================\*/

create table manager

(

ManageId int not null,

ManagePhone varchar(1024) not null,

ManageName varchar(1024) not null,

ManagePassword varchar(1024) not null,

ManageRole varchar(1024) not null

);

/\*==============================================================\*/

/\*3.price \*/

/\*==============================================================\*/

create table price

(

PriceId int not null,

SubjectId int,

OrderId varchar(1024),

Price int not null,

primary key (PriceId)

);

/\*==============================================================\*/

/\*4.rank \*/

/\*==============================================================\*/

create table rank

(

RankId int not null,

PriceId int,

RankName varchar(1024) not null,

primary key (RankId)

);

/\*==============================================================\*/

/\*5.status \*/

/\*==============================================================\*/

create table status

(

StausId varchar(1024) not null,

StatusName varchar(1024) not null,

primary key (StausId)

);

/\*==============================================================\*/

/\*6.student \*/

/\*==============================================================\*/

create table student

(

StudentId int not null,

StudentName varchar(1024) not null,

StudentSex varchar(1024) not null,

StudentGrade varchar(1024) not null,

StudentAddress varchar(1024) not null,

StudentPhone varchar(1024) not null,

StudentImage varchar(1024) not null,

StudentPassword varchar(1024) not null,

StudentIntegral varchar(1024) not null,

StudentRole int not null,

StudentNickname varchar(1024) not null,

StudentMoney varchar(1024) not null,

primary key (StudentId)

);

/\*==============================================================\*/

/\*7.studentsubject \*/

/\*==============================================================\*/

create table studentsubject

(

StudentId int not null,

SubjectId int not null,

primary key (StudentId, SubjectId)

);

/\*==============================================================\*/

/\*8.studenttime \*/

/\*==============================================================\*/

create table studenttime

(

StudentTimeid int not null,

StudentId int,

TimeRoleid int not null,

TimeFree int not null,

primary key (StudentTimeid)

);

/\*==============================================================\*/

/\*9.subject \*/

/\*==============================================================\*/

create table subject

(

SubjectId int not null,

SubjectName varchar(1024) not null,

SubjectType varchar(1024) not null,

primary key (SubjectId)

);

/\*==============================================================\*/

/\*10.teacher \*/

/\*==============================================================\*/

create table teacher

(

TeacherId int not null,

SubjectId int,

RankId int,

TeacherName national varchar(255) not null,

TeacherSex varchar(1024) not null,

TeacherPhone varchar(1024) not null,

TeacherPassword varchar(1024) not null,

TeacherAddress varchar(1024) not null,

TeacherInformation varchar(1024) not null,

TeacherInformatonpic varchar(1024) not null,

TeacherImage varchar(1024) not null,

TeacherPhoto varchar(1024) not null,

TeacherCardid varchar(1024) not null,

TeacherCardpic varchar(1024) not null,

TeacherUniversity varchar(1024) not null,

TeacherIntegral varchar(1024) not null,

TeacherSubjectid int not null,

TeacherDescription varchar(1024) not null,

TeaherRole int not null,

TeacherRankid varchar(1024) not null,

TeacherMoney varchar(1024) not null,

primary key (TeacherId)

);

/\*==============================================================\*/

/\*11.teachertime \*/

/\*==============================================================\*/

create table teachertime

(

TimeId int not null,

TeacherId int,

TimeFree int not null,

TimeRoleid int not null,

primary key (TimeId)

);