创建表语句

```
create table Student(
Id varchar(10) primary key,
Name varchar(16),
Password varchar(32)
);
create table teacher(
Id varchar(10) primary key,
Name varchar(16),
Password varchar(32)
);
create table Question(
Question_id varchar(10) primary key,
Descreption varchar(1024),
Type int,
Standard_Answer varchar(1024),
Subject varchar(64),
Create_time date,
isPrivate int,
pool int,
Teacher_id varchar(10),
foreign KEY(Teacher_id) references teacher(Id)
);
create table Question_Option(
Option_id int,
Question_id varchar(10),
content varchar(256),
foreign key(Question_id) references Question(Question_id),
primary key(Option_id,Question_id)
);
create table Course(
Course_id varchar(16) primary key,
Title varchar(64),
Password varchar(32),
Teacher_id varchar(10),
foreign key(Teacher_id) references Teacher(Id)
);
create table Notice(
Notice_id int,
Course_id varchar(16),
content varchar(1024),
time date,
foreign key(Course_id) references Course(Course_id),
primary key(Notice_id,Course_id)
);
```

```
create table Student_Course(
Student_id varchar(10),
Course_id varchar(16)
primary key(Student_id,Course_id)
);
create table Exam(
Course_id varchar(16),
Exam_id int,
Start_time date,
End_time date,
Nature int.
Title varchar(64),
foreign key(Course_id) references Course(Course_id),
primary key(Course_id,Exam_id)
);
create table Student_Exam(
Student_id varchar(10),
Course_id varchar(16),
Exam_id int,
Score int,
State int,
primary key(Student_id,Course_id,Exam_id),
foreign key(Student_id) references Student(Id),
foreign key(Exam_id,Course_id) references Exam(Exam_id,Course_id)
);
create table Student_Exam_Question(
Student_id varchar(10),
Course_id varchar(16),
Exam_id int,
Question_id varchar(10),
self Order int,
Student_answer varchar(1024),
Value int,
Student_point int,
primary key(Student_id,Course_id,Exam_id,Question_id),
foreign key(Student_id) references Student(Id),
foreign key(Exam_id,Course_id) references Exam(Exam_id,Course_id),
foreign key(Question_id) references Question(Question_id)
);
create table function(
Id int,
content varchar(256),
primary key(ID)
);
create table Student_Funtion(
student_id varchar(10),
function_id int,
primary key(student_id,function_id),
foreign key(Student_id) references Student(Id),
```

```
foreign key(function_id) references function(Id)
);

create table Teacher_Function(
teacher_id varchar(10),
function_id int,
primary key(teacher_id,function_id),
foreign key(teacher_id) references Teacher(Id),
foreign key(function_id) references function(Id)
);

create table TodoList(
person_id varchar(10),
id int,
description varchar(256),
primary key(person_id,id)
```