需要定义的数据库

|  |
| --- |
| Table |
| student | Stu\_id学号20 | passwd | Class int | Grade  int | Department系nvarchar | Name |  |
| teacher | Tea\_id编号 | passwd | Name |  |  |  |  |
| leader | Lea\_id | passwd | Name |  |  |  |  |
| manager | Man\_id | passwd | name |  |  |  |  |
| course | Tea\_id | Course\_id | Course\_name | Credit学分 | Num限选人数 | Opent选课开始时间 | Closet 选课结束时间 |
| Sec选课 | Stu\_id | Course\_id |  |  |  |  |  |
| grade | Stu\_id | Course\_name | Grade |  |  |  |  |
| Course\_limit | Course\_name | Limit限制人数 | Type（是否选修课） |  |  |  |  |
| book | Book\_id | name | num |  |  |  |  |
| schedule | Course\_id | Stu\_id | Time\_start | Time\_stop | Day 星期几 |  |  |
| Award | time | event | Award |  |  |  |  |
| Punish | time | event | Punish |  |  |  |  |
| Graduate | Id 毕业证编号 | Name |  |  |  |  |  |
| test | Room\_id | Limit\_num |  | Supervisor监考老师 | Time\_start | Time\_stop |  |
| Room 考房 | Stu\_id | Room\_id |  |  |  |  |  |
| Project | Course\_id | Tea\_id | msg |  |  |  |  |

学生（）

Id 一律nvarchar(20) name一律nvarchar(20) password一律nvarchar（20）

???course\_limit 完全可以合并在course 里面，只需要加上course\_type(必修，任选，限选)而其他选课限制，应该在选课系统入口处处理：

设定（最低年级2，最高选课数量4，任选课数量2，限选课2）：每次在入口通过student检查年级grade,，通过sec检查已有选课数量，相应作出对应操作