表 (6)

名称	类型	架构			
admin		CREATE TABLE "admin" ("id" INTEGER NOT NULL, "aid" TEXT NOT NULL UNIQUE, "name" TEXT, "gender" TEXT, PRIMARY KEY("id" AUTOINCREMENT))			
id	INTEGER	R "id" INTEGER NOT NULL			
aid	TEXT	"aid" TEXT NOT NULL UNIQUE			
name	TEXT	"name" TEXT			
gender	TEXT	"gender" TEXT			
leave		CREATE TABLE "leave" ("id" INTEGER NOT NULL, "sid" TEXT NOT NULL, "state" TEXT CHECK("state" IN ("待审批", "己撤回", "审批中", "己驳回", "待销假", "己完成")), "category" TEXT CHECK("category" IN ("事假", "公假", "病假", "出校申请")), "apply_timestamp" TEXT DEFAULT CURRENT_TIMESTAMP, "start_timestamp" TEXT CHECK(datetime("start_timestamp") >= datetime("apply_timestamp")), "end_timestamp" TEXT CHECK(datetime("end_timestamp") > datetime("start_timestamp")), "reason" TEXT, "approver1_id" INTEGER, "approver2_id" INTEGER, PRIMARY KEY("id" AUTOINCREMENT))			
id	INTEGER	R "id" INTEGER NOT NULL			
sid	TEXT	"sid" TEXT NOT NULL			
state	TEXT	"state" TEXT CHECK("state" IN ("待审批", "已撤回", "审批中", "已驳回", "待销假", "已完成"))			
category	TEXT	"category" TEXT CHECK("category" IN ("事假", "公假", "病假", "出校申请"))			
apply_timestamp	TEXT	"apply_timestamp" TEXT DEFAULT CURRENT_TIMESTAMP			
start_timestamp	TEXT	"start_timestamp" TEXT CHECK(datetime("start_timestamp") >= datetime("apply_timestamp"))			
end_timestamp	TEXT	<pre>"end_timestamp" TEXT CHECK(datetime("end_timestamp") > datetime("start_timestamp"))</pre>			
reason	TEXT	"reason" TEXT			
approver1_id	INTEGER	"approver1_id" INTEGER			
approver2_id	INTEGER	"approver2_id" INTEGER			
role		CREATE TABLE "role" ("id" INTEGER NOT NULL, "rid" TEXT NOT NULL UNIQUE, "password" TEXT NOT NULL, "role" TEXT NOT NULL CHECK("role" IN ("学生", "辅导员", "教务处", "考勤", "管理员")), PRIMARY KEY("id" AUTOINCREMENT))			
id	INTEGER	"id" INTEGER NOT NULL			
rid	TEXT	"rid" TEXT NOT NULL UNIQUE			
password	TEXT	"password" TEXT NOT NULL			
role	TEXT	"role" TEXT NOT NULL CHECK("role" IN ("学生", "辅导员", "教务处", "考勤", "管理员"))			
sqlite_sequence		CREATE TABLE sqlite_sequence(name, seq)			
name		"name"			
seq		"seq"			
student		CREATE TABLE "student" ("id" INTEGER NOT NULL, "sid" TEXT NOT NULL UNIQUE, "tid" TEXT, "name" TEXT, "gender" TEXT CHECK("gender" IN ("男", "女")), "department" TEXT, "faculty" TEXT, "major" TEXT, "grade" TEXT, "class" TEXT, PRIMARY KEY("id" AUTOINCREMENT))			

名称	类型	架构			
id	INTEGER	"id" INTEGER NOT NULL			
sid	TEXT	"sid" TEXT NOT NULL UNIQUE			
tid	TEXT	"tid" TEXT			
name	TEXT	"name" TEXT			
gender	TEXT	"gender" TEXT CHECK("gender" IN ("男", "女"))			
department	TEXT	"department" TEXT			
faculty	TEXT	"faculty" TEXT			
major	TEXT	"major" TEXT			
grade	TEXT	"grade" TEXT			
class	TEXT	"class" TEXT			
teacher		CREATE TABLE "teacher" ("id" INTEGER NOT NULL, "tid" TEXT NOT NULL UNIQUE, "name" TEXT, "gender" TEXT CHECK("gender" IN ("男", "女")), "telphone" TEXT CHECK(length("telphone") = 11) UNIQUE, PRIMARY KEY("id" AUTOINCREMENT))			
id	INTEGER	"id" INTEGER NOT NULL			
tid	TEXT	"tid" TEXT NOT NULL UNIQUE			
name	TEXT	"name" TEXT			
gender	TEXT	"gender" TEXT CHECK("gender" IN ("男", "女"))			
telphone	TEXT	"telphone" TEXT CHECK(length("telphone") = 11) UNIQUE			

索引 (4)

名称	类型	架构						
aid		CREATE	INDEX	"aid"	ON	"admin" ("aid")		
aid		"aid"						
rid		CREATE	INDEX	"rid"	ON	"role" ("id")		
id		"id"						
sid		CREATE	INDEX	"sid"	ON	"student" ("sid")		
sid		"sid"						
tid		CREATE	INDEX	"tid"	ON	"teacher" ("tid")		
tid		"tid"						

视图 (0)

触发器 (0)

名称 类型 架构