**Order表**

public function up()

{

Schema::create('order', function (Blueprint $table) {

$table->increments('oid');

$table->tinyInteger('tid')->unsigned();

$table->tinyInteger('sid')->unsigned();

$table->tinyInteger('style')->unsigned();//1小学 2初中 3高中

$table->string('subject', 60); //学生预定的学科

$table->tinyInteger('status')->unsigned(); //0是未预定 1已预定 2授课中 3,已结束

$table->tinyInteger('payment', 6);

$table->string('address', 255);

$table->integer('pubtime')->unsigned();

$table->integer('onum')->unsigned();//订单号

$table->string('requirement',255);//学生要求

$table->string('customername',255);//被服务的学生名字,可能不是注册人名字 customer:顾客 name:名字

$table->string('customermobile',255);//被服务的学生电话,可能不是注册人电话

});

}

系统自带password\_resets表

public function up()

{

Schema::create('password\_resets', function (Blueprint $table) {

$table->string('email')->index();

$table->string('token')->index();

$table->timestamp('created\_at');

});

}

**Example表**

public function up()

{

Schema::create('example', function (Blueprint $table) {

$table->tinyInteger('eid')->unsigned();

$table->tinyInteger('tid')->unsigned();

$table->tinyInteger('sid')->unsigned();

$table->string('subject',60); //学生需要的学科

$table->string('comment');

});

}

**User表**

public function up()

{

Schema::create('users', function (Blueprint $table) {

$table->increments('uid');

$table->string('name');

$table->enum('gender',['男','女']);

// $table->integer('mobile',11)->unsign;

$table->tinyInteger('age')->unsigned();

$table->string('email')->unique();

$table->tinyInteger('edu')->unsigned();//0大专 1本科 2研究生 4博士

$table->string('intro'); //老师的介绍

$table->string('goodat',60); //老师的擅长学科

$table->string('address',255 ); //学生上课地址

$table->string('password', 60);

$table->integer('regtime')->unsigned(); //注册时间

$table->integer('lastlogin')->unsigned(); //上次登录时间

$table->tinyInteger('role');//1老师 2学生

$table->string('idnum',18); //老师身份证号

$table->tinyInteger('checkinfo')->unsigned(); //后台审核 0未审核 1 已审核 2 审核拒绝

$table->tinyInteger('checkemail');//邮箱激活 0是已注册 1是邮箱也激活

$table->rememberToken();

$table->timestamps();

});

}