

验证码功能的修改

Login.vue代码:

```
handlerPopup(captchaObj){  
  // 验证码成功的回调  
  let _this = this;  
  captchaObj.onSuccess(function () {  
    var validate = captchaObj.getValidate();  
    _this.validateResult = true;  
  });  
  // 将验证码加到id为captcha的元素里  
  captchaObj.appendTo("#geetest");  
}
```

views.py

```
from rest_framework.response import Response  
from rest_framework.views import APIView  
import random  
from luffy.libs.geetest import GeetestLib  
class VerifyCode(APIView):  
    gt = None  
    """验证码类"""  
    def get(self, request):  
        """获取验证码"""  
        user_id = random.randint(1, 100)  
        APP_ID = "884b024377529d6ba4d2f07d227879df"  
        APP_KEY = "28e7f92b7c66f718d65ede8feb26f477"  
        gt = GeetestLib(APP_ID, APP_KEY)  
        status = gt.pre_process(user_id)  
        data = gt.get_response_str()  
        return Response(data)  
  
from rest_framework.generics import CreateAPIView  
from .models import User  
from .serializers import UserModelSerializer  
class UserAPIView(CreateAPIView):  
    """用户管理"""  
    queryset = User.objects.all()  
    serializer_class = UserModelSerializer  
  
from rest_framework import status  
from luffy.libs.yuntongxun.sms import CCP  
from django_redis import get_redis_connection  
class SMSCodeAPIView(APIView):  
    def get(self, request):  
        # 1. 通过查询字符串获取手机号码
```

```

mobile = request.query_params.get("mobile")
# 2. 发送短信之前验证码验证一下手机号码
try:
    User.objects.get(mobile=mobile)
    return Response({"message": "当前手机号已经被注册过"},
status=status.HTTP_400_BAD_REQUEST)
except:
    pass
redis = get_redis_connection("sms_code")
if redis.get("times_%s" % mobile):
    return Response({"message": "当前手机号已经在分钟内发送过短信"},
status=status.HTTP_400_BAD_REQUEST)

# 3. 使用手机号码发送短信验证码
# 生成一个短信验证码
sms_code = "%04d" % random.randint(0, 9999)
ccp = CCP()
result = ccp.send_template_sms(mobile, [sms_code, "5分钟"], 1)

if result == 0:
    # 发送短信成功, 保存短信验证码到redis数据库中
    # 开启管道操作
    pl = redis.pipeline()
    pl.multi() # 接下来会在管道中执行多条命令
    # setex(变量名, 有效期[秒], 值 )
    SMS_EXPIRE_TIME = 5 * 60 # 短信验证码的有效期
    SMS_TIMES = 60 # 短信发送的间隔时间
    # 把原来立即执行的命令放置到管道
    pl.setex("sms_%s" % mobile, SMS_EXPIRE_TIME, sms_code)
    pl.setex("times_%s" % mobile, SMS_TIMES, 1)

    # 统一执行管道中的命令
    pl.execute()

# 4. 响应数据给客户端
return Response({"message": result}, status=status.HTTP_200_OK)

```

订单模型

```

from django.db import models

# Create your models here.
from users.models import User
from courses.models import Course
class Order(models.Model):
    """订单记录"""
    status_choices = (
        (0, '未支付'),
        (1, '已支付'),
        (2, '已取消'),

```

```

    )
    total_price = models.DecimalField(max_digits=6, decimal_places=2, verbose_name="订单
总价", default=0)
    order_number = models.CharField(max_length=16, verbose_name="订单号")
    order_status = models.SmallIntegerField(choices=status_choices, default=0,
verbose_name="订单状态")
    order_desc = models.CharField(max_length=120, verbose_name="订单描述")
    created_time = models.DateTimeField(verbose_name="订单生成时间", auto_now_add=True)
    pay_time = models.DateTimeField(verbose_name="订单支付时间", auto_now_add=True)
    user = models.ForeignKey(User, related_name='user_orders',
on_delete=models.DO_NOTHING, verbose_name="用户ID")
    class Meta:
        db_table="ly_order"
        verbose_name= "订单记录"
        verbose_name_plural= "订单记录"

class OrderDetail(models.Model):
    """订单详情"""
    order = models.ForeignKey("Order", related_name='order_course',
on_delete=models.CASCADE, verbose_name="订单ID")
    course = models.ForeignKey(Course, related_name='course_order',
on_delete=models.CASCADE, verbose_name="课程ID")

    class Meta:
        db_table="ly_order_detail"
        verbose_name= "订单详情"
        verbose_name_plural= "订单详情"

```

后端实现生成订单的api接口

```

from django_redis import get_redis_connection
from rest_framework import status
from rest_framework.views import APIView

from decimal import Decimal
from .models import Order, OrderDetail
from datetime import datetime
from rest_framework.response import Response
import random

class OrderAPIView(APIView):
    def post(self, request):
        # 获取用户ID
        try:
            user_id = request.user.id
        except:
            return Response({"message": "用户不存在! "})

        # 自己生成一个订单号, # 结合时间戳和当前用户ID来生成, 才能保证整站唯一
        order_number = datetime.now().strftime("%Y%m%d%H%M%S") + "%07d" % int(user_id)
        + "%04d" % random.randint(0, 9999)

```

```

# 从redis中获取商品信息[先获取勾选集,然后根据勾选集,到购物车中查询对应的商品价格]
redis = get_redis_connection("cart")
course_id_list = redis.smembers("cart_select_%s" % user_id )

# 计算总价格
total_price = 0
cart_info = redis.hgetall("cart_%s" % user_id ) # 返回哈希数据中的键值对
for course_id,course_price in cart_info.items():
    if course_id in course_id_list:
        total_price+= Decimal(course_price.decode())

# 创建订单数据
order = Order.objects.create(
    user_id=user_id,
    order_number=order_number,
    order_status=0,    # 订单状态默认为未支付
    order_desc="路飞学成课程购买", # 订单描述信息
    total_price=total_price
)

# 返回响应信息给客户端
if order:
    # 删除redis中已经生成订单的商品信息
    for course_id in course_id_list:
        # 记录订单相关的课程信息到订单详情

        OrderDetail.objects.create(
            course_id = course_id,
            order_id = order.id
        )

        redis.hdel("cart_%s" % user_id, course_id.decode() )
        redis.srem("cart_select_%s" % user_id, course_id.decode() )

    return Response({"message": "ok"},status=status.HTTP_200_OK)
else:
    return Response({"message": "生成订单失败! "},status=status.HTTP_500_INTERNAL_SERVER_ERROR)

```

前端请求生成订单

```

<template>
  <div class="cart">
    <Header/>
    <div class="cart-info">
      <h3 class="cart-top">我的购物车 <span>共1门课程</span></h3>
      <div class="cart-title">
        <el-row>
          <el-col :span="2">&nbsp;</el-col>
          <el-col :span="10">课程</el-col>
          <el-col :span="4">有效期</el-col>
          <el-col :span="4">单价</el-col>

```

```

        <el-col :span="4">操作</el-col>
      </el-row>
    </div>
    <CartItem v-for="item,course_key in course_list" @change_select="total_price"
    @delete_course="del_course" :course_key="course_key" :course="item"/>
    <div class="calc">
      <el-row>
        <el-col :span="2">&nbsp;</el-col>
        <el-col :span="3">
          <el-checkbox label="全选" name="type"></el-checkbox></el-col>
          <el-col :span="2" class="del"><i class="el-icon-delete"></i>删除</el-col>
          <el-col :span="12" class="count">总计: ¥{{total}}</el-col>
          <el-col :span="3" class="cart-calc"><span @click="create_order">去结算
</span></el-col>
        </el-row>
      </div>
    </div>
    <Footer/>
  </div>
</template>

<script>
import Header from "../common/Header"
import Footer from "../common/Footer"
import CartItem from "../common/CartItem"
export default {
  name: "Cart",
  data() {
    return {
      token: localStorage.token || sessionStorage.token,
      id: localStorage.id || sessionStorage.id,
      course_list: [],
      total: 0,
    }
  },
  components: {
    Header,
    Footer,
    CartItem,
  },
  created() {
    // 判断用户是否已经登陆了。
    if( !this.token || !this.id ){
      this.$router.push("/login");
    }
    let _this = this;
    // 发起请求获取购物车中的商品信息
    _this.$axios.get("http://127.0.0.1:8000/cart/", {
      headers: {
        'Authorization': 'JWT ' + _this.token
      },
      responseType: 'json',
      withCredentials: true
    })
  }
}

```

```

    }).then(response=>{
      _this.course_list = response.data;
      this.total_price()
    })
  },
  methods: {
    del_course(course_key) {
      this.course_list.splice(course_key, 1);
      // 重新计算总价格
      this.total_price();
    },
    total_price(msg){
      // 计算总价格
      let cl = this.course_list;
      let total = 0;
      for(let i = 0;i<cl.length;i++){
        if(cl[i].selected){
          total+=parseFloat(cl[i].price);
        }
      }
      total = total.toFixed(2);
      this.total = total;
    },
    create_order(){
      // 生成订单
      this.$axios.post("http://127.0.0.1:8000/buy/orders",{},{
        headers: {
          // 附带已经登录用户的jwt token 提供给后端,一定不能疏忽这个空格
          'Authorization': 'JWT ' + this.token
        },
        responseType: "json",
      }).then(response=>{
        // 跳转到结算页面
        this.$router.push("/order")

      }).catch(error=>{
        // 生成订单失败
      })
    }
  }
}
</script>

```

调整结算页中的订单课程信息

目前显示的信息是从redis购物车中提取的，是我们没有购买的课程信息。

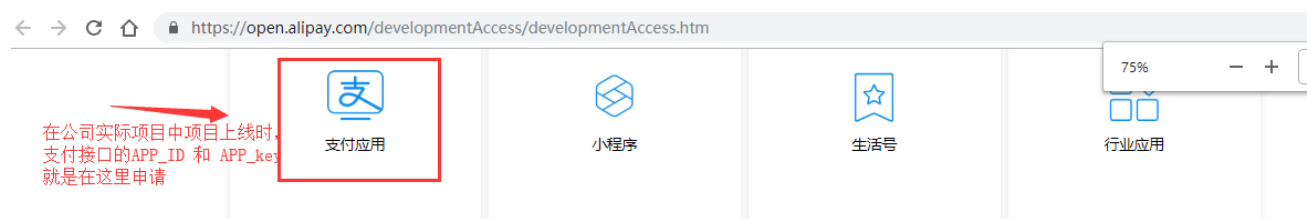
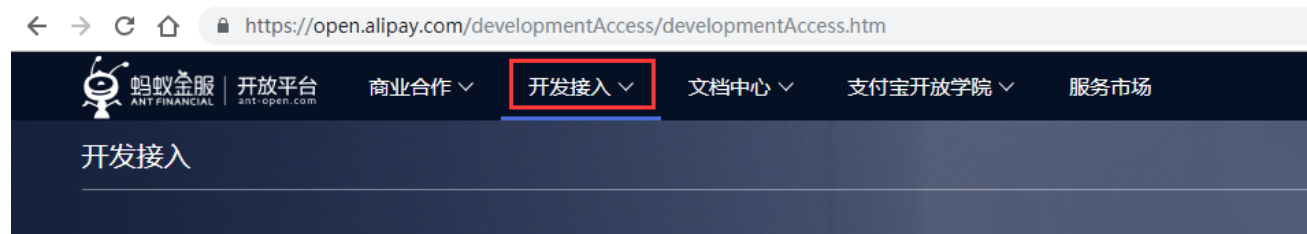
所以要从数据库Order模型中提取。

发起支付

接入支付宝

支付宝开发平台登录

<https://open.alipay.com/platform/home.htm>



沙箱环境

- 是支付宝提供给开发者的模拟支付的环境
- 沙箱环境跟真实环境是分开的，项目上线时必须切换对应的配置服务器地址和开发者ID和密钥。

- 沙箱应用: <<https://docs.open.alipay.com>
- 沙箱账号: <https://openhome.alipay.com/platform/appDaily.htm?tab=account>



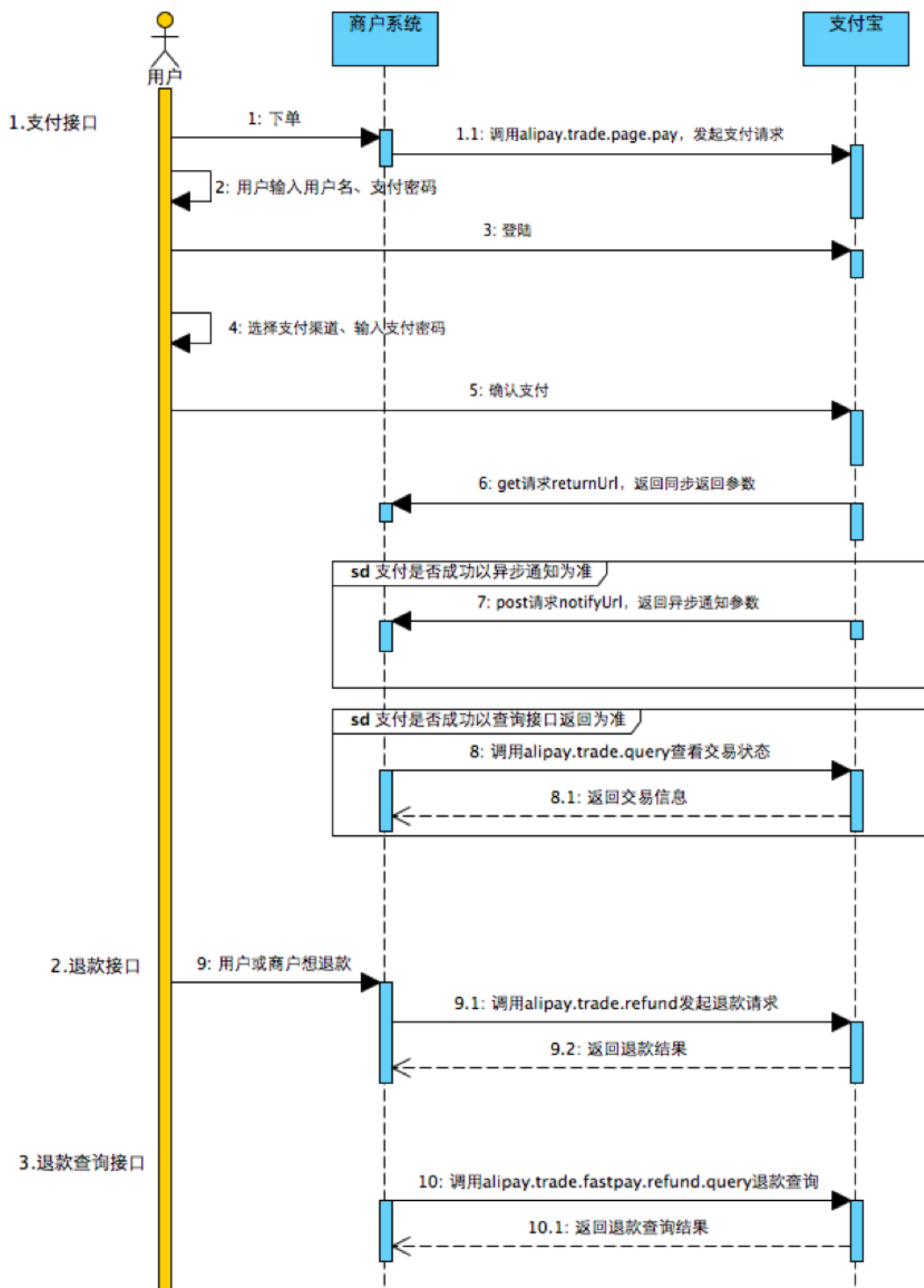
真实的支付宝网关: <https://openapi.alipay.com/gateway.do>

沙箱的支付宝网关: <https://openapi.alipaydev.com/gateway.do>

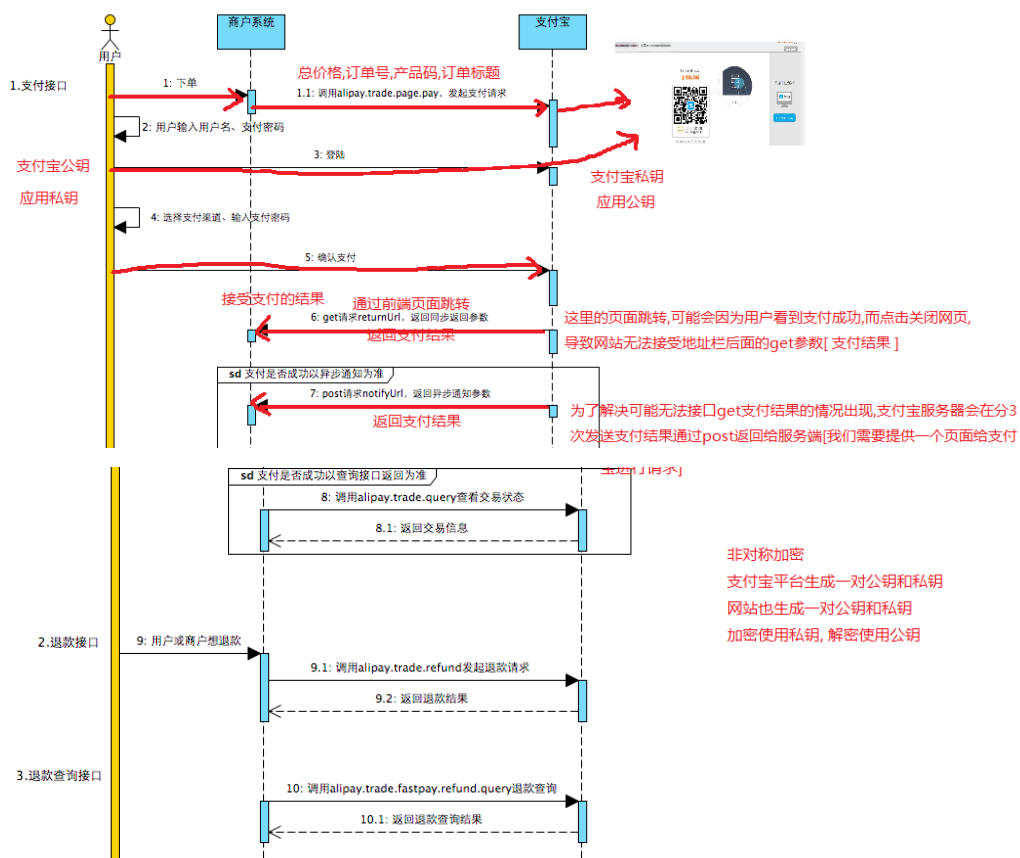
支付宝开发者文档

- 文档主页: <https://openhome.alipay.com/developmentDocument.htm>
- 产品介绍: <https://docs.open.alipay.com/270>

电脑网站支付流程



从上往下就是时间



```
cd luffy/apps
python ../../manage.py startapp payments
```

1. 生成应用的私钥和公钥

下载对应系统的秘钥生成工具: <https://doc.open.alipay.com/docs/doc.htm?treeId=291&articleId=105971&docType=1>



应用公钥复制粘贴到支付宝网站页面中。



点击修改以后,粘贴进去

应用公钥(SHA256withRsa) X

2 使用SHA256withRsa，支付宝会用SHA256withRsa算法进行接口调用时的验签（不限制密钥长度）。查看密钥生成方法

MIIlBjANBgqhkiG9w0BAQEFAAOCAQ8AMIIBCgKCAQEAq78cMU39zkx5+K0msovSAFQJMn9TF1hypIQGfVTbUUoNq1l+QBVwUNmvGZ/aaKo+sHJCcAwgkkDQfgsWCwLakGBOKlonQTE5gQHDv8biefDovQLocSqof8VjlpJre1Teh/EILu1P2uzaXmB6LuXfp6M7p9s8Jm/azS5PelaWQPARwrPyxDY6nC7mMXVjKs4nujXAI7so+SwV+LEvS+D7U9KikiOEDpM4yvwbm1x1UszNF2P/4d8uOI8AKJHJQIMfg8vF7z3yT24/Enqf8kGGXOqVI/xVCkcXj0GEjNZ+IGMCeyvHGOBSHaQkdqrR63TNhErNnU781knvf9AXdYO2pwIDAQAB

验证公钥正确性>>

保存

2. 保存应用私钥文件

在payments应用中新建keys目录，用来保存秘钥文件。

将应用私钥文件app_private_key.pem复制到payment/keys目录下。

```
-----BEGIN RSA PRIVATE KEY-----  
私钥  
-----END RSA PRIVATE KEY-----
```

3. 保存支付宝公钥

在payment/keys目录下新建alipay_public_key.pem文件，用于保存支付宝的公钥文件。

将支付宝的公钥内容复制到alipay_public_key.pem文件中

RSA2(SHA256)密钥(推荐) ⓘ	查看应用公钥 查看支付宝公钥
RSA(SHA1)密钥 ⓘ	查看应用公钥 查看支付宝公钥

```
-----BEGIN PUBLIC KEY-----  
公钥  
-----END PUBLIC KEY-----
```

```
> orders
  payments
    keys
      alipay_public_key.pem
      app_private_key.pem
```

4. 使用支付宝的sdk开发支付接口

SDK: <https://docs.open.alipay.com/270/106291/>

python版本的支付宝SDK文档: <https://github.com/fzlee/alipay/blob/master/README.zh-hans.md>

安装命令:

```
pip install python-alipay-sdk --upgrade
```

后端实现发起支付接口

```
class PaymentAPIView(APIView):
    """支付宝"""
    permission_classes = (IsAuthenticated,)

    def get(self, request, order_id):
        """获取支付链接"""
        # 判断订单信息是否正确
        try:
            order = Order.objects.get(order_id=order_id, user=request.user,
                                      order_status=0,)

        except Order.DoesNotExist:
            return Response({'message': '订单信息有误'},
                            status=status.HTTP_400_BAD_REQUEST)

        # 构造支付宝支付链接地址
        alipay = AliPay(
            appid=settings.ALIPAY_APPID,
            app_notify_url=None, # 默认回调url

            app_private_key_path=os.path.join(os.path.dirname(os.path.abspath(__file__)),
                                              "keys/app_private_key.pem"),

            alipay_public_key_path=os.path.join(os.path.dirname(os.path.abspath(__file__)),
                                              "keys/alipay_public_key.pem"), # 支付宝的公钥, 验证支付宝回传消息使用, 不是你自己的公钥,
            sign_type="RSA2", # RSA 或者 RSA2
            debug=settings.ALIPAY_DEBUG
        )

        order_string = alipay.api_alipay_trade_page_pay(
```

```

        out_trade_no=order.id,
        total_amount=str(order.total_price),
        subject=order.order_desc,
        return_url="http://127.0.0.1:8080/pay_success",
    )
    alipay_url = settings.ALIPAY_URL + "?" + order_string
    return Response({'alipay_url': alipay_url}, status=status.HTTP_201_CREATED)

```

在配置文件中编辑支付宝的配置信息[实际的值根据自己的账号而定]

```

# 支付宝
ALIPAY_APP_ID="2016091600523592" # 应用ID
ALIPAY_APP_NOTIFY_URL = None # 应用回调地址[支付成功以后,支付宝返回结果到哪一个地址下面]
APP_PRIVATE_KEY_PATH =
os.path.join(BASE_DIR,"luffy/apps/payments/keys/app_private_key.pem")
ALIPAY_PUBLIC_KEY_PATH =
os.path.join(BASE_DIR,"luffy/apps/payments/keys/alipay_public_key.pem")
ALIPAY_DEBUG = True
# ALIPAY_GATEWAY="https://openapi.alipay.com/gateway.do"
ALIPAY_GATEWAY="https://openapi.alipaydev.com/gateway.do"
ALIPAY_RETURN_URL = "http://127.0.0.1:8080/success"
ALIPAY_NOTIFY_URL = "http://127.0.0.1:8080/success"

```

前端点击"支付宝支付",请求后端的发起支付api

```

from datetime import datetime
from rest_framework import status
from rest_framework.permissions import IsAuthenticated
from rest_framework.response import Response
from rest_framework.views import APIView
from alipay import AliPay
from django.conf import settings
from orders.models import Order

class PaymentAPIView(APIView):
    permission_classes = [IsAuthenticated]
    def get(self, request, pk):
        """生成支付链接的地址"""
        try:
            order = Order.objects.get(pk=pk)
        except Order.DoesNotExist:
            return Response({"message": "当前订单不存在!"}, status=status.HTTP_400_BAD_REQUEST)

        alipay = AliPay(
            appid=settings.ALIPAY_APP_ID,
            app_notify_url=None, # 默认回调url

```

```

        # 应用私钥
        app_private_key_path=settings.APP_PRIVATE_KEY_PATH,
        # 支付宝的公钥,
        alipay_public_key_path=settings.ALIPAY_PUBLIC_KEY_PATH,
        sign_type="RSA2", # 密码加密的算法
        # 开发时属于调试模式
        debug = settings.ALIPAY_DEBUG # 默认False
    )

    # 生成参数
    order_string = alipay.api_alipay_trade_page_pay(
        out_trade_no=order.order_number,
        total_amount=float(order.total_price), # 订单价格,单位:元 / RMB
        subject=order.order_desc, # 订单标题
        return_url=settings.ALIPAY_RETURN_URL,
        notify_url=settings.ALIPAY_NOTIFY_URL # 可选, 不填则使用默认notify url
    )
    # 拼接成完整的链接地址
    url = settings.ALIPAY_GATEWAY + "?" + order_string

    return Response({"url":url},status=status.HTTP_200_OK)

```

支付成功的模板

```

<template>
    <div class="success">
        <Header :current_page="current_page"/>
        <div class="main">
            <div class="title">
                
                <div class="success-tips">
                    <p class="tips1">您已成功购买 1 门课程! </p>
                    <p class="tips2">你还可以加入QQ群 <span>747556033</span> 学习交流</p>
                </div>
            </div>
            <div class="order-info">
                <p class="info1"><b>付款时间:</b><span>2019/04/02 10:27</span></p>
                <p class="info2"><b>付款金额:</b><span>0</span></p>
                <p class="info3"><b>课程信息:</b><span><span>《Pycharm使用秘籍》</span></span></p>
            </div>
            <div class="wechat-code">
                
                <p>重要! 微信扫码关注获得学习通知
                &课程更新提醒! 否则将严重影响学习进度和课程体验! </p>
            </div>
            <div class="study">
                <span>立即学习</span>
            </div>
        </div>
    </div>
    <Footer/>

```

```
</div>
</template>

<script>
  import Header from "../common/Header"
  import Footer from "../common/Footer"
  export default{
    name:"Success",
    data(){
      return {
        current_page:0,
      };
    },
    components:{
      Header,
      Footer,
    }
  }
</script>

<style scoped>
.success{
  padding-top: 80px;
}
.main{
  height: 100%;
  padding-top: 25px;
  padding-bottom: 25px;
  margin: 0 auto;
  width: 1200px;
  background: #fff;
}
.main .title{
  display: flex;
  -ms-flex-align: center;
  align-items: center;
  padding: 25px 40px;
  border-bottom: 1px solid #f2f2f2;
}
.main .title .success-tips{
  box-sizing: border-box;
}
.title img{
  vertical-align: middle;
  width: 60px;
  height: 60px;
  margin-right: 40px;
}
.title .success-tips{
  box-sizing: border-box;
}
.title .tips1{
  font-size: 22px;
```



```
        color: #000;
    }
    .title .tips2{
        font-size: 16px;
        color: #4a4a4a;
        letter-spacing: 0;
        text-align: center;
        margin-top: 10px;
    }
    .title .tips2 span{
        color: #ec6730;
    }
    .order-info{
        padding: 25px 48px;
        padding-bottom: 15px;
        border-bottom: 1px solid #f2f2f2;
    }
    .order-info p{
        font-family: PingFangSC-Regular;
        display: -ms-flexbox;
        display: flex;
        margin-bottom: 10px;
        font-size: 16px;
    }
    .order-info p b{
        font-weight: 400;
        color: #9d9d9d;
        white-space: nowrap;
    }
    .wechat-code{
        display: flex;
        -ms-flex-align: center;
        align-items: center;
        padding: 25px 40px;
        border-bottom: 1px solid #f2f2f2;
    }
    .wechat-code>img{
        width: 100px;
        height: 100px;
        margin-right: 15px;
    }
    .wechat-code p{
        font-family: PingFangSC-Regular;
        font-size: 14px;
        color: #d0021b;
        display: -ms-flexbox;
        display: flex;
        -ms-flex-align: center;
        align-items: center;
    }
    .wechat-code p>img{
        width: 16px;
        height: 16px;
```

```
        margin-right: 10px;
    }
    .study{
        padding: 25px 40px;
    }
    .study span{
        display: block;
        width: 140px;
        height: 42px;
        text-align: center;
        line-height: 42px;
        cursor: pointer;
        background: #ffc210;
        border-radius: 6px;
        font-family: PingFangSC-Regular;
        font-size: 16px;
        color: #fff;
    }
</style>
```

后端接受支付结果

支付宝会返回的参数如下列表：

```
http://127.0.0.1:8080/success?charset=utf-8&
out_trade_no=2019040217080000000010976&
method=alipay.trade.page.pay.return&
total_amount=1206.44&
sign=XKJG5826fH%2F9%2B3jCww2ODjlc%2FuGLfqmr5RnimSAqrh%2B5bFkwcbLDh5V6VYtMqCpwnYp3FuGPqE
eUeR06WK62Qz0Q5nQGOA394IdxPfTOzry7PXuWYf41PCbDq53yg7VCYrobz4Tt8uajeADJLJwIsL%2F%2B88vbd
EISUDUujL4442kl3oLh3EDD8DXZc2LLsv1Z%2FEFGJMfcTA47A4T7qmjB%2BbLKJetZZBISdt9RDL0q8A%2BAfb
8B3Ux1nq%2F0EiNGiWlWC1pvUCHK2UXMJW3kmgU9P9Zoujrj4ER28oieQt6Rt4gQXeah5uYtAMkftwfZpiyu%2
FjUkr6iRx%2B4mP5IFz4Uew%3D%3D&
trade_no=2019040222001439881000005802&
auth_app_id=2016091600523592&
version=1.0&
app_id=2016091600523592&
sign_type=RSA2&
seller_id=2088102175868026&
timestamp=2019-04-02%2017%3A13%3A15
```

前端把地址栏上面返回的同步支付结果转发给服务端

```
<template>
  <div class="success">
    <Header :current_page="current_page"/>
    <div class="main">
      <div class="title">
```

```

    
    <div class="success-tips">
      <p class="tips1">您已成功购买 {{result.length}} 门课程! </p>
      <p class="tips2">你还可以加入QQ群 <span>747556033</span> 学习交流</p>
    </div>
  </div>
  <div class="order-info">
    <p class="info1"><b>付款时间:</b><span>{{result.paytime}}</span></p>
    <p class="info2"><b>付款金额:</b><span>{{result.price}}</span></p>
    <p class="info3"><b>课程信息:</b><span><span>《{{result.info}}》</span></span>
  </span></p>
  </div>
  <div class="wechat-code">
    
    <p>重要! 微信扫码关注获得学习通知
&amp;课程更新提醒! 否则将严重影响学习进度和课程体验! </p>
  </div>
  <div class="study">
    <span>立即学习</span>
  </div>
</div>
<Footer/>
</div>
</template>

<script>
import Header from "../../common/Header"
import Footer from "../../common/Footer"
export default{
  name: "Success",
  data(){
    return {
      token: sessionStorage.token || localStorage.token,
      current_page:0,
      result:{},
    };
  },
  components:{
    Header,
    Footer,
  },
  created(){
    // 页面刷新时,最开始时候要把支付宝服务器的返回get参数结果提交给后端
    // 后端需要根据这结果修改订单的状态
    this.$axios.get("http://127.0.0.1:8000/pay/result"+location.search,{
      headers: {
        'Authorization': 'JWT ' + this.token
      },
      responseType: 'json',
    }).then(response=>{
      this.result = response.data
    }).catch(error=>{
      console.log(error.response);
    });
  }
}

```

```

    })
  }
}
</script>

<style scoped>
.success{
  padding-top: 80px;
}
.main{
  height: 100%;
  padding-top: 25px;
  padding-bottom: 25px;
  margin: 0 auto;
  width: 1200px;
  background: #fff;
}
.main .title{
  display: flex;
  -ms-flex-align: center;
  align-items: center;
  padding: 25px 40px;
  border-bottom: 1px solid #f2f2f2;
}
.main .title .success-tips{
  box-sizing: border-box;
}
.title img{
  vertical-align: middle;
  width: 60px;
  height: 60px;
  margin-right: 40px;
}
.title .success-tips{
  box-sizing: border-box;
}
.title .tips1{
  font-size: 22px;
  color: #000;
}
.title .tips2{
  font-size: 16px;
  color: #4a4a4a;
  letter-spacing: 0;
  text-align: center;
  margin-top: 10px;
}
.title .tips2 span{
  color: #ec6730;
}
.order-info{
  padding: 25px 48px;
  padding-bottom: 15px;
}

```

```
        border-bottom: 1px solid #f2f2f2;
    }
    .order-info p{
        font-family: PingFangSC-Regular;
        display: -ms-flexbox;
        display: flex;
        margin-bottom: 10px;
        font-size: 16px;
    }
    .order-info p b{
        font-weight: 400;
        color: #9d9d9d;
        white-space: nowrap;
    }
    .wechat-code{
        display: flex;
        -ms-flex-align: center;
        align-items: center;
        padding: 25px 40px;
        border-bottom: 1px solid #f2f2f2;
    }
    .wechat-code>img{
        width: 100px;
        height: 100px;
        margin-right: 15px;
    }
    .wechat-code p{
        font-family: PingFangSC-Regular;
        font-size: 14px;
        color: #d0021b;
        display: -ms-flexbox;
        display: flex;
        -ms-flex-align: center;
        align-items: center;
    }
    .wechat-code p>img{
        width: 16px;
        height: 16px;
        margin-right: 10px;
    }
    .study{
        padding: 25px 40px;
    }
    .study span{
        display: block;
        width: 140px;
        height: 42px;
        text-align: center;
        line-height: 42px;
        cursor: pointer;
        background: #ffc210;
        border-radius: 6px;
        font-family: PingFangSC-Regular;
```

```
font-size: 16px;
color: #fff;
}
</style>
```

修改订单结果

```
from datetime import datetime
from rest_framework import status
from rest_framework.permissions import IsAuthenticated
from rest_framework.response import Response
from rest_framework.views import APIView
from alipay import AliPay
from django.conf import settings
from decimal import Decimal
from orders.models import Order

class PaymentAPIView(APIView):
    permission_classes = [IsAuthenticated]
    def get(self, request, pk):
        """生成支付链接的地址"""
        try:
            order = Order.objects.get(pk=pk)
        except Order.DoesNotExist:
            return Response({"message": "当前订单不存在!"}, status=status.HTTP_400_BAD_REQUEST)

        alipay = AliPay(
            appid=settings.ALIPAY_APP_ID,
            app_notify_url=None, # 默认回调url
            # 应用私钥
            app_private_key_path=settings.APP_PRIVATE_KEY_PATH,
            # 支付宝的公钥,
            alipay_public_key_path=settings.ALIPAY_PUBLIC_KEY_PATH,
            sign_type="RSA2", # 密码加密的算法
            # 开发时属于调试模式
            debug = settings.ALIPAY_DEBUG # 默认False
        )

        # 生成参数
        order_string = alipay.api_alipay_trade_page_pay(
            out_trade_no=order.order_number,
            total_amount=float(order.total_price), # 订单价格,单位:元 / RMB
            subject=order.order_desc, # 订单标题
            return_url=settings.ALIPAY_RETURN_URL,
            notify_url=settings.ALIPAY_NOTIFY_URL # 可选, 不填则使用默认notify url
        )

        # 拼接成完整的链接地址
        url = settings.ALIPAY_GATEWAY + "?" + order_string
```

```
return Response({"url":url},status=status.HTTP_200_OK)
```

```
class PayResultAPIView(APIView):
    def get(self,request):
        """处理get返回结果的数据"""
        # 接受数据
        data = request.query_params.dict()
        print(data)
        # sign 不能参与签名验证
        signature = data.pop("sign")
        # print(json.dumps(data))
        # print(signature)
        alipay = AliPay(
            appid=settings.ALIPAY_APP_ID,
            app_notify_url=None, # 默认回调url
            # 应用私钥
            app_private_key_path=settings.APP_PRIVATE_KEY_PATH,
            # 支付宝的公钥,
            alipay_public_key_path=settings.ALIPAY_PUBLIC_KEY_PATH,
            sign_type="RSA2", # 密码加密的算法
            # 开发时属于调试模式
            debug = settings.ALIPAY_DEBUG # 默认False
        )

        # verify验证支付结果,布尔值
        success = alipay.verify(data, signature)

        if success:
            # 支付成功
            order = Order.objects.get(order_number=data.get("out_trade_no"))
            order.order_status = 1 # 修改订单状态
            order.pay_time = datetime.now().strftime("%Y-%m-%d %H:%M:%S")
            order.save()

            return Response({
                "length":order.order_course.count(),
                "paytime": order.pay_time,
                "price":order.total_price,
                "info":order.order_desc,
            },status=status.HTTP_200_OK)

        return Response({"message":"订单没有变化"})
    def post(self,request):
        """提供给支付宝发送post数据"""
        # 参考上面的代码实现
        # 接受数据
        data = request.data.dict()

        # sign 不能参与签名验证
        signature = data.pop("sign")
```

```

# print(json.dumps(data))
# print(signature)
alipay = AliPay(
    appid=settings.ALIPAY_APP_ID,
    app_notify_url=None, # 默认回调url
    # 应用私钥
    app_private_key_path=settings.APP_PRIVATE_KEY_PATH,
    # 支付宝的公钥,
    alipay_public_key_path=settings.ALIPAY_PUBLIC_KEY_PATH,
    sign_type="RSA2", # 密码加密的算法
    # 开发时属于调试模式
    debug=settings.ALIPAY_DEBUG # 默认False
)

# verify验证支付结果,布尔值
success = alipay.verify(data, signature)

if success:
    # 支付成功
    order = Order.objects.get(order_number=data.get("out_trade_no"))
    order.order_status = 1 # 修改订单状态
    order.pay_time = datetime.now().strftime("%Y-%m-%d %H:%M:%S")
    order.save()

    return Response({
        "length": order.order_course.count(),
        "paytime": order.pay_time,
        "price": order.total_price,
        "info": order.order_desc,
    }, status=status.HTTP_200_OK)

return Response({"message": "订单没有变化"})

```