课程详情页

课程详情页组件代码

```
<template>
   <div class="detail">
   <Header></Header>
   <div class="warp">
      <div class="course-info">
        <div class="warp-left" style="width: 690px;height: 388px;background-color:</pre>
#000;">
        </div>
        <div class="warp-right">
           <h3 class="course-title">Python开发21天入门</h3>
           37400人在学    课程总时长: 154课
时/30小时   难度:初级
           <div class="preferential">
            限时免费
            距离结束: 仅剩 28天 14小时 10分 <span>57</span> 秒
           </div>
           <span>活动价</span>
            <span class="real-price">¥0.00</span>
            <span class="old-price">\mathbf{y}9.00</span>
           <div class="buy-course">
            <span class="btn1">立即购买</span>
              <span class="btn2">免费试学</span>
            <img src="../../static/images/cart.svg" alt="">加入购物车
            </div>
       </div>
      </div>
      <div class="course-tab">
         <u1>
            class="active">详情介绍
            课程章节 <span>(试学)</span>
            用户评论 (83)
            <1i>常见问题</1i>
         </u1>
      </div>
      <div class="course-section">
        <section class="course-section-left">
         <img src="../../static/images/21天01_1547098127.6672518.jpeg" alt="">
        </section>
```

```
</div>
    </div>
    <Footer></Footer>
    </div>
</template>
<script>
import Header from "./common/Header"
import Footer from "./common/Footer"
export default {
 name: 'CourseDetail',
 data(){
    return {
   }
  },
 components:{
   Header,
    Footer,
 },
 methods:{
 },
 created(){
 }
};
</script>
<style scoped>
.detail{
 margin-top: 80px;
.course-info{
 padding-top: 30px;
 width:1200px;
 height: 388px;
 margin: auto;
.warp-left,.warp-right{
 float: left;
}
.warp-right{
 height: 388px;
 position: relative;
}
.course-title{
    font-size: 20px;
    color: #333;
    padding: 10px 23px;
    letter-spacing: .45px;
    font-weight: normal;
```

```
.course-data{
    padding-left: 23px;
    padding-right: 23px;
    padding-bottom: 16px;
    font-size: 14px;
    color: #9b9b9b;
}
.preferential{
   width: 100%;
   height: auto;
    background: #fa6240;
    font-size: 14px;
    color: #4a4a4a;
    display: -ms-flexbox;
    display: flex;
    -ms-flex-align: center;
    align-items: center;
    -ms-flex-pack: justify;
    justify-content: space-between;
    padding: 10px 23px;
}
.price-service{
    font-size: 16px;
    color: #fff;
    letter-spacing: .36px;
}
.timer{
    font-size: 14px;
    color: #fff;
}
.course-price{
    width: 100%;
    background: #fff;
    height: auto;
    font-size: 14px;
    color: #4a4a4a;
    display: -ms-flexbox;
    display: flex;
    -ms-flex-align: end;
    align-items: flex-end;
    padding: 5px 23px;
}
.real-price{
    font-size: 26px;
    color: #fa6240;
    margin-left: 10px;
    display: inline-block;
    margin-bottom: -5px;
}
.old-price{
    font-size: 14px;
    color: #9b9b9b;
```

```
margin-left: 10px;
    text-decoration: line-through;
}
.buy-course{
    position: absolute;
    left: 0;
    bottom: 20px;
   width: 100%;
   height: auto;
    -ms-flex-pack: justify;
    justify-content: space-between;
    padding-left: 23px;
    padding-right: 23px;
}
.buy-btn{
 float: left;
}
.buy-btn .btn1{
    display: inline-block;
    width: 125px;
   height: 40px;
    background: #ffc210;
    border-radius: 4px;
    color: #fff;
    cursor: pointer;
    margin-right: 15px;
    text-align: center;
    vertical-align: middle;
    line-height: 40px;
.buy-btn .btn2{
   width: 125px;
    height: 40px;
    border-radius: 4px;
    cursor: pointer;
    margin-right: 15px;
    display: inline-block;
    background: #fff;
    color: #ffc210;
    border: 1px solid #ffc210;
    text-align: center;
    vertical-align: middle;
    line-height: 40px;
}
.add-cart{
    font-size: 14px;
    color: #ffc210;
    text-align: center;
    cursor: pointer;
    float: right;
    margin-top: 10px;
}
.add-cart img{
```

```
width: 20px;
    height: auto;
   margin-right: 7px;
}
.course-tab{
    width: 100%;
    height: auto;
    background: #fff;
    margin-bottom: 30px;
   box-shadow: 0 2px 4px 0 #f0f0f0;
}
.course-tab>u1{
    padding: 0;
    margin: 0;
    list-style: none;
   width: 1200px;
   height: auto;
    display: -ms-flexbox;
    display: flex;
    -ms-flex-align: center;
    align-items: center;
    color: #4a4a4a;
.course-tab>ul>li{
    margin-right: 15px;
    padding: 26px 20px 16px;
    font-size: 17px;
    cursor: pointer;
}
.course-tab>ul>.active{
    color: #ffc210;
    border-bottom: 2px solid #ffc210;
}
.course-section{
    background: #FAFAFA;
    overflow: hidden;
    padding-bottom: 40px;
   width: 1200px;
    height: auto;
    margin: 0 auto;
}
.course-section-left{
    width: 880px;
    height: auto;
    padding: 20px;
    background: #fff;
    float: left;
    box-sizing: border-box;
    overflow: hidden;
    position: relative;
    box-shadow: 0 2px 4px 0 #f0f0f0;
}
</style>
```

注册路由

```
import CourseDetail from "../components/CourseDetail"

{
    name:"CourseDetail",
    path: "/detail",
    component: CourseDetail,
}
```

在页面中引入vue-video组件实现视频播放

```
# 1. 安装依赖
npm install vue-video-player --save

# 2. 在main.js中注册加载组件
require('video.js/dist/video-js.css');
require('vue-video-player/src/custom-theme.css');
import VideoPlayer from 'vue-video-player'
Vue.use(VideoPlayer);
```

在课程详情页中的script标签里面加入以下代码:

```
import {videoPlayer} from 'vue-video-player';
export default {
 data () {
   return {
     playerOptions: {
      playbackRates: [0.7, 1.0, 1.5, 2.0], // 播放速度
      autoplay: false, //如果true,则自动播放
      muted: false, // 默认情况下将会消除任何音频。
      loop: false, // 循环播放
      preload: 'auto', // 建议浏览器在<video>加载元素后是否应该开始下载视频数据。auto浏览器选择
最佳行为,立即开始加载视频(如果浏览器支持)
      language: 'zh-CN',
      aspectRatio: '16:9', // 将播放器置于流畅模式,并在计算播放器的动态大小时使用该值。值应该代
表一个比例 - 用冒号分隔的两个数字 (例如"16:9"或"4:3")
      fluid: true, // 当true时, Video.js player将拥有流体大小。换句话说,它将按比例缩放以适应
其容器。
      sources: [{
        type: "video/mp4",
        src: "http://img.ksbbs.com/asset/Mon_1703/05cacb4e02f9d9e.mp4" //你的视频地址
(必填)
      }],
```

```
poster: "../static/courses/675076.jpeg", //视频封面图
       width: document.documentElement.clientWidth,
       notSupportedMessage: '此视频暂无法播放,请稍后再试',//允许覆盖Video.js无法播放媒体源时
显示的默认信息。
     }
   }
 },
 components: {
   videoPlayer
 },
 methods: {
   onPlayerPlay(player) {
     alert("play");
   },
   onPlayerPause(player){
     alert("pause");
   },
 },
  computed: {
   player() {
     return this.$refs.videoPlayer.player
   }
 }
}
```

加入播放器以后的课程详情页组件代码:

```
<template>
   <div class="detail">
   <Header></Header>
   <div class="warp">
      <div class="course-info">
        <div class="warp-left" style="width: 690px;height: 388px;background-color:</pre>
#000;">
        <video-player class="video-player vjs-custom-skin"</pre>
            ref="videoPlayer"
            :playsinline="true"
            :options="playerOptions"
            @play="onPlayerPlay($event)"
            @pause="onPlayerPause($event)"
        </video-player>
        </div>
        <div class="warp-right">
           <h3 class="course-title">Python开发21天入门</h3>
           37400人在学    课程总时长: 154课
时/30小时   难度:初级
           <div class="preferential">
            限时免费
            距离结束: 仅剩 28天 14小时 10分 <span>57</span> 秒
           </div>
           <span>活动价</span>
```

```
<span class="real-price">\footsup \text{$\text{$0.00}$</span>
              <span class="old-price">¥9.00</span>
            <div class="buy-course">
              <span class="btn1">立即购买</span>
               <span class="btn2">免费试学</span>
              <img src="../../static/images/cart.svg" alt="">加入购物车
              </div>
         </div>
       </div>
       <div class="course-tab">
          <u1>
              class="active">详情介绍
              <1i>用户评论(83)</1i>
              常见问题
          </u1>
       </div>
       <div class="course-section">
         <section class="course-section-left">
          <img src=".../../static/images/21天01_1547098127.6672518.jpeg" alt="">
         </section>
       </div>
   </div>
   <Footer></Footer>
   </div>
</template>
<script>
import Header from "./common/Header"
import Footer from "./common/Footer"
import {videoPlayer} from 'vue-video-player';
export default {
 name: 'CourseDetail',
 data(){
   return {
       // vue-video的配置选项
       playerOptions: {
         playbackRates: [0.7, 1.0, 1.5, 2.0], // 播放速度
         autoplay: false, //如果true,则打开页面以后自动播放
        muted: false, // 默认情况下将会消除任何音频。
        loop: false, // 循环播放
         preload: 'auto', // 建议浏览器在<video>加载元素后是否应该开始下载视频数据。auto浏览器
选择最佳行为,立即开始加载视频(如果浏览器支持)
        language: 'zh-CN',
```

```
aspectRatio: '16:9', // 将播放器置于流畅模式,并在计算播放器的动态大小时使用该值。值应该
代表一个比例 - 用冒号分隔的两个数字(例如"16:9"或"4:3")
         fluid: true, // 当true时, Video.js player将拥有流体大小。换句话说,它将按比例缩放以适
应其容器。
         sources: [{ // 播放资源类型和地址
          type: "video/mp4",
          src: "http://img.ksbbs.com/asset/Mon_1703/05cacb4e02f9d9e.mp4" //你的视频地址
(必填)
         }],
         poster: "../static/courses/675076.jpeg", //视频封面图
         width: document.documentElement.clientWidth,
         notSupportedMessage: '此视频暂无法播放,请稍后再试',//允许覆盖Video.js无法播放媒体源
时显示的默认信息。
      }
   }
 },
 components:{
   Header,
   Footer,
   videoPlayer, // 引入vue-viedeo播放器组件
 },
 methods:{
 },
 computed: {
   player() {
     return this.$refs.videoPlayer.player
   }
 }
};
</script>
<style scoped>
.detail{
 margin-top: 80px;
}
.course-info{
 padding-top: 30px;
 width:1200px;
 height: 388px;
 margin: auto;
}
.warp-left,.warp-right{
 float: left;
.warp-right{
 height: 388px;
 position: relative;
}
.course-title{
   font-size: 20px;
   color: #333;
   padding: 10px 23px;
```

```
letter-spacing: .45px;
    font-weight: normal;
}
.course-data{
    padding-left: 23px;
    padding-right: 23px;
    padding-bottom: 16px;
    font-size: 14px;
    color: #9b9b9b;
}
.preferential{
   width: 100%;
    height: auto;
    background: #fa6240;
    font-size: 14px;
    color: #4a4a4a;
    display: -ms-flexbox;
    display: flex;
    -ms-flex-align: center;
    align-items: center;
    -ms-flex-pack: justify;
    justify-content: space-between;
    padding: 10px 23px;
}
.price-service{
    font-size: 16px;
    color: #fff;
    letter-spacing: .36px;
}
.timer{
    font-size: 14px;
    color: #fff;
}
.course-price{
    width: 100%;
    background: #fff;
    height: auto;
    font-size: 14px;
    color: #4a4a4a;
    display: -ms-flexbox;
    display: flex;
    -ms-flex-align: end;
    align-items: flex-end;
    padding: 5px 23px;
.real-price{
    font-size: 26px;
    color: #fa6240;
    margin-left: 10px;
    display: inline-block;
    margin-bottom: -5px;
}
.old-price{
```

```
font-size: 14px;
    color: #9b9b9b;
    margin-left: 10px;
    text-decoration: line-through;
}
.buy-course{
    position: absolute;
    left: 0;
    bottom: 20px;
   width: 100%;
   height: auto;
    -ms-flex-pack: justify;
    justify-content: space-between;
    padding-left: 23px;
    padding-right: 23px;
}
.buy-btn{
 float: left;
}
.buy-btn .btn1{
    display: inline-block;
    width: 125px;
    height: 40px;
    background: #ffc210;
    border-radius: 4px;
    color: #fff;
    cursor: pointer;
    margin-right: 15px;
    text-align: center;
    vertical-align: middle;
   line-height: 40px;
}
.buy-btn .btn2{
    width: 125px;
    height: 40px;
    border-radius: 4px;
    cursor: pointer;
    margin-right: 15px;
    display: inline-block;
    background: #fff;
    color: #ffc210;
    border: 1px solid #ffc210;
    text-align: center;
    vertical-align: middle;
    line-height: 40px;
}
.add-cart{
    font-size: 14px;
    color: #ffc210;
    text-align: center;
    cursor: pointer;
    float: right;
    margin-top: 10px;
```

```
.add-cart img{
   width: 20px;
    height: auto;
    margin-right: 7px;
}
.course-tab{
   width: 1200px;
    margin: auto;
    height: auto;
   background: #fff;
    margin-bottom: 30px;
   box-shadow: 0 2px 4px 0 #f0f0f0;
}
.course-tab>u1{
    padding: 0;
    margin: 0;
    list-style: none;
    width: 1200px;
    height: auto;
    display: -ms-flexbox;
    display: flex;
    -ms-flex-align: center;
    align-items: center;
    color: #4a4a4a;
}
.course-tab>ul>li{
    margin-right: 15px;
    padding: 26px 20px 16px;
    font-size: 17px;
    cursor: pointer;
}
.course-tab>ul>.active{
    color: #ffc210;
    border-bottom: 2px solid #ffc210;
}
.course-section{
    background: #FAFAFA;
    overflow: hidden;
    padding-bottom: 40px;
   width: 1200px;
   height: auto;
   margin: 0 auto;
}
.course-section-left{
    width: 880px;
    height: auto;
    padding: 20px;
    background: #fff;
    float: left;
    box-sizing: border-box;
    overflow: hidden;
    position: relative;
```

```
box-shadow: 0 2px 4px 0 #f0f0f0;
}
</style>
```

后端提供数据接口

```
import time
from datetime import datetime
from ckeditor_uploader.fields import RichTextUploadingField
from django.db import models
from cart.utils import get_course_real_price
# Create your models here.
class CourseCategory(models.Model):
    课程分类
   name = models.CharField(max_length=64, unique=True, verbose_name="分类名称")
   orders = models.IntegerField(verbose_name="课程排序",null=True)
   is_show = models.BooleanField(default=True, verbose_name="是否上线")
    is_delete = models.BooleanField(default=False, verbose_name="逻辑删除")
    class Meta:
       db_table = "ly_course_category"
       verbose_name = "课程分类"
       verbose_name_plural = "课程分类"
   def __str__(self):
       return "%s" % self.name
from django.conf import settings
class Course(models.Model):
    .....
    专题课程
    \mathbf{H} \mathbf{H} \mathbf{H}
    course_type = (
       (0, '付费'),
        (1, 'VIP专享'),
        (2, '学位课程')
    )
    level\_choices = (
        (0, '初级'),
        (1, '中级'),
        (2, '高级')
    status_choices = (
        (0, '上线'),
        (1, '下线'),
        (2, '预上线')
```

```
name = models.CharField(max_length=128, verbose_name="课程名称")
    course_img = models.ImageField(max_length=255, verbose_name="封面图片", blank=True,
null=True)
   course_type = models.SmallIntegerField(choices=course_type, verbose_name="付费类型")
   # 使用这个字段的原因
   # brief = models.TextField(max_length=2048, verbose_name="课程概述", null=True,
   brief = RichTextUploadingField(max_length=2048, verbose_name="课程概述", null=True,
blank=True)
   level = models.SmallIntegerField(choices=level_choices, default=1, verbose_name="难
度等级划分")
   pub_date = models.DateField(verbose_name="发布日期", auto_now_add=True)
   period = models.IntegerField(verbose_name="建议学习周期(day)", default=7)
   orders = models.IntegerField(verbose_name="课程排序")
   attachment_path = models.FileField(max_length=128, verbose_name="课件路径",
blank=True, null=True)
    status = models.SmallIntegerField(choices=status_choices, default=0,
verbose_name="课程状态")
    course_category = models.ForeignKey("CourseCategory", on_delete=models.CASCADE,
null=True, blank=True, verbose_name="课程分类")
   students = models.IntegerField(verbose_name="学习人数",default = 0)
   lessons = models.IntegerField(verbose_name="总课时数量",default = 0)
   pub_lessons = models.IntegerField(verbose_name="课时更新数量",default = 0)
   price = models.DecimalField(max_digits=6,decimal_places=2, verbose_name="课程原
价", default=0)
   teacher = models.ForeignKey("Teacher",on_delete=models.DO_NOTHING, null=True,
blank=True, verbose_name="授课老师")
   price_service_type =
models.ForeignKey("PriceServiceType",on_delete=models.DO_NOTHING, null=True,
blank=True, verbose_name="价格服务")
   class Meta:
       db_table = "ly_course"
       verbose_name = "专题课程"
       verbose_name_plural = "专题课程"
   def __str__(self):
       return "%s" % self.name
   # 自定义显示字段
   def course_http_img(self):
       return settings.HOST+self.course_img.url
   def real_price(self):
       return get_course_real_price(self)
   def level_name(self):
       return self.level_choices[self.level][1]
class Teacher(models.Model):
   """讲师、导师表"""
    role_choices = (
       (0, '讲师'),
```

```
(1, '导师'),
   )
   name = models.CharField(max_length=32, verbose_name="讲师title")
   role = models.SmallIntegerField(choices=role_choices, default=0, verbose_name="讲师
身份")
   title = models.CharField(max_length=64, verbose_name="职位、职称")
    signature = models.CharField(max_length=255, help_text="导师签名", blank=True,
null=True)
   image = models.ImageField(blank=True,verbose_name = "讲师封面")
   brief = models.TextField(max_length=1024, verbose_name="讲师描述")
   class Meta:
       db_table = "ly_teacher"
       verbose_name = "讲师导师"
       verbose_name_plural = "讲师导师"
   def __str__(self):
       return "%s" % self.name
class CourseChapter(models.Model):
   """课程童节"""
   course = models.ForeignKey("Course", related_name='coursechapters',
on_delete=models.CASCADE, verbose_name="课程名称")
    chapter = models.SmallIntegerField(verbose_name="第几章", default=1)
   name = models.CharField(max_length=128, verbose_name="章节标题")
   summary = models.TextField(verbose_name="章节介绍", blank=True, null=True)
   pub_date = models.DateField(verbose_name="发布日期", auto_now_add=True)
   class Meta:
       db_table = "ly_course_chapter"
       verbose_name = "课程章节"
       verbose_name_plural = "课程章节"
   def __str__(self):
       return "%s:(第%s章)%s" % (self.course, self.chapter, self.name)
class CourseLesson(models.Model):
   """课程课时"""
   section_type_choices = (
       (0, '文档'),
       (1, '练习'),
       (2, '视频')
   chapter = models.ForeignKey("CourseChapter", related_name='coursesections',
on_delete=models.CASCADE,verbose_name="课程章节")
   name = models.CharField(max_length=128,verbose_name = "课时标题")
   orders = models.PositiveSmallIntegerField(verbose_name="课时排序")
    section_type = models.SmallIntegerField(default=2, choices=section_type_choices,
verbose_name="课时种类")
    section_link = models.CharField(max_length=255, blank=True, null=True,
verbose_name="课时链接", help_text = "若是video, 填vid,若是文档, 填link")
```

```
duration = models.CharField(verbose_name="视频时长", blank=True, null=True,
max_length=32) # 仅在前端展示使用
   pub_date = models.DateTimeField(verbose_name="发布时间", auto_now_add=True)
   free_trail = models.BooleanField(verbose_name="是否可试看", default=False)
   class Meta:
      db_table = "ly_course_lesson"
      verbose_name = "课程课时"
      verbose_name_plural = "课程课时"
   def __str__(self):
      return "%s-%s" % (self.chapter, self.name)
class PriceServiceType(models.Model):
   """价格服务类型"""
   name = models.CharField(max_length=32, verbose_name="服务名称")
   class Meta:
      db_table = "ly_price_service_type"
      verbose_name = "价格服务"
      verbose_name_plural = "价格服务"
   def __str__(self):
       return "%s" % (self.name)
class PriceService(models.Model):
   """价格服务策略"""
   services_type = models.ForeignKey("PriceServiceType", related_name='priceservices',
on_delete=models.CASCADE, verbose_name="服务名称")
   condition = models.IntegerField(verbose_name="满足优惠的价格条件")
   号开头表示折扣价,例如*0.82表示八二折; <br>$号开头表示积分兑换,例如$50表示可以兑换50积分")
   start_time = models.DateTimeField(verbose_name="优惠策略的开始时间")
   end_time = models.DateTimeField(verbose_name="优惠策略的结束时间")
   class Meta:
      db_table = "ly_price_service"
      verbose_name = "价格服务策略"
       verbose_name_plural = "价格服务策略"
   def __str__(self):
       return "价格服务:%s,优惠条件:%s,优惠值:%s" %
(self.services_type.name, self.condition, self.sale)
   def endtime(self):
       """返回活动结束的倒计时"""
       # 把 活动结束时间 - 当前,大于0表示活动继续,小于0表示活动结束
       end_time = self.end_time.timestamp()
       now_time = int( time.time() )
      has_time = end_time - now_time
       if has_time <= 0:</pre>
          return 0
```

前端请求api接口并显示数据

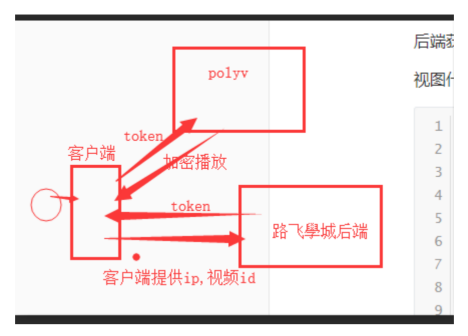
```
<template>
   <div class="detail">
   <Header></Header>
   <div class="warp">
      <div class="course-info">
        <div class="warp-left" style="width: 690px;height: 388px;background-color:</pre>
#000:">
        <video-player class="video-player vjs-custom-skin"</pre>
            ref="videoPlayer"
            :playsinline="true"
            :options="playerOptions"
            @play="onPlayerPlay($event)"
            @pause="onPlayerPause($event)"
        </video-player>
        </div>
        <div class="warp-right">
           <h3 class="course-title">{{course.name}}</h3>
           {{course.students}}人在学    
程总时长: {{course.lessons}}课时/{{course.pub_lessons}}小时    难度:
{{course.level_name}}
           <div class="preferential">
             距离结束: 仅剩 {{Math.floor(sale_time/86400)}}天
{{Math.floor(sale_time%86400/3600)}}小时 {{Math.floor(sale_time%3600/60)}}分 <span>
{{Math.floor(sale_time%60)}}</span> 秒
           </div>
           <span>活动价</span>
             <span class="real-price">¥{{course.real_price}}</span>
             <span class="old-price">¥{{course.price}}</span>
           <div class="buy-course">
             <span class="btn1">立即购买</span>
              <span class="btn2">免费试学</span>
             <img src="../../static/images/cart.svg" alt="">加入购物车
             </div>
        </div>
      </div>
      <div class="course-tab">
          <u1>
```

```
class="active">详情介绍
             用户评论 (83)
             <1i>常见问题</1i>
          </div>
      <div class="course-section">
        <section class="course-section-left" v-html="course.brief">
        </section>
      </div>
   </div>
   <Footer></Footer>
   </div>
</template>
<script>
import Header from "./common/Header"
import Footer from "./common/Footer"
import {videoPlayer} from 'vue-video-player';
export default {
 name: 'CourseDetail',
 data(){
   return {
      video_id:5,
      course:{},
      sale_time: 0,
      // vue-video的配置选项
      playerOptions: {
        playbackRates: [0.7, 1.0, 1.5, 2.0], // 播放速度
        autoplay: false, //如果true,则打开页面以后自动播放
        muted: false, // 默认情况下将会消除任何音频。
        loop: false, // 循环播放
        preload: 'auto', // 建议浏览器在<video>加载元素后是否应该开始下载视频数据。auto浏览器
选择最佳行为,立即开始加载视频(如果浏览器支持)
        language: 'zh-CN',
        aspectRatio: '16:9', // 将播放器置于流畅模式,并在计算播放器的动态大小时使用该值。值应该
代表一个比例 - 用冒号分隔的两个数字(例如"16:9"或"4:3")
        fluid: true, // 当true时, Video.js player将拥有流体大小。换句话说,它将按比例缩放以适
应其容器。
        sources: [{ // 播放资源类型和地址
          type: "video/mp4",
          src: "http://img.ksbbs.com/asset/Mon_1703/05cacb4e02f9d9e.mp4" //你的视频地址
(必填)
        }],
        poster: "../static/courses/675076.jpeg", //视频封面图
        width: document.documentElement.clientWidth,
        notSupportedMessage: '此视频暂无法播放,请稍后再试',//允许覆盖Video.js无法播放媒体源
时显示的默认信息。
      }
```

```
},
  components:{
   Header,
    Footer,
    videoPlayer, // 引入vue-viedeo播放器组件
  },
  methods:{
      intervaltimer(){
          // 课程优惠倒计时
          if(this.sale_time > 0 ){
            let timer = setInterval(()=>{
              if( this.sale_time < 0 ){</pre>
                clearInterval(timer)
              }else{
                --this.sale_time;
              }
            },1000);
          }
      }
  },
  computed: {
    player() {
      return this.$refs.videoPlayer.player
    }
  },
  created(){
    // 获取当前课程详情页信息
    this.$axios.get("http://127.0.0.1:8000/courses/"+this.video_id).
    then(response=>{
      this.course = response.data;
      this.playerOptions.poster = response.data.course_img;
      this.sale_time = response.data.price_service_type.priceservices[0].endtime
      this.intervaltimer()
    }).catch(error=>{
      console.log(error.response);
   })
 }
};
</script>
```

课程播放页面

使用保利威云视频服务来对视频进行加密.



官方网址: http://www.polyv.net/vod/

开发文档地址:http://dev.polyv.net/2017/videoproduct/v-playerapi/html5player/html5-docs/

后端获取保利威的视频播放授权token,提供接口api给前端

视图代码:

```
from rest_framework.response import Response
from luffy.utils.polyv import PolyvPlayer

from rest_framework.views import APIView
class PolyvAPIView(APIView):
    def get(self, request):
        vid = request.query_params.get("vid")
        remote_addr = request.META.get("REMOTE_ADDR")
        user_id = 1
        user_name = "test"
        polyv_video = PolyvPlayer()
        verify_data = polyv_video.get_video_token(vid, remote_addr, user_id, user_name)
        return Response(verify_data["token"])
```

根据官方文档的案例,已经有其他人开源了,针对polvy的token生成的python版本了,我们可以直接拿来使用.

在utils下创建polyv.py,编写token生成工具函数

```
from django.conf import settings
import time
import requests
import hashlib

class PolyvPlayer(object):
    userId = settings.POLYV_CONFIG['userId']
    secretkey = settings.POLYV_CONFIG['secretkey']
```

```
def tomd5(self, value):
       """取md5值"""
       return hashlib.md5(value.encode()).hexdigest()
   # 获取视频数据的token
   def get_video_token(self, videoId, viewerIp, viewerId=None, viewerName='',
extraParams='HTML5'):
       .....
       :param videoId: 视频id
       :param viewerId: 看视频用户id
       :param viewerIp: 看视频用户ip
       :param viewerName: 看视频用户昵称
       :param extraParams: 扩展参数
       :param sign: 加密的sign
       :return: 返回点播的视频的token
       ts = int(time.time() * 1000) # 时间戳
       plain = {
           "userId": self.userId,
           'videoId': videoId,
           'ts': ts.
            'viewerId': viewerId,
           'viewerIp': viewerIp,
            'viewerName': viewerName,
           'extraParams': extraParams
       }
       # 按照ASCKII升序 key + value + key + value... + value 拼接
       plain_sorted = {}
       key_temp = sorted(plain)
       for key in key_temp:
           plain_sorted[key] = plain[key]
       print(plain_sorted)
       plain_string = ''
       for k, v in plain_sorted.items():
           plain\_string += str(k) + str(v)
       print(plain_string)
       sign_data = self.secretkey + plain_string + self.secretkey
       # 取sign_data的md5的大写
       sign = self.tomd5(sign_data).upper()
       #新的带有sign的字典
       plain.update({'sign': sign})
       result = requests.post(
           url='https://hls.videocc.net/service/v1/token',
           headers={"Content-type": "application/x-www-form-urlencoded"},
           data=plain
       ).json()
```

```
data = {} if isinstance(result, str) else result.get("data", {})
return {"token": data}
```

客户端请求token并播放视频

在 index.html 中加载保利威视频播放器的js核心类库

```
<script src='https://player.polyv.net/script/polyvplayer.min.js'></script>
```

在组件中,直接配置保利威播放器需要的参数:

```
<template>
   <div class="player">
    <div id="player"></div>
    </div>
</template>
<script>
export default {
 name: "Player",
 data () {
   return {
   }
 },
 methods: {
 },
 mounted(){
    let _this = this;
    var player = polyv0bject('#player').videoPlayer({
       wrap: '#player',
       width: 800,
       height: 533,
       forceH5: true,
       vid: '3df10095cd7aa7a0f0ca6ff876a2907a_3',
       code: 'myRandomCodeValue',
       playsafe: function (vid, next) {// 向后端发送请求获取加密的token
            _this.$axios.get("http://127.0.0.1:8000/courses/polyv",{
              params:{
                vid: vid,
            }).then(function (data) {
                console.log(data);
                next(data.data.token)
            })
```

```
}
});
},
computed: {
}

</script>
</style scoped>
</style>
```

显示我的订单页面

注册路由

```
# routers/index.js
import UserOrder from "../components/UserOrder"

# 路由列表

{
    name:"UserOrder",
    path: "/my/order",
    component: UserOrder,
},
```