```
package org.ccccye.weather.api.source.api;

aimport ...

3/**
 * 城市编码接口

3 */

@FeignClient(name = "citycode")//创建声明式API接口
public interface CityCodeApiService {

@RequestMapping(value = ⑤▽"/queryByAdcode/{code}", method = RequestMethod.GET)

@Cacheable(value = "cacheFeign#60", key = "#code")//返回结果是可以缓存的。Cacheable
Citycode queryByAdcode(@PathVariable("code") String code);//@PathVariable 映射 URL 绑定的占位符

}
```

```
package org.ccccye.weather.api.source.api;

import ...

* 天气接口

**

* 天气接口

**

* 天气接口

**

* 四

**

* 四

**

* (Api.help.bj.cn")

**

* 四

**

* (RequestMapping(value = ③▽"/apis/weather?id={id}*", method = RequestMethod.GET)

**

**

* Weather todayWeather(@PathVariable("id") String id);

**

* (RequestMapping(value = ⑤▽"/apis/life27?id={id}*", method = RequestMethod.GET)

**

* Life lifeWeather(@PathVariable("id") String id);

**

* (RequestMapping(value = ⑥▽"/apis/life27?id={id}*", method = RequestMethod.GET)

* Weather6D d6Weather(@PathVariable("id") String id);

* (RequestMapping(value = ⑥▽"/apis/weather6d?id={id}*", method = RequestMethod.GET)

* Weather6D d6Weather(@PathVariable("id") String id);

* (RequestMapping(value = ⑥▽"/apis/weather6d?id={id}*", method = RequestMethod.GET)

* Weather6D d6Weather(@PathVariable("id") String id);

* (RequestMapping(value = ⑥▽"/apis/weather6d?id={id}*", method = RequestMethod.GET)

* Weather6D d6Weather(@PathVariable("id") String id);

* (RequestMapping(value = ⑥▽"/apis/weather6d?id={id}*", method = RequestMethod.GET)

* (RequestMapping(value = ⑥▽"/apis/weather6d?id={id}*", method = RequestMethod.GET)

* (RequestMapping(value = ⑥▽"/apis/weather6d?id={id}*", method = RequestMethod.GET)

* (RequestMapping(value = ⑥▽"/apis/weather6d?id={id}*", method = RequestMethod.GET)
```

```
B/**

* 和尽天气接日

B */

@FeignClient(name = "weatherHe", url = "https://free-api.heweather.net")

public interface HeWeatherApiService {

    @RequestMapping(value = ⑤♥"/s6/weather/ftype}?location={location}&key={key}*", method = RequestMethod.GET)

    HeWeather request(@PathVariable("type") String type, @PathVariable("location") String location, @PathVariable("key")

}

String key);
```

工作流程如下: web页面-->controller-->service-->interface-->impl-->dao-->DATABASE

后端代码开发流程如下: 创建数据库表-->生成实体类 (作用是将数据库字段与Java操作进行对象化操作联系起来, entity) -->DAO (数据库访问层, repository) -->service (一般是接口) -->impl (实现类;接口实现;) -->controller

(23条消息) Spring MVC模型中Controller、Servie、Impl、Dao、Model文件的联系与运用netsram的博客-CSDN博客dao model

使用Feign调用第三方http接口java脚本之家 (jb51.net)

https://blog.csdn.net/weixin 45520603/article/details/117446209

(24条消息) springcloud 佳铭锅的博客-CSDN博客

(24条消息) 微信小程序使用腾讯地图完整流程时光机上敲代码的博客-CSDN博客小程序腾讯地图

wx.getLocation(Object object) | 微信开放文档 (qq.com)

(24条消息) 微信小程序wx.request请求段宸的博客-CSDN博客wx.request

(24条消息) var that =this的用法详解xk—步一步来的博客-CSDN博客 that=this

解剖小程序的 setData - 知乎 (zhihu.com)

微信小程序 Page () 函数的介绍 - 编程之家 (jb51.cc)

## **Javascript**

requite: 引入模块。返回模块通过 module.exports 或 exports 暴露的接口。

let声明跟var的作用差不多,但是有着非常重要的区别。最明显的区别是:

"let声明的范围是块作用域,而var声明的范围是函数作用域"

## WX

解剖小程序的 setData - 知平 (zhihu.com)

开发者可以添加任意的函数或数据到 object 参数中,用 this 可以访问