1.项目概述

1.1.项目演示

- 1. 运行"饿了么项目", 演示应用程序效果, 演示"点餐业务线"整体流程。
- 2. 本项目参照"饿了么官网网页版"制作。饿了么网页版: http://h5.ele.me/
- 3. 本项目专注于完成点餐业务线功能,"饿了么官网"中的其它功能暂不涉及。

1.2.项目目标

- 1. 本项目为课程级贯穿项目中的第三个项目(JDBC项目、前端项目、javaWeb项目)。
- 2. 本项目完成后,学员将能够使用VUE+Servlet+AJAX技术开发前后端分离的Web应用程序。

1.3.项目中所涉及到相关知识点

- AJAX的使用
- Servlet的使用
- Session的使用
- 简单MVC封装
- Service层事务管理
- dao层批量操作
- 多对一与一对多的映射
- 服务器端json数据转换
- VueCli的使用
- 多条件模糊查询的使用
- Svn、Git版本控制工具的使用

1.4.数据库设计

1.4.1.DB一览表



No	表名称	中文名	说明
1	business	商家表	存储所有商家信息
2	food	食品表	存储每个商家所拥有的所有食品信息
3	cart	购物车表	存储每个用户的购物车中的食品信息
4	deliveryaddress	送货地址表	存储每个用户的所有送货地址信息
5	orders	订单表	存储每个用户的所有订单信息
6	orderdetailet	订单明细表	存储每个订单中所订购的所有食品信息
7	user	用户表	存储所有用户信息

1.4.2.表结构

约束类型标识: PK: primary key 主键 FK: foreign key 外键 NN: not null 非空 UQ: unique 唯一索引 AI: auto increment 自增长列

1.4.2.1.business (商家表)

No	字段名	数据类型	size	默认 値	约束	说明
1	businessId	int			PK、 AI、 NN	商家编号
2	businessName	varchar	40		NN	商家名称
3	businessAddress	varchar	50			商家地址
4	businessExplain	varchar	40			商家介绍
5	businessImg	mediumtext			NN	商家图片
6	orderTypeld	int			NN	点餐分类: 1: 美食、2: 早餐、3: 跑腿代购、4: 汉堡 披萨、5: 甜品饮品、6: 速食 简餐、7: 地方小吃、8: 米粉 面馆、9: 包子粥铺、10: 炸 鸡炸串
7	starPrice	decimal	(5,2)	0.00		起送费
8	deliveryPrice	decimal	(5,2)	0.00		配送费
9	remarks	varchar	40			备注

1.4.2.2.food (食品表)

No	字段名	数据类型	size	默认值	约束	说明
1	foodId	int			PK、AI、NN	食品编号
2	foodName	varchar	30		NN	食品名称
3	foodExplain	varchar	30		NN	食品介绍
4	foodImg	mediumtext			NN	食品图片
5	foodPrice	decimal	(5,2)		NN	食品价格
6	businessId	int			FK、NN	所属商家编号
7	remarks	varchar	40			备注

1.4.2.3.cart (购物车表)



No	字段名	数据类型	size	默认值	约束	说明
1	cartId	int			PK、AI、NN	无意义编号
2	foodId	int			FK、NN	食品编号
3	businessId	int			FK、NN	所属商家编号
4	userId	varchar	20		FK、NN	所属用户编号
5	quantity	int			NN	同一类型食品的购买数量

1.4.2.4.deliveryaddress (送货地址表)

No	字段名	数据类型	size	默认值	约束	说明
1	dald	int			PK、AI、NN	送货地址编号
2	contactName	varchar	20		NN	联系人姓名
3	contactSex	int			NN	联系人性别
4	contactTel	varchar	20		NN	联系人电话
5	address	varchar	100		NN	送货地址
6	userId	varchar	20		FK、NN	所属用户编号

1.4.2.5.orders (订单表)

No	字段名	数据类型	size	默认 値	约束	说明
1	orderld	int			PK、AI、 NN	订 单编号
2	userId	varchar	20		FK、NN	所属用户编号
3	businessId	int			FK、NN	所属商家编号
4	orderDate	varchar	20		NN	订购日期
5	orderTotal	decimal	(7,2)	0.00	NN	订单总价
6	dald	int			FK、NN	所属送货地址编号
7	orderState	int		0	NN	订单状态 (0: 未支付; 1: 已支付)

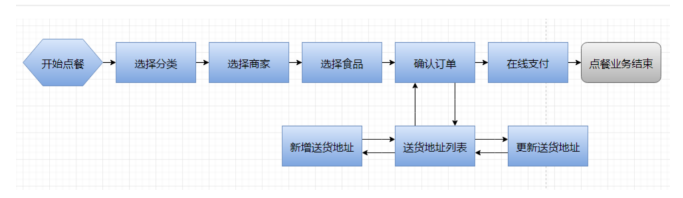
1.4.2.6.orderdetailet (订单明细表)

No	字段名	数据类型	size	默认值	约束	说明
1	odId	int			PK、AI、NN	订单明细编号
2	orderId	int			FK、NN	所属订单编号
3	foodId	int			FK、NN	所属食品编号
4	quantity	int			NN	数量

1.4.2.7.user (用户表)

No	字段名	数据类型	size	默认 値	约束	说明
1	userld	varchar	20		PK、 NN	用户编号
2	password	varchar	20		NN	密码
3	userName	varchar	20		NN	用户名称
4	userSex	int		1	NN	用户性别 (1: 男; 0: 女)
5	userImg	mediumtext				用户头像
6	delTag	int		1	NN	删除标记 (1: 正常; 0: 删 除)

1.5.业务流程



2.服务器端项目搭建

2.1.开发环境检查

1. 开发工具: SpringToolSuite (STS) 、MySql、MySQL Workbench

2. 检查STS的jdk配置: jdk8

3. 检查STS的tomcat配置: tomcat8.5 4. 检查STS的文件编码配置: utf-8



2.2.搭建javaWeb工程总体架构

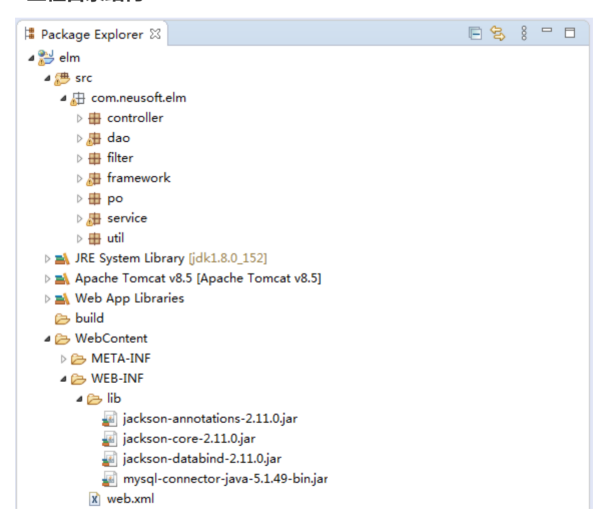
2.2.1.工程类型

创建工程类型: Dynamic Web project

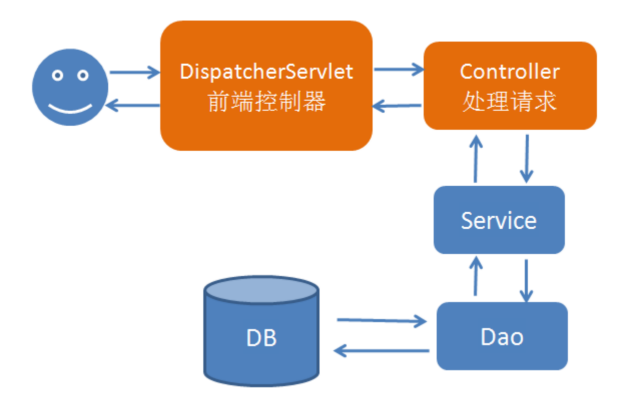
2.2.2.导入jar包

- 1. mysql-connector-java-bin.jar
- 2. jackson-core.jar
- 3. jackson-annotations.jar
- 4. jackson-databind.jar

2.2.3.工程目录结构



2.2.4.MVC架构解决方案



1. 本工程采用:基于Servlet的简易MVC架构。

2. 本工程采用:约定优于配置的原则来搭建简易MVC框架。

3. 本工程中规定:

请求url与Controller方法映射示例: http://localhost:8080/elm/Controller 类名/Controller方法名

4. 本工程中不需要任何配置文件。

附录: DispatcherServlet代码:

```
package com.neusoft.elm.framework;

import com.fasterxml.jackson.databind.ObjectMapper;

import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import java.io.IOException;
import java.io.PrintWriter;
import java.lang.reflect.Method;

/**

* 自定义前端控制器 拦截url格式要求: /控制器类名/控制器方法名
*/
@WebServlet("/")

public class DispatcherServlet extends HttpServlet {
```



```
protected void doPost(HttpServletRequest request, HttpServletResponse response) throws
ServletException, IOException {
       //中文编码处理
       request.setCharacterEncoding("utf-8");
       response.setCharacterEncoding("utf-8");
       response.setContentType("application/json;charset=utf-8");
       //获取客户端请求路径(/HelloController/say)
       String path = request.getServletPath();
       //根据请求路径,将Controller的类名和方法名解析出来
       String className = path.substring(1,path.lastIndexOf("/"));
       String methodName = path.substring(path.lastIndexOf("/")+1);
       PrintWriter out = null;
       //判断请求路径,根据不同的请求,分发给不同的业务处理器
           //通过Controller类全名获取此类的所有信息
           Class clazz = Class.forName("com.neusoft.elm.controller."+className);
           //创建Controller类的对象
           Object controller = clazz.newInstance();
           //获取Controller类对象中的方法
           Method method = clazz.getMethod(methodName,new Class[]{HttpServletRequest.class});
           //调用上面获取的方法
           Object result = method.invoke(controller,new Object[]{request});
           //获取向客户端响应的输出流
           out = response.getWriter();
           ObjectMapper om = new ObjectMapper();
           //向客户端响应json数据
           out.print(om.writeValueAsString(result));
       }catch(Exception e){
           e.printStackTrace();
           System.out.println("DispatcherServlet信息: 请求url: "+path);
           System.out.println("DispatcherServlet信息: 类名: "+className+"\t方法名: "+methodName);
       }finally {
           out.close();
       }
   }
   protected void doGet(HttpServletRequest request, HttpServletResponse response) throws
ServletException, IOException {
       doPost(request, response);
   }
}
```

2.2.5.跨域问题解决方案



本工程使用CORS解决前后端分离开发模式时的跨域问题。 CORS是一个W3C标准,全称是"跨域资源共享"(Crossorigin resource sharing)。 它允许浏览器向跨源服务器,发出XMLHttpRequest请求,从而克服了AJAX只能同源使用的限制。

CORS需要浏览器和服务器同时支持。目前,所有浏览器都支持该功能,IE浏览器不能低于IE10。整个CORS通信过程,都是浏览器自动完成,不需要用户参与。对于开发者来说,CORS通信与同源的AJAX通信没有差别,代码完全一样。浏览器一旦发现AJAX请求跨源,就会自动添加一些附加的头信息,有时还会多出一次附加的请求,但用户不会有感觉。因此,实现CORS通信的关键是服务器。只要服务器实现了CORS接口,就可以跨源通信。

附录: CORS过滤器代码:

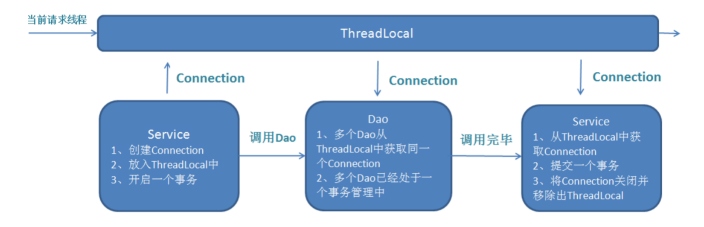
```
package com.neusoft.elm.filter;
import java.io.IOException;
import javax.servlet.Filter;
import javax.servlet.FilterChain;
import javax.servlet.FilterConfig;
import javax.servlet.ServletException;
import javax.servlet.ServletRequest;
import javax.servlet.ServletResponse;
import javax.servlet.annotation.WebFilter;
import javax.servlet.http.HttpServletResponse;
@WebFilter("/*")
public class CorsFilter implements Filter{
    @Override
    public void init(FilterConfig filterConfig) throws ServletException { }
    @Override
    public void doFilter(ServletRequest servletRequest, ServletResponse servletResponse,
FilterChain filterChain) throws IOException, ServletException {
        HttpServletResponse response = (HttpServletResponse) servletResponse;
        //注意:这里设置只允许http://localhost:8081进行跨域访问
        response.setHeader("Access-Control-Allow-Origin", "http://localhost:8081");
        response.setHeader("Access-Control-Allow-Credentials", "true");
        response.setHeader("Access-Control-Allow-Methods", "POST, GET, OPTIONS, DELETE, PUT");
        response.setHeader("Access-Control-Max-Age", "3628800");
        response.setHeader("Access-Control-Allow-Headers", "x-requested-with, Authorization");
        filterChain.doFilter(servletRequest, servletResponse);
   }
    @Override
    public void destroy() { }
}
```

2.2.6.事务处理解决方案



首先要明确一点:事务处理放在service层。所以:

- 1. Connection的创建与销毁要放在service层。
- 2. 为了保证在同一次请求处理的线程中,service层和dao层都共用同一个Connection对象,需要将Connection对象放入ThreadLocal中。service层和dao层使用的Connection对象一律从ThreadLocal获取。
- 3. dao层不再处理异常,dao层产生的异常将直接抛给service层进行处理。
- 4. dao层负责关闭PreparedStatement和ResultSet, service层负责关闭Connection。



附录: ThreadLocal为解决多线程程序的并发问题提供了一种新的思路。 当使用ThreadLocal维护变量时,ThreadLocal为每个使用该变量的线程提供独立的变量副本,所以每一个线程都可以独立地改变自己的副本,而不会影响其它线程所对应的副本。 Synchronized用于线程间的数据共享,而ThreadLocal则用于线程间的数据隔离。

DBUtil类代码:

```
package com.neusoft.elm.util;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import java.sql.SQLException;
public class DBUtil {
    private static final ThreadLocal<Connection> TL = new ThreadLocal<Connection>();
    private static final String URL="jdbc:mysql://localhost:3306/elm?characterEncoding=utf-8";
    private static final String DRIVER="com.mysql.jdbc.Driver";
    private static final String USERNAME="root";
    private static final String PASSWORD="123";
    // 获取Connection
    public static Connection getConnection() {
        Connection con = null;
        con = TL.get();
        if (con==null) {
            con = createConnection();
```



```
TL.set(con);
    }
    return con;
}
// 开启一个事务
public static void beginTransaction() throws Exception {
    Connection con = null;
    con = TL.get();
    if (con == null) {
        con = createConnection();
       TL.set(con);
    con.setAutoCommit(false);
}
// 提交一个事务
public static void commitTransaction() throws Exception {
    Connection con = TL.get();
    con.commit();
}
// 回滚一个事务
public static void rollbackTransaction() throws Exception {
    Connection con = TL.get();
    con.rollback();
}
// 关闭各种资源
public static void close(ResultSet rs, PreparedStatement pst) {
    try {
       if (rs != null) {
           rs.close();
        }
        if (pst != null) {
            pst.close();
        }
    } catch (SQLException e) {
        e.printStackTrace();
}
// 关闭各种资源
public static void close(PreparedStatement pst) {
    try {
        if (pst != null) {
           pst.close();
       }
    } catch (SQLException e) {
       e.printStackTrace();
    }
}
```



```
// 关闭各种资源
   public static void close() {
       Connection con = TL.get();
       try {
           if (con != null) {
               con.close();
           }
           //至关重要, 否则容易造成内存溢出等问题。
           TL.remove();
       } catch (SQLException e) {
           e.printStackTrace();
       }
   }
   private static Connection createConnection() {
       Connection con = null;
       if (con == null) {
           try {
               Class.forName(DRIVER);
               con = DriverManager.getConnection(URL, USERNAME, PASSWORD);
           } catch (Exception e) {
               e.printStackTrace();
           }
       }
       return con;
   }
}
```

dao层代码示例:

```
@Override
//必须要有: throws Exception
public int saveCart(Cart cart) throws Exception{
   int result = 0;
   String sql = "insert into cart values(null,?,?,?,1)";
   try {
       //Connection从ThreadLocal中获取
       con = DBUtil.getConnection();
       pst = con.prepareStatement(sql);
       pst.setInt(1, cart.getFoodId());
       pst.setInt(2, cart.getBusinessId());
       pst.setString(3, cart.getUserId());
       result = pst.executeUpdate();
   }finally {
                                     //这里不能处理异常,也就是没有catch,只有finally
       DBUtil.close(pst);
                                     //这里负责关闭PreparedStatement和ResultSet
   return result;
}
```



service层代码示例:

```
@Override
public int createOrders(String userId,Integer businessId,Integer daId) {
       DBUtil.beginTransaction(); //开启一个事务
       //调用多个Dao进行数据处理
       //...
       //...
       DBUtil.commitTransaction(); //提交一个事务
   } catch (Exception e) {
      try {
          DBUtil.rollbackTransaction(); //回滚一个事务
       } catch (Exception e1) {
          e1.printStackTrace();
       e.printStackTrace();
   } finally {
       DBUtil.close(); // 关闭Connection
   return orderId;
}
```

2.2.7.Servlet返回JSON解决方案

Jackson 是当前用的比较广泛的,用来序列化和反序列化 json 的 Java 的开源框架。 Jackson 社 区相对比较活跃,更新速度也比较快, 从 Github 中的统计来看,Jackson 是最流行的 json 解析器之一 。 Spring MVC 的默认 json解析器便是 Jackson。

本项目中, Servlet中使用Jackson将java对象或集合转换为json对象或数组后, 返回前端。

```
ObjectMapper om = new ObjectMapper();
out.print(om.writeValueAsString(result)); //result就是响应数据
```

2.2.8.图片解决方案

对于购物系统来说,商家信息、食品信息中必须要使用大量的图片。

在本工程中,由于使用的图片都比较小,所以采用Base64编码方式来存储图片信息。

Base64是一种用64个字符来表示任意二进制数据的方法。 我们知道,图片就是二进制数据。而Base64就可以将图片的二进制数据转换成字符串形式。这样能让我们方便的在数据库中,对图片进行存储和读取。



<img

src="data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/2wBDAAIBAQIBAQICAgICAgICAwUDAwMDAwYEBAMF AAAAAAECAWOFBgcICOoL/8OAtRAAAgEDAWIEAWUFBAOAAAF9AOIDAAORBRIhMUEGE1FhBvJxFDKBkaEII0KxwRVS0fAkM2Jv ggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKj pKWmp6ipgrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/80AHwEAAwEBAOEBAOEBAOAA AAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLR ChYkNOE18RcYGRomJygpKjU2Nzg5OkNERUZHSE1KU1RVVldYWVpjZGVmZ2hpanN0dXZ3eH16goOEhYaHiImKkpOUlZaXmJma ogOkpaangKmgsr00tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Ong8vP09fb3+Pn6/9oADAMBAAIRAxEAPwD9/CcC qHiLW7Pw7od3f6hc291YWUTz3NzczLDDbxqCz07kgKoAJJJ4Aq83Svnv/gofoviL4ufs++Jvh94NFzJ4k16yaaRIZDGv20Ir JJBI/CgXZT7IFJG4TyNgpFJi6cOeai3a5FSfLFySvY7r4X6AviK7Hii/1A65cak0lzpNxJaCEafYzfPHDEpyU03Z5jc07Kob IROvealpsep2iwzOxTROMPHIoZW9iDxj8K/OL/gnd+3/AKx8G5X+HPxOs9Ut9P0CRrWC/uoH+06EFwEs7iIKXMYPCMBiNcAk oFZf0U8N+MNM8W6HaanpmoWWoadgEaz2t3azrNb3UbDKvHIp2upBBBBwc11YzBVKEkmt0j6M4MJi6ddN9eqPI9Ctv+GZfjLp Xh20t7pvAXjJ3hsO8m6Dw7fKip5KkkkOzrgJHwqNEOOHAHrHi/wfpfxB8O3mka1p91qu1X0RhubO7hWWG4O9VdW4I+vcA9q8 0/bvWa1/Zm80alZgjUNDktdTtHGd0ckFzFICPThSPoa9ctJ1urJJUAAlUN69Rn+tc1V3SqI3opRk6X08F/Z08Ra34P1088Ea qLyTTfDuoXekWt5qGoeZcu0Iikt0AYb5FltH80bnYp5Mo5G0J9BOvvUnBBzyD2r50+J+vXfh341/EKXS0iF7ovhzT/FUDSIr L9ot5blJE5Hy+bbjyWYYbYxANfRVucx9OfoMUVV710VhW3DXuPc4X615/wCG9Yt9V+J/iVWSN5YtTj0xZ1TJCx2MNysLH0Bu JmA9S2Tziu+uH2RE5Ix3rzz4GrY6h4Cstb02Fki8Vn/hIZd5Bbfd4l0T3ADKo64Cj0qYoupKzR51+1n+wjo/700qDW9N1M+F PFaReSmoR2iTOXagghbqIMiTBBvCFZEZDIx3EZU/A+s/FDx5+wd4m046tq2q/Dz+1Lue5sV0y5XUNI1xG+9cPEEeNZGVAzee iSICvz50K/W/xFdppumyXE7hLe20yytwCqgE8Z4//XX57/s0eGvC3xs1L0vENzrWka1Y+LLTdrtlql5DcXEF9HGkzaZHkYaC MXsKtGpYf6FEMkKS3ZDPKmGh70UVOPZ/ocM8mhWk6yk4NdUY3xD/AOChPi74tfAfxToE+n+CdZ/tu3SKyubC5lsI4onKE7i0 lx5zYHVdnfIHWvfPAv8AwVW8MHTILXWvCPjDS5oo0RpE+y3FvwAMh/OUnP8Au14b4y+PHw/+IX/BWvwv8Ddd+D2ia5d6hpeq 3/8Aa39kae0GkW1ubqJTMzxNctK72rMDFIiItxbAoS7SDtv+Chvw7/Z6/Yd+A1z8RPF/hmbS9GtrqCweSxtbiYQmfdt/cwlX b7pGFIwWBbChiMp55180qdTDuLeuj/zIhluNhLmhWvfujm/in/wUO0DwV4A+Mvii70HV7/WfEHm6dpqRPbpFHp0cRigZnaTg lpJXZFBJyOOpr9ErCXzoi3HJyMHNfk58Pvh98Ovi98ML3UbbTbJrTxbpmm+JvCjXtoJ7y1jSKw1uZWeRpdkphnCKN2VEbruI Uu36y2rhw2D000+xFGJrUKjUqCaXmduFoVqKcKzu/I5T4267Jo3gSaOKcWkmq3VtpK3A18prY3U8dv5iHB+dfM3KMcsAKu/D vwza+DPCemaRYqyWej2kNjArAArHHGEUEDA6KOgArhP2idDg+P2mzfD2CfULdWe31DU76yuEgm0sRTefald2d7ST24XaFICK 7ErmMtzfwr+ON/8ACbxBY+BvidKtrq95M1voesYza67EgChncYWO4yAWVlQEsNo5wJhTvTco79iKlflqpS2PXfih4dPjPwPr Oko6xS61p09rG5H3GkUoOe3LDmvzx/Zs/Zwv/F/7NWhnwcLfSdSisYr94tOtXTVLV7xBNJMFaRFTzeEYSGRT9ljUoWiL1+if jPUVt/BeoTrLjvrWSXd3IVCTj3xnFeH/ABM/ZK1HUbu7vfA93ptlJeahJqN5p2pSTLHNPIT5kkNwvmNb187mUxSJ1RtRGZ5G rDKEZfvDLHOrKmlRPEdF+EfiDQfElpJqcuieCriZzHqmoWKE3mpqNzA+UlhAspV3LAGaSMFm3q6jY1P44/ATTdP0jWDp2k6j qXguLTrG1ZdUu74xTurqqxSxsV37CsAiOWKvNcfL84I9a+LHib4mfCrwRrmsTvpt5FojW1u8A1AHMkrxIq72syzf62MknacN 1Jr0bw18JLzwlqVn4r8eeLf7V1DTAbiOIRxWukaY7K0bSLGoEjsE1lQPJIVPmbhGrGumoqMVdJ0551FYqdRczskeK2Xw31H4 aeA9f0vVdH0+21e980pd6xcQs9w8c17epHaW8t0wH2p0YakDIAu1XA2gOu77RtseUMHIIyPpXzjr/iSx+IX7IB8ZWmoS61B4 0m0nWIZJNo8iOS6tfLgVR0WNML3JIdmJLcfR8X+rFec1Z6H0MXdHH+B/Cx8OaQwlZJtQvJPtV/OinFzcMBucZ5xkYUfwoqKO Fqz4z+HmmfEfwpd6Lr1jFqekagmye1lU7XX0yOR7EYI7V0NvaG2h45bvjjNNt5p3cq9u8eGxu3qVI9euf0q1Pl+Ew+rp/EfM /wAXP2TJfhb8GPF8nwr1rxH4duH0m4eLRgx1Gxu5BFIOhinSSRe0AI3H00Bxna8NfEL42ro8Us/hXwL4kSeFZ7bUNH1eSK2u o2XKuBIpYhhzxxjFfQNzbtMuBjH+ff6f1XCQ/ASy8PS6xN4cnvfDN7rszXd1c6e6EPc0255vJmWSDzHJ05/L3t3Ynmt4YltW 20v2VlItwmhaVafZtMknXlXkJ3TSbSThS4XgErkVxnxf/ZK+LPiO21iSbT4najJZa5apdLdf2HpkUltf2skckEkrKFZjJtjX KJgCDkAEA+weAPhHrs3hiFfFPi7xbq0t3AjT2s72Vk1sxALIJLCKJuDkHbIOcDkinKraC5bbiWGcqjcrs4X9pv4dNqXhT+yf Btzpdr451iWykisruYi0vo4biNpJp4UJ2qqRu3nRgPuREJfIhk9k+GXxDsvib4Vh1KzjurZj8lxZ3aCO7sZR96GZATskXjIy QcgglSCYPBHgDT/h9HJpWkaNDp+mLtuFljZWM8zEh3kZiZHlO1S0jks+4ZYkGtXSvC9npeuXeoxWwivL2CC2mkDtiRITIYxt yQCPMb5gMkEAkhVxx7u56UFZWP/Z">

2.3.服务器接口API



2.3.1.business

1. BusinessController/listBusinessByOrderTypeId

参数: orderTypeId 返回值: business数组

功能:根据点餐分类编号查询所属商家信息 2. BusinessController/getBusinessByld

参数: businessId 返回值: business对象

功能:根据商家编号查询商家信息

2.3.2.food

1. FoodController/listFoodByBusinessId

参数: businessId 返回值: food数组

功能: 根据商家编号查询所属食品信息

2.3.3.cart

1. CartController/listCart

参数: userId、businessId (可选)

返回值: cart数组 (多对一: 所属商家信息、所属食品信息)

功能:根据用户编号查询此用户所有购物车信息

根据用户编号和商家编号,查询此用户购物车中某个商家的所有购物车信息

2. CartController/saveCart

参数: userId、businessId、foodId

返回值: int (影响的行数)

功能: 向购物车表中添加一条记录

3. CartController/updateCart

参数: userId、businessId、foodId、quantity

返回值: int (影响的行数)

功能: 根据用户编号、商家编号、食品编号更新数量

4. CartController/removeCart

参数: userld、businessld、foodId (可选)

返回值: int (影响的行数)

功能:根据用户编号、商家编号、食品编号删除购物车表中的一条食品记录

根据用户编号、商家编号删除购物车表中的多条条记录

2.3.4.deliveryAddress

1. DeliveryAddressController/listDeliveryAddressByUserId

参数: userId

返回值: deliveryAddress数组

功能:根据用户编号查询所属送货地址

 $2.\ Delivery Address Controller/get Delivery Address By Id$

参数: dald

返回值: deliveryAddress对象

功能:根据送货地址编号查询送货地址

3. DeliveryAddressController/saveDeliveryAddress

参数: contactName、contactSex、contactTel、address、userId

返回值: int (影响的行数)

功能: 向送货地址表中添加一条记录

4. DeliveryAddressController/updateDeliveryAddress

参数: dald、contactName、contactSex、contactTel、address、userId

返回值: int (影响的行数)

功能: 根据送货地址编号更新送货地址信息

5. DeliveryAddressController/removeDeliveryAddress

参数: dald

返回值: int (影响的行数)

功能:根据送货地址编号删除一条记录

2.3.5.orders

1. OrdersController/createOrders

参数: userId、businessId、dald、orderTotal

返回值: int (订单编号)

功能:根据用户编号、商家编号、订单总金额、送货地址编号向订单表中添加一条记录,

并获取自动生成的订单编号,

然后根据用户编号、商家编号从购物车表中查询所有数据,批量添加到订单明细表中,

然后根据用户编号、商家编号删除购物车表中的数据。

2. OrdersController/getOrdersById

参数: orderId

返回值: orders对象(包括多对一: 商家信息; 一对多: 订单明细信息)

功能:根据订单编号查询订单信息,包括所属商家信息,和此订单的所有订单明细信息

3. OrdersController/listOrdersByUserId

参数: userId

返回值: orders数组 (包括多对一: 商家信息; 一对多: 订单明细信息)

功能:根据用户编号查询此用户的所有订单信息

2.3.6.user

1. UserController/getUserByIdByPass

参数: userId、password

返回值: user对象

功能:根据用户编号与密码查询用户信息

2. UserController/getUserById

参数: userId

返回值: int (返回行数)

功能:根据用户编号查询用户表返回的行数

3. UserController/saveUser

参数: userId、password、userName、userSex

返回值: int (影响的行数) 功能: 向用户表中添加一条记录

3.前端项目搭建



3.1.开发环境检查

1. 检查cnpm安装环境: 命令行下输入: cnpm -v

2. 检查VueCli安装环境:命令行下输入:vue-V (注意:本工程使用VueCli4.0.0以上版本)

附录:

1. 安装npm: 直接安装node.js (输入 "npm -v" 测试是否安装成功; 输入 node -v 查看node版本)

2. 安装cnpm: npm install -g cnpm --registry=https://registry.npm.taobao.org

3. 全局安装vuecli: cnpm install -g @vue/cli (或: npm install -g @vue/cli@4.x.x)

4. 查看当前安装的vue-cli版本: vue --version 或 vue -V

5. 卸载旧版本的vue-cli: cnpm uninstall vue-cli-g

6. 查看远程仓库中的版本号: cnpm view @vue/cli versions -- json

3.2.搭建VueCli工程总体架构

3.2.1.搭建VueCli模板工程

1. 命令行下进入工作空间目录中,输入: vue create elmclient (工程名必须小写)

2. 选择预设模板: 这里选择"Manually select features" (手动选择特征)

3. 模块选取: Babel、Router

4. 选择是否使用history 形式的路由:选择:Y

5. 将依赖文件放在package.json中: 选择: "in package.json"

6. 是否将当前选择保存以备下次使用: 选择: N

7. 讲入创建好的工程目录: cd elmclient

8. 启动工程: npm run serve

9. 在浏览器中测试: http://localhost:8080

3.2.2.添加其它依赖及配置文件

1. 添加font-awesome与axios依赖: cnpm install font-awesome --save cnpm install axios --save cnpm install qs --save (qs的cdn地址: https://cdn.bootcss.com/qs/6.7.0/qs.min.js)

- 2. 添加图片到src的assets中。
- 3. 在src目录下添加common.js文件

```
//获取当前时间 (XXXX-XX-XX)
export function getCurDate() {
  var now = new Date();
  var year = now.getFullYear();
  var month = now.getMonth() + 1;
  var day = now.getDate();

month = month < 10 ? "0" + month;</pre>
```



```
day = day < 10 ? "0" + day : day;
   return year + "-" + month + "-" + day;
}
//向sessionStorage中存储一个JSON对象
export function setSessionStorage(keyStr, value) {
   sessionStorage.setItem(keyStr, JSON.stringify(value));
}
//从sessionStorage中获取一个JSON对象(取不到时返回null)
export function getSessionStorage(keyStr) {
   var str = sessionStorage.getItem(keyStr);
   if (str == '' || str == null || str == 'null' || str == undefined) {
   } else {
       return JSON.parse(str);
   }
}
//从sessionStorage中移除一个JSON对象
export function removeSessionStorage(keyStr) {
   sessionStorage.removeItem(keyStr);
}
//向localStorage中存储一个JSON对象
export function setLocalStorage(keyStr, value) {
   localStorage.setItem(keyStr, JSON.stringify(value));
}
//从localStorage中获取一个JSON对象(取不到时返回null)
export function getLocalStorage(keyStr) {
   var str = localStorage.getItem(keyStr);
   if (str == '' || str == null || str == 'null' || str == undefined) {
       return null;
   } else {
       return JSON.parse(str);
   }
}
//从localStorage中移除一个JSON对象
export function removeLocalStorage(keyStr) {
   localStorage.removeItem(keyStr);
}
```

4. 在工程根目录下添加vue.config.is文件

```
module.exports = {
    devServer: {
        port: 8081
    }
}
```



3.2.3.main.js文件

```
import Vue from 'vue'
import App from './App.vue'
import router from './router'
import 'font-awesome/css/font-awesome.min.css'
import axios from 'axios'
import qs from 'qs'
import {
   getCurDate,
   setSessionStorage,
   getSessionStorage,
   removeSessionStorage,
   setLocalStorage,
   getLocalStorage,
   removeLocalStorage
} from './common.js'
Vue.config.productionTip = false
//设置axios的基础url部分
axios.defaults.baseURL = 'http://localhost:8080/elm/';
//将axios挂载到vue实例上,使用时就可以 this.$axios 这样使用了
Vue.prototype.$axios = axios;
Vue.prototype.$qs = qs;
Vue.prototype.$getCurDate = getCurDate;
Vue.prototype.$setSessionStorage = setSessionStorage;
Vue.prototype.$getSessionStorage = getSessionStorage;
Vue.prototype.$removeSessionStorage = removeSessionStorage;
Vue.prototype.$setLocalStorage = setLocalStorage;
Vue.prototype.$getLocalStorage = getLocalStorage;
Vue.prototype.$removeLocalStorage = removeLocalStorage;
router.beforeEach(function(to, from, next){
   let user = sessionStorage.getItem('user');
   //除了登录、注册、首页、商家列表、商家信息之外,都需要判断是否登录
(to.path=='/'||to.path=='/index'||to.path=='/businessList'||to.path=='/businessInfo'||to.path=='
/login'||to.path=='/register')){
       if(user==null){
           router.push('/login');
           location.reload();
       }
   }
   next();
});
new Vue({
 router,
```



```
render: h => h(App)
}).$mount('#app')
```

3.2.4.App.vue文件

注意: 在App.vue文件中, #app的高度也要设置为100%。

```
<template>
   <div id="app">
       <router-view />
   </div>
</template>
<!-- 这里是共通样式,适用于所有组件,所以不要加scoped -->
<style>
   html,body,div,span,h1,h2,h3,h4,h5,h6,ul,ol,li,p {
       margin: 0;
       padding: 0;
   html,body,#app {
       width: 100%;
       height: 100%;
       font-family: "微软雅黑";
   }
   ul,ol {
       list-style: none;
   }
   a {
       text-decoration: none;
   }
</style>
```

3.2.5.路由index.js文件

```
import Vue from 'vue'
import VueRouter from 'vue-router'
import Index from '../views/Index.vue'
import BusinessList from '../views/BusinessList.vue'
import BusinessInfo from '../views/BusinessInfo.vue'
import Login from '../views/Login.vue'
import Orders from '../views/Orders.vue'
import UserAddress from '../views/UserAddress.vue'
import Payment from '../views/Payment.vue'
import OrderList from '../views/OrderList.vue'
import AddUserAddress from '../views/AddUserAddress.vue'
import EditUserAddress from '../views/EditUserAddress.vue'
import Register from '../views/Register.vue'
```

```
Vue.use(VueRouter)
const routes = [{
        path: '/',
        name: 'Home',
        component: Index
   }, {
       path: '/index',
        name: 'Index',
        component: Index
   }, {
        path: '/businessList',
        name: 'BusinessList',
        component: BusinessList
   }, {
       path: '/businessInfo',
        name: 'BusinessInfo',
        component: BusinessInfo
    }, {
        path: '/login',
        name: 'Login',
        component: Login
   }, {
        path: '/orders',
        name: 'Orders',
        component: Orders
   }, {
        path: '/userAddress',
        name: 'UserAddress',
        component: UserAddress
   }, {
        path: '/payment',
        name: 'Payment',
        component: Payment
   }, {
        path: '/orderList',
        name: 'OrderList',
        component: OrderList
   }, {
        path: '/addUserAddress',
        name: 'AddUserAddress',
        component: AddUserAddress
   }, {
        path: '/editUserAddress',
        name: 'EditUserAddress',
        component: EditUserAddress
   }, {
        path: '/register',
        name: 'Register',
        component: Register
    }
```

```
//解决重复路由报异常问题
const originalPush = VueRouter.prototype.push;
VueRouter.prototype.push = function push(location) {
    return originalPush.call(this, location).catch(err => err)
}

const router = new VueRouter({
    mode: 'history',
    base: process.env.BASE_URL,
    routes
})

export default router
```

4.项目代码

4.1.领域模型 (PO)

4.1.1.Business

4.1.2.Cart

```
public class Cart {
```

```
private Integer cartId;
private Integer foodId;
private Integer businessId;
private String userId;
private Integer quantity;

//多对一: 所属食品
private Food food;
//多对一: 所属商家
private Business business;

//get、set .....
}
```

4.1.3. Delivery Address

```
public class DeliveryAddress {

   private Integer daId;
   private String contactName;
   private Integer contactSex;
   private String contactTel;
   private String address;
   private String userId;

   //get、set ......
}
```

4.1.4.Food

```
public class Food {

    private Integer foodId;
    private String foodName;
    private String foodExplain;
    private String foodImg;
    private Double foodPrice;
    private Integer businessId;
    private String remarks;

//get、set ....
}
```

4.1.5.OrderDetailet



```
private Integer odId;

private Integer orderId;
private Integer foodId;
private Integer quantity;

//多对一: 所属食品
private Food food;

//get、set ......
}
```

4.1.6.Orders

```
public class Orders {

private Integer orderId;
private String userId;
private Integer businessId;
private String orderDate;
private Double orderTotal;
private Integer daId; //送货地址编号
private Integer orderState; //订单状态 (0: 未支付; 1: 已支付)

//多对一: 所属商家
private Business business;
//一对多: 订单明细
private List<OrderDetailet> list;

//get、set .....
}
```

4.1.7.User

```
public class User {

   private String userId;
   private String password;
   private String userName;
   private Integer userSex;
   private String userImg;
   private Integer delTag;

//get、set ......
}
```

4.2.服务器端代码

4.2.1.Dao层代码

4.2.1.1.Business

```
package com.neusoft.elm.dao;
import java.util.List;
import com.neusoft.elm.po.Business;
public interface BusinessDao {
   public List<Business> listBusinessByOrderTypeId(Integer orderTypeId) throws Exception;
   public Business getBusinessById(Integer businessId) throws Exception;
}
```

```
package com.neusoft.elm.dao.impl;
import java.util.ArrayList;
import java.util.List;
import java.sql.Connection;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import com.neusoft.elm.dao.BusinessDao;
import com.neusoft.elm.po.Business;
import com.neusoft.elm.util.DBUtil;
public class BusinessDaoImpl implements BusinessDao{
    private Connection con = null;
    private PreparedStatement pst = null;
    private ResultSet rs = null;
    @Override
    public List<Business> listBusinessByOrderTypeId(Integer orderTypeId) throws Exception {
        List<Business> list = new ArrayList<>();
        String sql = "select * from business where orderTypeId=? order by businessId";
        try {
            con = DBUtil.getConnection();
            pst = con.prepareStatement(sql);
            pst.setInt(1, orderTypeId);
            rs = pst.executeQuery();
            while(rs.next()) {
                Business business = new Business();
```



```
business.setBusinessId(rs.getInt("businessId"));
                business.setBusinessName(rs.getString("businessName"));
                business.setBusinessAddress(rs.getString("businessAddress"));
                business.setBusinessExplain(rs.getString("businessExplain"));
                business.setBusinessImg(rs.getString("businessImg"));
                business.setOrderTypeId(rs.getInt("orderTypeId"));
                business.setStarPrice(rs.getDouble("starPrice"));
                business.setDeliveryPrice(rs.getDouble("deliveryPrice"));
                business.setRemarks(rs.getString("remarks"));
                list.add(business);
            }
        }finally {
           DBUtil.close(rs,pst);
        return list;
   }
   @Override
    public Business getBusinessById(Integer businessId) throws Exception{
        Business business = null;
        String sql = "select * from business where businessId=?";
        try {
            con = DBUtil.getConnection();
            pst = con.prepareStatement(sql);
            pst.setInt(1, businessId);
            rs = pst.executeQuery();
            while(rs.next()) {
                business = new Business();
                business.setBusinessId(rs.getInt("businessId"));
                business.setBusinessName(rs.getString("businessName"));
                business.setBusinessAddress(rs.getString("businessAddress"));
                business.setBusinessExplain(rs.getString("businessExplain"));
                business.setBusinessImg(rs.getString("businessImg"));
                business.setOrderTypeId(rs.getInt("orderTypeId"));
                business.setStarPrice(rs.getDouble("starPrice"));
                business.setDeliveryPrice(rs.getDouble("deliveryPrice"));
                business.setRemarks(rs.getString("remarks"));
            }
        }finally {
            DBUtil.close(rs,pst);
        return business;
   }
}
```

4.2.1.2.Cart



```
package com.neusoft.elm.dao;
import java.util.List;
import com.neusoft.elm.po.Cart;

public interface CartDao {
    public int saveCart(Cart cart) throws Exception;
    public int updateCart(Cart cart) throws Exception;
    public int removeCart(Cart cart) throws Exception;
    public List<Cart> listCart(Cart cart) throws Exception;
}
```

```
package com.neusoft.elm.dao.impl;
import java.sql.Connection;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import java.util.ArrayList;
import java.util.List;
import com.neusoft.elm.dao.CartDao;
import com.neusoft.elm.po.Business;
import com.neusoft.elm.po.Cart;
import com.neusoft.elm.po.Food;
import com.neusoft.elm.util.DBUtil;
public class CartDaoImpl implements CartDao{
    private Connection con = null;
    private PreparedStatement pst = null;
    private ResultSet rs = null;
    @Override
    public int saveCart(Cart cart) throws Exception {
        int result = 0;
        String sql = "insert into cart values(null,?,?,?,1)";
        try {
            con = DBUtil.getConnection();
            pst = con.prepareStatement(sql);
            pst.setInt(1, cart.getFoodId());
            pst.setInt(2, cart.getBusinessId());
            pst.setString(3, cart.getUserId());
            result = pst.executeUpdate();
        }finally {
            DBUtil.close(pst);
        return result;
    }
    @Override
```



```
public int updateCart(Cart cart) throws Exception{
       int result = 0;
       String sql = "update cart set quantity=? where userId=? and businessId=? and foodId=?";
            con = DBUtil.getConnection();
           pst = con.prepareStatement(sql);
           pst.setInt(1, cart.getQuantity());
            pst.setString(2, cart.getUserId());
            pst.setInt(3, cart.getBusinessId());
            pst.setInt(4, cart.getFoodId());
            result = pst.executeUpdate();
       }finally {
            DBUtil.close(pst);
       }
       return result;
   }
   @Override
   public int removeCart(Cart cart) throws Exception{
       int result = 0;
       StringBuffer sql = new StringBuffer("delete from cart where userId=? and businessId=?
");
       if(cart.getFoodId()!=null) {
            sql.append(" and foodId="+cart.getFoodId());
       }
       try {
            con = DBUtil.getConnection();
            pst = con.prepareStatement(sql.toString());
            pst.setString(1, cart.getUserId());
            pst.setInt(2, cart.getBusinessId());
            result = pst.executeUpdate();
       }finally {
            DBUtil.close(pst);
       }
       return result;
   }
   @Override
   public List<Cart> listCart(Cart cart) throws Exception{
       List<Cart> list = new ArrayList();
       StringBuffer sql = new StringBuffer();
       sql.append(" select c.*, ");
       sql.append("
                           f.foodId ffoodId, ");
                           f.foodName ffoodName, ");
       sql.append("
       sql.append("
                           f.foodExplain ffoodExplain, ");
       sql.append("
                           f.foodImg ffoodImg, ");
       sql.append("
                           f.foodPrice ffoodPrice, ");
       sql.append("
                           f.businessId fbusinessId, ");
                           f.remarks fremarks, ");
       sql.append("
       sql.append("
                           b.businessId bbusinessId, ");
       sql.append("
                           b.businessName bbusinessName, ");
       sql.append("
                            b.businessAddress bbusinessAddress, ");
       sql.append("
                            b.businessExplain bbusinessExplain, ");
```



```
sql.append("
                    b.businessImg bbusinessImg, ");
                    b.orderTypeId borderTypeId, ");
sql.append("
sql.append("
                    b.starPrice bstarPrice, ");
                    b.deliveryPrice bdeliveryPrice, ");
sql.append("
                    b.remarks bremarks ");
sql.append("
sql.append(" from (cart c left join food f on c.foodId=f.foodId) ");
sql.append("
                  left join business b on c.businessId=b.businessId ");
sql.append(" where c.userId=? ");
if(cart.getBusinessId()!=null) {
    sql.append(" and c.businessId="+cart.getBusinessId());
}
try {
    con = DBUtil.getConnection();
    pst = con.prepareStatement(sql.toString());
    pst.setString(1, cart.getUserId());
    rs = pst.executeQuery();
    while(rs.next()) {
        Cart c = new Cart();
        c.setCartId(rs.getInt("cartId"));
        c.setFoodId(rs.getInt("foodId"));
        c.setBusinessId(rs.getInt("businessId"));
        c.setUserId(rs.getString("userId"));
        c.setQuantity(rs.getInt("quantity"));
        Food food = new Food();
        food.setFoodId(rs.getInt("ffoodId"));
        food.setFoodName(rs.getString("ffoodName"));
        food.setFoodExplain(rs.getString("ffoodExplain"));
        food.setFoodImg(rs.getString("ffoodImg"));
        food.setFoodPrice(rs.getDouble("ffoodPrice"));
        food.setBusinessId(rs.getInt("fbusinessId"));
        food.setRemarks(rs.getString("fremarks"));
        c.setFood(food);
        Business business = new Business();
        business.setBusinessId(rs.getInt("bbusinessId"));
        business.setBusinessName(rs.getString("bbusinessName"));
        business.setBusinessAddress(rs.getString("bbusinessAddress"));
        business.setBusinessExplain(rs.getString("bbusinessExplain"));
        business.setBusinessImg(rs.getString("bbusinessImg"));
        business.setOrderTypeId(rs.getInt("borderTypeId"));
        business.setStarPrice(rs.getDouble("bstarPrice"));
        business.setDeliveryPrice(rs.getDouble("bdeliveryPrice"));
        business.setRemarks(rs.getString("bremarks"));
        c.setBusiness(business);
        list.add(c);
    }
}finally {
   DBUtil.close(pst);
}
return list;
```



}

4.2.1.3. Delivery Address

```
package com.neusoft.elm.dao;
import java.util.List;
import com.neusoft.elm.po.DeliveryAddress;

public interface DeliveryAddressDao {

   public List<DeliveryAddress> listDeliveryAddressByUserId(String userId) throws Exception;
   public int saveDeliveryAddress(DeliveryAddress deliveryAddress) throws Exception;
   public DeliveryAddress getDeliveryAddressById(Integer daId) throws Exception;
   public int updateDeliveryAddress(DeliveryAddress deliveryAddress) throws Exception;
   public int removeDeliveryAddress(Integer daId) throws Exception;
}
```

```
package com.neusoft.elm.dao.impl;
import java.sql.Connection;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import java.util.ArrayList;
import java.util.List;
import com.neusoft.elm.dao.DeliveryAddressDao;
import com.neusoft.elm.po.DeliveryAddress;
import com.neusoft.elm.util.DBUtil;
public class DeliveryAddressDaoImpl implements DeliveryAddressDao{
   private Connection con = null;
   private PreparedStatement pst = null;
    private ResultSet rs = null;
   @Override
   public List<DeliveryAddress> listDeliveryAddressByUserId(String userId) throws Exception {
        List<DeliveryAddress> list = new ArrayList<>();
        String sql = "select * from deliveryAddress where userId=? order by daId";
        try {
            con = DBUtil.getConnection();
            pst = con.prepareStatement(sql);
            pst.setString(1, userId);
            rs = pst.executeQuery();
            while(rs.next()) {
                DeliveryAddress deliveryAddress = new DeliveryAddress();
                deliveryAddress.setDaId(rs.getInt("daId"));
```



```
deliveryAddress.setContactName(rs.getString("contactName"));
            deliveryAddress.setContactSex(rs.getInt("contactSex"));
            deliveryAddress.setContactTel(rs.getString("contactTel"));
            deliveryAddress.setAddress(rs.getString("address"));
            deliveryAddress.setUserId(rs.getString("userId"));
            list.add(deliveryAddress);
        }
    }finally {
       DBUtil.close(rs,pst);
    return list;
}
@Override
public int saveDeliveryAddress(DeliveryAddress deliveryAddress) throws Exception{
    int result = 0;
    String sql = "insert into deliveryAddress values(null,?,?,?,?)";
    try {
        con = DBUtil.getConnection();
        pst = con.prepareStatement(sql);
        pst.setString(1, deliveryAddress.getContactName());
        pst.setInt(2, deliveryAddress.getContactSex());
        pst.setString(3, deliveryAddress.getContactTel());
        pst.setString(4, deliveryAddress.getAddress());
        pst.setString(5, deliveryAddress.getUserId());
        result = pst.executeUpdate();
    }finally {
        DBUtil.close(rs,pst);
    }
    return result;
}
@Override
public DeliveryAddress getDeliveryAddressById(Integer daId) throws Exception{
    DeliveryAddress deliveryAddress = null;
    String sql = "select * from deliveryAddress where daId=?";
    try {
        con = DBUtil.getConnection();
        pst = con.prepareStatement(sql);
        pst.setInt(1, daId);
        rs = pst.executeQuery();
        while(rs.next()) {
            deliveryAddress = new DeliveryAddress();
            deliveryAddress.setDaId(rs.getInt("daId"));
            deliveryAddress.setContactName(rs.getString("contactName"));
            deliveryAddress.setContactSex(rs.getInt("contactSex"));
            deliveryAddress.setContactTel(rs.getString("contactTel"));
            deliveryAddress.setAddress(rs.getString("address"));
            deliveryAddress.setUserId(rs.getString("userId"));
    }finally {
        DBUtil.close(rs,pst);
```



```
return deliveryAddress;
   }
    @Override
    public int updateDeliveryAddress(DeliveryAddress deliveryAddress) throws Exception{
        int result = 0;
        String sql = "update deliveryAddress set
contactName=?,contactSex=?,contactTel=?,address=? where daId=?";
            con = DBUtil.getConnection();
            pst = con.prepareStatement(sql);
            pst.setString(1, deliveryAddress.getContactName());
            pst.setInt(2, deliveryAddress.getContactSex());
            pst.setString(3, deliveryAddress.getContactTel());
            pst.setString(4, deliveryAddress.getAddress());
            pst.setInt(5, deliveryAddress.getDaId());
            result = pst.executeUpdate();
        }finally {
            DBUtil.close(rs,pst);
        return result;
   }
    @Override
    public int removeDeliveryAddress(Integer daId) throws Exception{
        int result = 0;
        String sql = "delete from deliveryAddress where daId=?";
        try {
            con = DBUtil.getConnection();
            pst = con.prepareStatement(sql);
            pst.setInt(1, daId);
            result = pst.executeUpdate();
        }finally {
            DBUtil.close(rs,pst);
        return result;
   }
}
```

4.2.1.4.Food



```
package com.neusoft.elm.dao;
import java.util.List;
import com.neusoft.elm.po.Food;
public interface FoodDao {
    public List<Food> listFoodByBusinessId(Integer businessId) throws Exception;
}
```

```
package com.neusoft.elm.dao.impl;
import java.sql.Connection;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import java.util.ArrayList;
import java.util.List;
import com.neusoft.elm.dao.FoodDao;
import com.neusoft.elm.po.Business;
import com.neusoft.elm.po.Food;
import com.neusoft.elm.util.DBUtil;
public class FoodDaoImpl implements FoodDao{
    private Connection con = null;
    private PreparedStatement pst = null;
    private ResultSet rs = null;
    @Override
    public List<Food> listFoodByBusinessId(Integer businessId) throws Exception {
        List<Food> list = new ArrayList<>();
        String sql = "select * from food where businessId=? order by foodId";
        try {
            con = DBUtil.getConnection();
            pst = con.prepareStatement(sql);
            pst.setInt(1, businessId);
            rs = pst.executeQuery();
            while(rs.next()) {
                Food food = new Food();
                food.setFoodId(rs.getInt("foodId"));
                food.setFoodName(rs.getString("foodName"));
                food.setFoodExplain(rs.getString("foodExplain"));
                food.setFoodImg(rs.getString("foodImg"));
                food.setFoodPrice(rs.getDouble("foodPrice"));
                food.setBusinessId(rs.getInt("businessId"));
                food.setRemarks(rs.getString("remarks"));
                list.add(food);
            }
        }finally {
```



```
DBUtil.close(rs,pst);
}
return list;
}
```

4.2.1.5.OrderDetailet

```
package com.neusoft.elm.dao;
import java.util.List;
import com.neusoft.elm.po.OrderDetailet;
public interface OrderDetailetDao {
    public int saveOrderDetailetBatch(List<OrderDetailet> list) throws Exception;
    public List<OrderDetailet> listOrderDetailetByOrderId(Integer orderId) throws Exception;
}
```

```
package com.neusoft.elm.dao.impl;
import java.sql.Connection;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import java.util.ArrayList;
import java.util.List;
import com.neusoft.elm.dao.OrderDetailetDao;
import com.neusoft.elm.po.Food;
import com.neusoft.elm.po.OrderDetailet;
import com.neusoft.elm.util.DBUtil;
public class OrderDetailetDaoImpl implements OrderDetailetDao{
    private Connection con = null;
    private PreparedStatement pst = null;
    private ResultSet rs = null;
    @Override
    public int saveOrderDetailetBatch(List<OrderDetailet> list) throws Exception {
        int result = 0;
        //insert into xxx values(xxx,xxx,xx),(xxx,xxx,xxx),(xxx,xxx,xxx)
        StringBuffer stringBuffer = new StringBuffer("insert into
orderDetailet(orderId,foodId,quantity) values");
        for(OrderDetailet od : list) {
            stringBuffer.append("
("+od.getOrderId()+","+od.getFoodId()+","+od.getQuantity()+"),");
```



```
//去掉sal中最后一个逗号
        String sql = stringBuffer.toString().substring(0,stringBuffer.toString().length()-1);
        try {
            con = DBUtil.getConnection();
            pst = con.prepareStatement(sql);
            result = pst.executeUpdate();
        }finally {
            DBUtil.close(pst);
        }
        return result;
    }
    @Override
    public List<OrderDetailet> listOrderDetailetByOrderId(Integer orderId) throws Exception{
        List<OrderDetailet> list = new ArrayList<>();
        StringBuffer sql = new StringBuffer();
        sql.append(" select o.*, ");
        sql.append("
                          f.foodId ffoodId, ");
                          f.foodName ffoodName, ");
        sql.append("
                          f.foodPrice ffoodPrice ");
        sql.append("
        sql.append(" from OrderDetailet o left join food f on o.foodId=f.foodId ");
        sql.append(" where o.orderId=?");
        try {
            con = DBUtil.getConnection();
            pst = con.prepareStatement(sql.toString());
            pst.setInt(1, orderId);
            rs = pst.executeQuery();
            while(rs.next()) {
                OrderDetailet od = new OrderDetailet();
                od.setOdId(rs.getInt("odId"));
                od.setOrderId(rs.getInt("orderId"));
                od.setFoodId(rs.getInt("foodId"));
                od.setQuantity(rs.getInt("quantity"));
                Food food = new Food();
                food.setFoodId(rs.getInt("ffoodId"));
                food.setFoodName(rs.getString("ffoodName"));
                food.setFoodPrice(rs.getDouble("ffoodPrice"));
                od.setFood(food);
                list.add(od);
            }
        }finally {
            DBUtil.close(pst);
        return list;
   }
}
```



4.2.1.6.Orders

```
package com.neusoft.elm.dao;
import java.util.List;
import com.neusoft.elm.po.Orders;

public interface OrdersDao {
    public int saveOrders(Orders orders) throws Exception;
    public Orders getOrdersById(Integer orderId) throws Exception;
    public List<Orders> listOrdersByUserId(String userId) throws Exception;
}
```

```
package com.neusoft.elm.dao.impl;
import java.sql.Connection;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import java.util.ArrayList;
import java.util.List;
import com.neusoft.elm.dao.OrdersDao;
import com.neusoft.elm.po.Business;
import com.neusoft.elm.po.Orders;
import com.neusoft.elm.util.CommonUtil;
import com.neusoft.elm.util.DBUtil;
public class OrdersDaoImpl implements OrdersDao{
    private Connection con = null;
    private PreparedStatement pst = null;
    private ResultSet rs = null;
    @Override
    public int saveOrders(Orders orders) throws Exception {
        int orderId = 0;
        String sql = "insert into orders values(null,?,?,?,?,?,0)";
       try {
            con = DBUtil.getConnection();
            pst = con.prepareStatement(sql,PreparedStatement.RETURN_GENERATED_KEYS);
            pst.setString(1, orders.getUserId());
            pst.setInt(2, orders.getBusinessId());
            pst.setString(3, CommonUtil.getCurrentDate());
            pst.setDouble(4, orders.getOrderTotal());
           pst.setInt(5, orders.getDaId());
            pst.executeUpdate();
           //获取自增长列值(一行一列)
            rs = pst.getGeneratedKeys();
            if(rs.next()) {
                orderId = rs.getInt(1);
```



```
}finally {
        DBUtil.close(pst);
    }
    return orderId;
}
@Override
public Orders getOrdersById(Integer orderId) throws Exception{
    Orders orders = null;
    StringBuffer sql = new StringBuffer();
    sql.append(" select o.*, ");
    sql.append("
                       b.businessId bbusinessId, ");
    sql.append("
                      b.businessName bbusinessName, ");
    sql.append("
                      b.deliveryPrice bdeliveryPrice ");
    sql.append(" from orders o left join business b on o.businessId=b.businessId ");
    sql.append(" where o.orderId=? ");
    try {
        con = DBUtil.getConnection();
        pst = con.prepareStatement(sql.toString());
        pst.setInt(1, orderId);
        rs = pst.executeQuery();
        while(rs.next()) {
            orders = new Orders();
            orders.setOrderId(rs.getInt("orderId"));
            orders.setUserId(rs.getString("userId"));
            orders.setBusinessId(rs.getInt("businessId"));
            orders.setOrderDate(rs.getString("orderDate"));
            orders.setOrderTotal(rs.getDouble("orderTotal"));
            orders.setDaId(rs.getInt("daId"));
            orders.setOrderState(rs.getInt("orderState"));
            Business business = new Business();
            business.setBusinessId(rs.getInt("bbusinessId"));
            business.setBusinessName(rs.getString("bbusinessName"));
            business.setDeliveryPrice(rs.getDouble("bdeliveryPrice"));
            orders.setBusiness(business);
        }
    }finally {
        DBUtil.close(pst);
    return orders;
}
@Override
public List<Orders> listOrdersByUserId(String userId) throws Exception{
    List<Orders> list = new ArrayList<>();
    StringBuffer sql = new StringBuffer();
    sql.append(" select o.*, ");
    sql.append("
                      b.businessId bbusinessId, ");
    sql.append("
                      b.businessName bbusinessName, ");
    sql.append("
                      b.deliveryPrice bdeliveryPrice ");
    sql.append(" from orders o left join business b on o.businessId=b.businessId ");
```



```
sql.append(" where o.userId=? ");
       try {
            con = DBUtil.getConnection();
            pst = con.prepareStatement(sql.toString());
           pst.setString(1, userId);
            rs = pst.executeQuery();
           while(rs.next()) {
               Orders orders = new Orders();
               orders.setOrderId(rs.getInt("orderId"));
               orders.setUserId(rs.getString("userId"));
               orders.setBusinessId(rs.getInt("businessId"));
               orders.setOrderDate(rs.getString("orderDate"));
               orders.setOrderTotal(rs.getDouble("orderTotal"));
               orders.setDaId(rs.getInt("daId"));
               orders.setOrderState(rs.getInt("orderState"));
               Business business = new Business();
               business.setBusinessId(rs.getInt("bbusinessId"));
               business.setBusinessName(rs.getString("bbusinessName"));
               business.setDeliveryPrice(rs.getDouble("bdeliveryPrice"));
               orders.setBusiness(business);
               list.add(orders);
            }
       }finally {
           DBUtil.close(pst);
       }
       return list;
   }
}
```

4.2.1.7.User

```
package com.neusoft.elm.dao;
import com.neusoft.elm.po.User;

public interface UserDao {
    public User getUserByIdByPass(String userId,String password) throws Exception;
    public int getUserById(String userId) throws Exception;
    public int saveUser(User user) throws Exception;
}
```

```
package com.neusoft.elm.dao.impl;
import java.sql.Connection;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
```



```
import java.util.ArrayList;
import java.util.List;
import com.neusoft.elm.dao.UserDao;
import com.neusoft.elm.po.Business;
import com.neusoft.elm.po.User;
import com.neusoft.elm.util.DBUtil;
public class UserDaoImpl implements UserDao{
    private Connection con = null;
    private PreparedStatement pst = null;
    private ResultSet rs = null;
    @Override
    public User getUserByIdByPass(String userId, String password) throws Exception {
        User user = null;
        String sql = "select * from user where userId=? and password=?";
        try {
            con = DBUtil.getConnection();
            pst = con.prepareStatement(sql);
            pst.setString(1, userId);
            pst.setString(2, password);
            rs = pst.executeQuery();
            while(rs.next()) {
                user = new User();
                user.setUserId(rs.getString("userId"));
                user.setPassword(rs.getString("password"));
                user.setUserName(rs.getString("userName"));
                user.setUserSex(rs.getInt("userSex"));
                user.setUserImg(rs.getString("userImg"));
                user.setDelTag(rs.getInt("delTag"));
            }
        }finally {
            DBUtil.close(rs,pst);
        return user;
   }
    @Override
    public int getUserById(String userId) throws Exception{
        int result = 0;
        String sql = "select count(*) from user where userId=?";
        try {
            con = DBUtil.getConnection();
            pst = con.prepareStatement(sql);
            pst.setString(1, userId);
            rs = pst.executeQuery();
            if(rs.next()) {
                result = rs.getInt(1);
            }
        }finally {
            DBUtil.close(rs,pst);
```



```
return result;
   }
   @Override
   public int saveUser(User user) throws Exception{
       int result = 0;
       String sql = "insert into user values(?,?,?,?,?,1)";
            con = DBUtil.getConnection();
           pst = con.prepareStatement(sql);
           pst.setString(1, user.getUserId());
            pst.setString(2, user.getPassword());
           pst.setString(3, user.getUserName());
           pst.setInt(4, user.getUserSex());
            pst.setString(5, user.getUserImg());
            result = pst.executeUpdate();
        }finally {
            DBUtil.close(rs,pst);
       return result;
   }
}
```

4.2.2.Service层代码

4.2.2.1.Business

```
package com.neusoft.elm.service;
import java.util.List;
import com.neusoft.elm.po.Business;
public interface BusinessService {
    public List<Business> listBusinessByOrderTypeId(Integer orderTypeId);
    public Business getBusinessById(Integer businessId);
}
```

```
package com.neusoft.elm.service.impl;
import java.util.ArrayList;
import java.util.List;
import com.neusoft.elm.dao.BusinessDao;
import com.neusoft.elm.dao.impl.BusinessDaoImpl;
```



```
import com.neusoft.elm.po.Business;
import com.neusoft.elm.service.BusinessService;
import com.neusoft.elm.util.DBUtil;
public class BusinessServiceImpl implements BusinessService{
   @Override
    public List<Business> listBusinessByOrderTypeId(Integer orderTypeId) {
        List<Business> list = new ArrayList<>();
        BusinessDao dao = new BusinessDaoImpl();
        try {
            DBUtil.getConnection();
            list = dao.listBusinessByOrderTypeId(orderTypeId);
        }catch (Exception e) {
            e.printStackTrace();
        }finally {
            DBUtil.close();
        return list;
    }
   @Override
    public Business getBusinessById(Integer businessId) {
        Business business = null;
        BusinessDao dao = new BusinessDaoImpl();
        try {
            DBUtil.getConnection();
            business = dao.getBusinessById(businessId);
        }catch (Exception e) {
            e.printStackTrace();
        }finally {
            DBUtil.close();
        return business;
   }
}
```

4.2.2.2.Cart



```
package com.neusoft.elm.service;
import java.util.List;
import com.neusoft.elm.po.Cart;

public interface CartService {
    public int saveCart(Cart cart);
    public int updateCart(Cart cart);
    public int removeCart(Cart cart);
    public List<Cart> listCart(Cart cart);
}
```

```
package com.neusoft.elm.service.impl;
import java.util.ArrayList;
import java.util.List;
import com.neusoft.elm.dao.CartDao;
import com.neusoft.elm.dao.impl.CartDaoImpl;
import com.neusoft.elm.po.Cart;
import com.neusoft.elm.service.CartService;
import com.neusoft.elm.util.DBUtil;
public class CartServiceImpl implements CartService{
   @Override
    public int saveCart(Cart cart) {
        int result = 0;
        CartDao dao = new CartDaoImpl();
       try {
            DBUtil.getConnection();
            result = dao.saveCart(cart);
        }catch (Exception e) {
            e.printStackTrace();
        }finally {
            DBUtil.close();
        return result;
   }
    @Override
    public int updateCart(Cart cart) {
       int result = 0;
        CartDao dao = new CartDaoImpl();
            DBUtil.getConnection();
            result = dao.updateCart(cart);
        }catch (Exception e) {
            e.printStackTrace();
        }finally {
```



```
DBUtil.close();
        }
        return result;
   }
   @Override
   public int removeCart(Cart cart) {
        int result = 0;
       CartDao dao = new CartDaoImpl();
       try {
            DBUtil.getConnection();
            result = dao.removeCart(cart);
        }catch (Exception e) {
            e.printStackTrace();
        }finally {
            DBUtil.close();
        }
        return result;
   }
   @Override
   public List<Cart> listCart(Cart cart){
        List<Cart> list = new ArrayList();
        CartDao dao = new CartDaoImpl();
        try {
            DBUtil.getConnection();
            list = dao.listCart(cart);
        }catch (Exception e) {
            e.printStackTrace();
        }finally {
            DBUtil.close();
       return list;
   }
}
```

4.2.2.3.DeliveryAddress

```
package com.neusoft.elm.service;
import java.util.List;
import com.neusoft.elm.po.DeliveryAddress;

public interface DeliveryAddressService {

   public List<DeliveryAddress> listDeliveryAddressByUserId(String userId);
   public int saveDeliveryAddress(DeliveryAddress deliveryAddress);
   public DeliveryAddress getDeliveryAddressById(Integer daId);

   public int updateDeliveryAddress(DeliveryAddress deliveryAddress);
```



```
public int removeDeliveryAddress(Integer daId);
}
```

```
package com.neusoft.elm.service.impl;
import java.util.ArrayList;
import java.util.List;
import com.neusoft.elm.dao.DeliveryAddressDao;
import com.neusoft.elm.dao.impl.DeliveryAddressDaoImpl;
import com.neusoft.elm.po.DeliveryAddress;
import com.neusoft.elm.service.DeliveryAddressService;
import com.neusoft.elm.util.DBUtil;
public class DeliveryAddressServiceImpl implements DeliveryAddressService{
    @Override
    public List<DeliveryAddress> listDeliveryAddressByUserId(String userId) {
        List<DeliveryAddress> list = new ArrayList<>();
        DeliveryAddressDao dao = new DeliveryAddressDaoImpl();
        try {
            DBUtil.getConnection();
            list = dao.listDeliveryAddressByUserId(userId);
        }catch (Exception e) {
            e.printStackTrace();
        }finally {
            DBUtil.close();
        return list;
    }
    @Override
    public int saveDeliveryAddress(DeliveryAddress deliveryAddress) {
        int result = 0;
        DeliveryAddressDao dao = new DeliveryAddressDaoImpl();
        try {
            DBUtil.getConnection();
            result = dao.saveDeliveryAddress(deliveryAddress);
        }catch (Exception e) {
            e.printStackTrace();
        }finally {
            DBUtil.close();
        return result;
    }
    @Override
    public DeliveryAddress getDeliveryAddressById(Integer daId) {
        DeliveryAddress deliveryAddress = null;
        DeliveryAddressDao dao = new DeliveryAddressDaoImpl();
        try {
            DBUtil.getConnection();
```



```
deliveryAddress = dao.getDeliveryAddressById(daId);
        }catch (Exception e) {
            e.printStackTrace();
        }finally {
            DBUtil.close();
        return deliveryAddress;
   }
   @Override
    public int updateDeliveryAddress(DeliveryAddress deliveryAddress) {
        int result = 0;
        DeliveryAddressDao dao = new DeliveryAddressDaoImpl();
            DBUtil.getConnection();
            result = dao.updateDeliveryAddress(deliveryAddress);
        }catch (Exception e) {
            e.printStackTrace();
        }finally {
            DBUtil.close();
        return result;
   }
    @Override
    public int removeDeliveryAddress(Integer daId) {
        int result = 0;
        DeliveryAddressDao dao = new DeliveryAddressDaoImpl();
        try {
            DBUtil.getConnection();
            result = dao.removeDeliveryAddress(daId);
        }catch (Exception e) {
            e.printStackTrace();
        }finally {
            DBUtil.close();
        return result;
   }
}
```

4.2.2.4.Food



```
package com.neusoft.elm.service;
import java.util.List;
import com.neusoft.elm.po.Food;
public interface FoodService {
   public List<Food> listFoodByBusinessId(Integer businessId);
}
```

```
package com.neusoft.elm.service.impl;
import java.util.ArrayList;
import java.util.List;
import com.neusoft.elm.dao.BusinessDao;
import com.neusoft.elm.dao.FoodDao;
import com.neusoft.elm.dao.impl.BusinessDaoImpl;
import com.neusoft.elm.dao.impl.FoodDaoImpl;
import com.neusoft.elm.po.Business;
import com.neusoft.elm.po.Food;
import com.neusoft.elm.service.FoodService;
import com.neusoft.elm.util.DBUtil;
public class FoodServiceImpl implements FoodService{
   @Override
    public List<Food> listFoodByBusinessId(Integer businessId) {
        List<Food> list = new ArrayList<>();
        FoodDao dao = new FoodDaoImpl();
        try {
            DBUtil.getConnection();
            list = dao.listFoodByBusinessId(businessId);
        }catch (Exception e) {
            e.printStackTrace();
        }finally {
            DBUtil.close();
       return list;
   }
}
```

4.2.2.5.Orders



```
package com.neusoft.elm.service;
import java.util.List;
import com.neusoft.elm.po.Orders;

public interface OrdersService {
    public int createOrders(String userId,Integer businessId,Integer daId,Double orderTotal);
    public Orders getOrdersById(Integer orderId);
    public List<Orders> listOrdersByUserId(String userId);
}
```

```
package com.neusoft.elm.service.impl;
import java.util.ArrayList;
import java.util.List;
import com.neusoft.elm.dao.CartDao;
import com.neusoft.elm.dao.OrderDetailetDao;
import com.neusoft.elm.dao.OrdersDao;
import com.neusoft.elm.dao.impl.CartDaoImpl;
import com.neusoft.elm.dao.impl.OrderDetailetDaoImpl;
import com.neusoft.elm.dao.impl.OrdersDaoImpl;
import com.neusoft.elm.po.Cart;
import com.neusoft.elm.po.OrderDetailet;
import com.neusoft.elm.po.Orders;
import com.neusoft.elm.service.OrdersService;
import com.neusoft.elm.util.DBUtil;
public class OrdersServiceImpl implements OrdersService{
   @Override
   public int createOrders(String userId, Integer businessId, Integer daId, Double orderTotal)
{
       int orderId = 0;
       CartDao cartDao = new CartDaoImpl();
       OrdersDao ordersDao = new OrdersDaoImpl();
       OrderDetailetDao orderDetailetDao = new OrderDetailetDaoImpl();
       try {
           DBUtil.beginTransaction(); //开启一个事务
           //1、查询当前用户购物车中当前商家的所有食品(目的是放入订单明细中)
           Cart cart = new Cart();
           cart.setUserId(userId);
           cart.setBusinessId(businessId);
           List<Cart> cartList = cartDao.listCart(cart);
           //2、创建订单,并获取订单编号
           Orders orders = new Orders();
```



```
orders.setUserId(userId);
       orders.setBusinessId(businessId);
       orders.setDaId(daId);
       orders.setOrderTotal(orderTotal);
       orderId = ordersDao.saveOrders(orders);
       //3、向订单明细表中批量添加明细数据
       List<OrderDetailet> orderDetailetList = new ArrayList();
       for(Cart c : cartList) {
           OrderDetailet od = new OrderDetailet();
           od.setOrderId(orderId);
           od.setFoodId(c.getFoodId());
           od.setQuantity(c.getQuantity());
           orderDetailetList.add(od);
       orderDetailetDao.saveOrderDetailetBatch(orderDetailetList);
       //4、清空购物车(条件: 当前用户、当前商家)
       cartDao.removeCart(cart);
       DBUtil.commitTransaction(); //提交一个事务
    }catch (Exception e) {
       orderId = 0;
       try {
           DBUtil.rollbackTransaction(); //回滚一个事务
       } catch (Exception e1) {
           e1.printStackTrace();
       e.printStackTrace();
    }finally {
       DBUtil.close();
    return orderId;
}
@Override
public Orders getOrdersById(Integer orderId) {
    Orders orders = null;
    OrdersDao ordersDao = new OrdersDaoImpl();
    OrderDetailetDao orderDetailetDao = new OrderDetailetDaoImpl();
    try {
       DBUtil.getConnection();
       //1、根据订单ID查询订单信息(多对一:商家)
       orders = ordersDao.getOrdersById(orderId);
       //2、根据订单ID查询订单明细信息
       List<OrderDetailet> list = orderDetailetDao.listOrderDetailetByOrderId(orderId);
       orders.setList(list);
    }catch (Exception e) {
```



```
e.printStackTrace();
       }finally {
           DBUtil.close();
       }
       return orders;
   }
   @Override
   public List<Orders> listOrdersByUserId(String userId){
       List<Orders> list = new ArrayList<>();
       OrdersDao ordersDao = new OrdersDaoImpl();
       OrderDetailetDao orderDetailetDao = new OrderDetailetDaoImpl();
       try {
           DBUtil.getConnection();
           //1、根据用户ID查询订单信息(多对一:商家)
           list = ordersDao.listOrdersByUserId(userId);
           //2、查询多个订单的订单明细信息
           for(Orders o : list) {
               List<OrderDetailet> odList =
orderDetailetDao.listOrderDetailetByOrderId(o.getOrderId());
               o.setList(odList);
           }
       }catch (Exception e) {
           e.printStackTrace();
       }finally {
           DBUtil.close();
       }
       return list;
   }
}
```

4.2.2.6.user

```
package com.neusoft.elm.service;
import com.neusoft.elm.po.User;

public interface UserService {
    public User getUserByIdByPass(String userId,String password);
    public int getUserById(String userId);
    public int saveUser(User user);
}
```

```
package com.neusoft.elm.service.impl;
```



```
import java.util.ArrayList;
import java.util.List;
import com.neusoft.elm.dao.UserDao;
import com.neusoft.elm.dao.impl.UserDaoImpl;
import com.neusoft.elm.po.User;
import com.neusoft.elm.service.UserService;
import com.neusoft.elm.util.DBUtil;
public class UserServiceImpl implements UserService{
    @Override
    public User getUserByIdByPass(String userId, String password) {
        User user = null;
        UserDao dao = new UserDaoImpl();
        try {
            DBUtil.getConnection();
            user = dao.getUserByIdByPass(userId, password);
        }catch (Exception e) {
            e.printStackTrace();
        }finally {
            DBUtil.close();
        return user;
    }
    @Override
    public int getUserById(String userId) {
        int result = 0;
        UserDao dao = new UserDaoImpl();
        try {
            DBUtil.getConnection();
            result = dao.getUserById(userId);
        }catch (Exception e) {
            e.printStackTrace();
        }finally {
            DBUtil.close();
        return result;
   }
    @Override
    public int saveUser(User user) {
        int result = 0;
        UserDao dao = new UserDaoImpl();
            DBUtil.getConnection();
            result = dao.saveUser(user);
        }catch (Exception e) {
            e.printStackTrace();
        }finally {
            DBUtil.close();
```



```
}
return result;
}
```

4.2.3.Controller层代码

4.2.3.1.Business

```
package com.neusoft.elm.controller;
import java.util.List;
import javax.servlet.http.HttpServletRequest;
import com.neusoft.elm.po.Business;
import com.neusoft.elm.service.BusinessService;
import com.neusoft.elm.service.impl.BusinessServiceImpl;
public class BusinessController {
    public Object listBusinessByOrderTypeId(HttpServletRequest request) throws Exception{
        Integer orderTypeId = Integer.valueOf(request.getParameter("orderTypeId"));
        BusinessService service = new BusinessServiceImpl();
        List<Business> list= service.listBusinessByOrderTypeId(orderTypeId);
        return list;
   }
    public Object getBusinessById(HttpServletRequest request) throws Exception{
        Integer businessId = Integer.valueOf(request.getParameter("businessId"));
        BusinessService service = new BusinessServiceImpl();
        Business business = service.getBusinessById(businessId);
        return business;
   }
}
```

4.2.3.2.Cart

```
package com.neusoft.elm.controller;
import java.util.List;
import javax.servlet.http.HttpServletRequest;
import com.neusoft.elm.po.Cart;
```



```
import com.neusoft.elm.service.CartService:
import com.neusoft.elm.service.impl.CartServiceImpl;
public class CartController {
    public Object saveCart(HttpServletRequest request) throws Exception{
        Cart cart = new Cart();
        cart.setFoodId(Integer.valueOf(request.getParameter("foodId")));
        cart.setBusinessId(Integer.valueOf(request.getParameter("businessId")));
        cart.setUserId(request.getParameter("userId"));
        CartService service = new CartServiceImpl();
        int result = service.saveCart(cart);
        return result;
    }
    public Object updateCart(HttpServletRequest request) throws Exception{
        Cart cart = new Cart();
        cart.setFoodId(Integer.valueOf(request.getParameter("foodId")));
        cart.setBusinessId(Integer.valueOf(request.getParameter("businessId")));
        cart.setUserId(request.getParameter("userId"));
        cart.setQuantity(Integer.valueOf(request.getParameter("quantity")));
        CartService service = new CartServiceImpl();
        int result = service.updateCart(cart);
        return result;
    }
    public Object removeCart(HttpServletRequest request) throws Exception{
        Cart cart = new Cart();
        cart.setFoodId(Integer.valueOf(request.getParameter("foodId")));
        cart.setBusinessId(Integer.valueOf(request.getParameter("businessId")));
        cart.setUserId(request.getParameter("userId"));
        CartService service = new CartServiceImpl();
        int result = service.removeCart(cart);
        return result;
    }
    public Object listCart(HttpServletRequest request) throws Exception{
        Cart cart = new Cart();
        cart.setUserId(request.getParameter("userId"));
        if(request.getParameter("businessId")!=null) {
            cart.setBusinessId(Integer.valueOf(request.getParameter("businessId")));
        CartService service = new CartServiceImpl();
        List<Cart> list = service.listCart(cart);
        return list;
   }
}
```

4.2.3.3.DeliveryAddress

```
package com.neusoft.elm.controller;
```



```
import java.util.List;
import javax.servlet.http.HttpServletRequest;
import com.neusoft.elm.po.DeliveryAddress;
import com.neusoft.elm.service.DeliveryAddressService;
import com.neusoft.elm.service.impl.DeliveryAddressServiceImpl;
public class DeliveryAddressController {
    public Object listDeliveryAddressByUserId(HttpServletRequest request) throws Exception{
        String userId = request.getParameter("userId");
        DeliveryAddressService service = new DeliveryAddressServiceImpl();
        List<DeliveryAddress> list= service.listDeliveryAddressByUserId(userId);
        return list;
   }
    public Object saveDeliveryAddress(HttpServletRequest request) throws Exception{
        DeliveryAddress deliveryAddress = new DeliveryAddress();
        deliveryAddress.setContactName(request.getParameter("contactName"));
        deliveryAddress.setContactSex(Integer.valueOf(request.getParameter("contactSex")));
        deliveryAddress.setContactTel(request.getParameter("contactTel"));
        deliveryAddress.setAddress(request.getParameter("address"));
        deliveryAddress.setUserId(request.getParameter("userId"));
        DeliveryAddressService service = new DeliveryAddressServiceImpl();
        int result = service.saveDeliveryAddress(deliveryAddress);
        return result;
   }
   public Object getDeliveryAddressById(HttpServletRequest request) throws Exception{
        Integer daId = Integer.valueOf(request.getParameter("daId"));
        DeliveryAddressService service = new DeliveryAddressServiceImpl();
        DeliveryAddress deliveryAddress = service.getDeliveryAddressById(daId);
        return deliveryAddress;
   }
    public Object updateDeliveryAddress(HttpServletRequest request) throws Exception{
        DeliveryAddress deliveryAddress = new DeliveryAddress();
        deliveryAddress.setContactName(request.getParameter("contactName"));
        deliveryAddress.setContactSex(Integer.valueOf(request.getParameter("contactSex")));
        deliveryAddress.setContactTel(request.getParameter("contactTel"));
        deliveryAddress.setAddress(request.getParameter("address"));
        deliveryAddress.setDaId(Integer.valueOf(request.getParameter("daId")));
        DeliveryAddressService service = new DeliveryAddressServiceImpl();
        int result = service.updateDeliveryAddress(deliveryAddress);
        return result;
   }
    public Object removeDeliveryAddress(HttpServletRequest request) throws Exception{
        Integer daId = Integer.valueOf(request.getParameter("daId"));
        DeliveryAddressService service = new DeliveryAddressServiceImpl();
        int result = service.removeDeliveryAddress(daId);
```



```
return result;
}
}
```

4.2.3.4.Food

```
package com.neusoft.elm.controller;
import java.util.List;
import javax.servlet.http.HttpServletRequest;
import com.neusoft.elm.po.Food;
import com.neusoft.elm.service.FoodService;
import com.neusoft.elm.service.impl.FoodServiceImpl;

public class FoodController {

    public Object listFoodByBusinessId(HttpServletRequest request) throws Exception{
        Integer businessId = Integer.valueOf(request.getParameter("businessId"));
        FoodService service = new FoodServiceImpl();
        List<Food> list = service.listFoodByBusinessId(businessId);
        return list;
    }
}
```

4.2.3.5.Orders

```
package com.neusoft.elm.controller;
import java.util.List;
import javax.servlet.http.HttpServletRequest;
import com.neusoft.elm.po.Orders;
import com.neusoft.elm.service.OrdersService;
import com.neusoft.elm.service.impl.OrdersServiceImpl;

public class OrdersController {

   public Object createOrders(HttpServletRequest request) throws Exception{
        String userId = request.getParameter("userId");
        Integer businessId = Integer.valueOf(request.getParameter("businessId"));
        Integer daId = Integer.valueOf(request.getParameter("daId"));
        Double orderTotal = Double.valueOf(request.getParameter("orderTotal"));
        OrdersService service = new OrdersServiceImpl();
        int orderId = service.createOrders(userId, businessId, daId, orderTotal);
```



```
return orderId;
}

public Object getOrdersById(HttpServletRequest request) throws Exception{
    Integer orderId = Integer.valueOf(request.getParameter("orderId"));
    OrdersService service = new OrdersServiceImpl();
    Orders orders = service.getOrdersById(orderId);
    return orders;
}

public Object listOrdersByUserId(HttpServletRequest request) throws Exception{
    String userId = request.getParameter("userId");
    OrdersService service = new OrdersServiceImpl();
    List<Orders> list = service.listOrdersByUserId(userId);
    return list;
}
```

4.2.3.6.user

```
package com.neusoft.elm.controller;
import java.util.List;
import javax.servlet.http.HttpServletRequest;
import com.neusoft.elm.po.User;
import com.neusoft.elm.service.UserService;
import com.neusoft.elm.service.impl.UserServiceImpl;
public class UserController {
    public Object getUserByIdByPass(HttpServletRequest request) throws Exception{
        String userId = request.getParameter("userId");
        String password = request.getParameter("password");
        UserService service = new UserServiceImpl();
        User user = service.getUserByIdByPass(userId, password);
        return user;
    }
    public Object getUserById(HttpServletRequest request) throws Exception{
        String userId = request.getParameter("userId");
        UserService service = new UserServiceImpl();
        int result = service.getUserById(userId);
        return result;
    }
    public Object saveUser(HttpServletRequest request) throws Exception{
        User user = new User();
        user.setUserId(request.getParameter("userId"));
```



```
user.setPassword(request.getParameter("password"));
user.setUserName(request.getParameter("userName"));
user.setUserSex(Integer.valueOf(request.getParameter("userSex")));
UserService service = new UserServiceImpl();
int result = service.saveUser(user);
return result;
}
```

4.3.前端代码

4.3.1.Index组件

注意点:

- 1. 修改图片路径,包括css中背景图片路径。
- 2. style中添加scoped。
- 3. 将静态工程中的 icon.css内容添加到style中。

```
<template>
   <div class="wrapper">
      <!-- header部分 -->
      <header>
          <div class="icon-location-box">
             <div class="icon-location"></div>
          </div>
          <div class="location-text">沈阳市规划大厦<i class="fa fa-caret-down"></i></div>
      </header>
      <!-- search部分 -->
      <!--
                 搜索框部分(此块与search-fixed-top块宽度高度一致,用于当
                 search-fixed-top块固定后, 挡住下面块不要窜上去)
      <div class="search">
          <!-- 当滚动条超过上面的定位块时, search-fixed-top块变成固定在顶部。 -->
          <div class="search-fixed-top" ref="fixedBox">
             <!-- 搜索框部分中间的白框 -->
             <div class="search-box">
                <i class="fa fa-search"></i>搜索饿了么商家、商品名称
             </div>
          </div>
      </div>
      <!-- 点餐分类部分 -->
```

```
<img src="../assets/dcfl01.png">
     美食
  <img src="../assets/dcfl02.png">
    早餐
  <img src="../assets/dcfl03.png">
    之中>跑腿代购
  <img src="../assets/dcfl04.png">
    \汉堡披萨
  <img src="../assets/dcfl05.png">
     甜品饮品
  <img src="../assets/dcfl06.png">
    速食简餐
  <img src="../assets/dcfl07.png">
    地方小吃
  <img src="../assets/dcfl08.png">
    米粉面馆
  <img src="../assets/dcfl09.png">
    包子粥铺
  <img src="../assets/dcfl10.png">
    /p>炸鸡炸串
  <!-- 横幅广告部分(注意:此处有背景图片) -->
<div class="banner">
  <h3>品质套餐</h3>
  答配齐全吃得好
  <a>立即抢购 &gt;</a>
</div>
<!-- 超级会员部分 -->
<div class="supermember">
  <div class="left">
    <img src="../assets/super_member.png">
```

```
<h3>超级会员</h3>
      •每月享超值权益
   </div>
   <div class="right">
      立即开通 >
   </div>
</div>
<!-- 推荐商家部分 -->
<div class="recommend">
   <div class="recommend-line"></div>
   *推荐商家
   <div class="recommend-line"></div>
</div>
<!-- 推荐方式部分 -->
综合排序<i class="fa fa-caret-down"></i>
   Li>距离最近
   销量最高
   筛选<i class="fa fa-filter"></i>
<!-- 推荐商家列表部分 -->
<1i>>
      <img src="../assets/sj01.png">
      <div class="business-info">
          <div class="business-info-h">
              <h3>万家饺子(软件园E18店)</h3>
             <div class="business-info-like">&#8226;</div>
          </div>
          <div class="business-info-star">
             <div class="business-info-star-left">
                 <i class="fa fa-star"></i></i>
                 <i class="fa fa-star"></i></i></or>
                 <i class="fa fa-star"></i></i>
                 <i class="fa fa-star"></i></i></or>
                 <i class="fa fa-star"></i></i></or>
                 4.9 月售345单
              </div>
             <div class="business-info-star-right">
                 蜂鸟专送
             </div>
          </div>
          <div class="business-info-delivery">
             ¥15起送 | ¥3配送
             3.22km | 30分钟
          <div class="business-info-explain">
             <div>各种饺子</div>
          </div>
          <div class="business-info-promotion">
```



```
<div class="business-info-promotion-left">
                           <div class="business-info-promotion-left-incon">新</div>
                           、tp>饿了么新用户首单立减9元
                       </div>
                       <div class="business-info-promotion-right">
                           2个活动
                           <i class="fa fa-caret-down"></i></i></or>
                       </div>
                   </div>
                   <div class="business-info-promotion">
                       <div class="business-info-promotion-left">
                          <div class="business-info-promotion-left-incon" style="background-</pre>
color: #F1884F;">特</div>
                           特价商品5元起
                       </div>
                   </div>
               </div>
           <1i>>
               <img src="../assets/sj02.png">
               <div class="business-info">
                   <div class="business-info-h">
                       <h3>小锅饭豆腐馆(全运店)</h3>
                       <div class="business-info-like">&#8226;</div>
                   </div>
                   <div class="business-info-star">
                       <div class="business-info-star-left">
                           <i class="fa fa-star"></i></i>
                           4.9 月售345单
                       </div>
                       <div class="business-info-star-right">
                           蜂鸟专送
                       </div>
                   </div>
                   <div class="business-info-delivery">
                       ¥15起送 | ¥3配送
                       3.22km | 30分钟
                   </div>
                   <div class="business-info-explain">
                       <div>各种饺子</div>
                   </div>
                   <div class="business-info-promotion">
                       <div class="business-info-promotion-left">
                           <div class="business-info-promotion-left-incon">新</div>
                           饿了么新用户首单立减9元
                       </div>
                       <div class="business-info-promotion-right">
                           2个活动
                           <i class="fa fa-caret-down"></i></i></or>
```



```
</div>
       </div>
       <div class="business-info-promotion">
           <div class="business-info-promotion-left">
               <div class="business-info-promotion-left-incon">特</div>
               特价商品5元起
           </div>
       </div>
   </div>
<1i>>
   <img src="../assets/sj03.png">
   <div class="business-info">
       <div class="business-info-h">
           <h3>麦当劳麦乐送(全运路店)</h3>
           <div class="business-info-like">&#8226;</div>
       </div>
       <div class="business-info-star">
           <div class="business-info-star-left">
               <i class="fa fa-star"></i></i>
               <i class="fa fa-star"></i></i></or>
               <i class="fa fa-star"></i></i>
               <i class="fa fa-star"></i></i></or>
               <i class="fa fa-star"></i></i></or>
               4.9 月售345单
           </div>
           <div class="business-info-star-right">
               蜂鸟专送
           </div>
       </div>
       <div class="business-info-delivery">
           ¥15起送 | ¥3配送
           3.22km | 30分钟
       <div class="business-info-explain">
           <div>各种饺子</div>
       </div>
       <div class="business-info-promotion">
           <div class="business-info-promotion-left">
               <div class="business-info-promotion-left-incon">新</div>
               、tp>饿了么新用户首单立减9元
           </div>
           <div class="business-info-promotion-right">
               2个活动
               <i class="fa fa-caret-down"></i></i></or>
           </div>
       </div>
       <div class="business-info-promotion">
           <div class="business-info-promotion-left">
               <div class="business-info-promotion-left-incon">特</div>
               特价商品5元起
           </div>
       </div>
```

```
</div>
<1i>>
   <img src="../assets/sj04.png">
   <div class="business-info">
       <div class="business-info-h">
           <h3>米村拌饭(浑南店)</h3>
           <div class="business-info-like">&#8226;</div>
       </div>
       <div class="business-info-star">
           <div class="business-info-star-left">
               <i class="fa fa-star"></i></i>
               4.9 月售345单
           </div>
           <div class="business-info-star-right">
               蜂鸟专送
           </div>
       </div>
       <div class="business-info-delivery">
           ¥15起送 | ¥3配送
           3.22km | 30分钟
       </div>
       <div class="business-info-explain">
           <div>各种饺子</div>
       <div class="business-info-promotion">
           <div class="business-info-promotion-left">
               <div class="business-info-promotion-left-incon">新</div>
               、tp>饿了么新用户首单立减9元
           </div>
           <div class="business-info-promotion-right">
               2个活动
               <i class="fa fa-caret-down"></i></i></or>
           </div>
       </div>
       <div class="business-info-promotion">
           <div class="business-info-promotion-left">
               <div class="business-info-promotion-left-incon">特</div>
               特价商品5元起
           </div>
       </div>
   </div>
<1i>>
   <img src="../assets/sj05.png">
   <div class="business-info">
       <div class="business-info-h">
           <h3>申记串道(中海康城店)</h3>
           <div class="business-info-like">&#8226;</div>
```

```
</div>
                   <div class="business-info-star">
                       <div class="business-info-star-left">
                           <i class="fa fa-star"></i></i>
                           <i class="fa fa-star"></i></i>
                           <i class="fa fa-star"></i></i></or>
                           <i class="fa fa-star"></i></i></or>
                           <i class="fa fa-star"></i></i>
                           4.9 月售345单
                       </div>
                       <div class="business-info-star-right">
                           蜂鸟专送
                       </div>
                   </div>
                   <div class="business-info-delivery">
                       ¥15起送 | ¥3配送
                       3.22km | 30分钟
                   </div>
                   <div class="business-info-explain">
                       <div>各种饺子</div>
                   </div>
                   <div class="business-info-promotion">
                       <div class="business-info-promotion-left">
                           <div class="business-info-promotion-left-incon">新</div>
                           、tp>饿了么新用户首单立减9元
                       </div>
                       <div class="business-info-promotion-right">
                           2个活动
                           <i class="fa fa-caret-down"></i></i></or>
                       </div>
                   </div>
                   <div class="business-info-promotion">
                       <div class="business-info-promotion-left">
                           <div class="business-info-promotion-left-incon">特</div>
                           特价商品5元起
                       </div>
                   </div>
               </div>
           <!-- 底部菜单部分 -->
       <Footer></Footer>
   </div>
</template>
<script>
   //导入共通组件
   import Footer from '../components/Footer.vue';
   export default {
       name: 'Index',
       mounted() {
```



```
document.onscroll = ()=> {
              //获取滚动条位置
              let s1 = document.documentElement.scrollTop;
              let s2 = document.body.scrollTop;
              let scroll = s1 == 0 ? s2 : s1;
              //获取视口宽度
              let width = document.documentElement.clientWidth;
              //获取顶部固定块
              let search = this.$refs.fixedBox;
              //判断滚动条超过视口宽度的12%时,搜索块变固定定位
              if (scroll > width * 0.12) {
                  search.style.position = 'fixed';
                  search.style.left = '0';
                  search.style.top = '0';
              } else {
                  search.style.position = 'static';
              }
           }
       },
       destroyed() {
           //当切换到其他组件时,就不需要document滚动条事件,所以将此事件去掉
           document.onscroll = null;
       },
       components:{
           Footer
       },
       methods:{
           toBusinessList(orderTypeId){
              this.$router.push({path:'/businessList',query:{orderTypeId:orderTypeId}});
           }
       }
   }
</script>
<style scoped>
   /*********************************/
   .wrapper {
       width: 100%;
       height: 100%;
   }
   /************ header **********/
   .wrapper header {
       width: 100%;
       height: 12vw;
       background-color: #0097FF;
       display: flex;
       align-items: center;
   }
```



```
.wrapper header .icon-location-box {
   width: 3.5vw;
   height: 3.5vw;
   margin: 0 1vw 0 3vw;
}
.wrapper header .location-text {
    font-size: 4.5vw;
   font-weight: 700;
    color: #fff;
}
.wrapper header .location-text .fa-caret-down {
    margin-left: 1vw;
}
/************ search **********/
.wrapper .search {
   width: 100%;
   height: 13vw;
}
.wrapper .search .search-fixed-top {
   width: 100%;
    height: 13vw;
   background-color: #0097FF;
   display: flex;
    justify-content: center;
   align-items: center;
}
.wrapper .search .search-fixed-top .search-box {
   width: 90%;
    height: 9vw;
    background-color: #fff;
    border-radius: 2px;
    display: flex;
    justify-content: center;
    align-items: center;
    font-size: 3.5vw;
    color: #AEAEAE;
    font-family: "宋体";
    /*此样式是让文本选中状态无效*/
   user-select: none;
}
.wrapper .search .search-fixed-top .search-box .fa-search {
   margin-right: 1vw;
}
/************ 点餐分类部分 ***********/
```



```
.wrapper .foodtype {
   width: 100%;
   height: 48vw;
   display: flex;
   flex-wrap: wrap;
   justify-content: space-around;
   /*要使用align-content。10个子元素将自动换行为两行,而且两行作为一个整体垂直居中*/
   align-content: center;
}
.wrapper .foodtype li {
   /*一共10个子元素,通过计算,子元素宽度在16.7~20之间,才能保证换两行*/
   width: 18vw;
   height: 20vw;
   display: flex;
   /*弹性盒子主轴方向设为column,然后仍然是垂直水平方向居中*/
   flex-direction: column;
   justify-content: center;
   align-items: center;
   user-select: none;
   cursor: pointer;
.wrapper .foodtype li img {
   width: 12vw;
   /*视频讲解时高度设置为12vw,实际上设置为10.3vw更佳*/
   height: 10.3vw;
}
.wrapper .foodtype li p {
   font-size: 3.2vw;
   color: #666;
}
/****** 横幅广告部分 ***************/
.wrapper .banner {
   /**
    * 设置容器宽度95%, 然后水平居中, 这样两边留白;
    * 这里不能用padding, 因为背景图片也会覆盖padding
    */
   width: 95%;
   margin: 0 auto;
   height: 29vw;
   /*此三个样式组合,可以保证背景图片充满整个容器*/
   background-image: url(../assets/index_banner.png);
   background-repeat: no-repeat;
   background-size: cover;
   box-sizing: border-box;
```



```
padding: 2vw 6vw;
}
.wrapper .banner h3 {
   font-size: 4.2vw;
   margin-bottom: 1.2vw;
}
.wrapper .banner p {
   font-size: 3.4vw;
   color: #666;
   margin-bottom: 2.4vw;
}
.wrapper .banner a {
   font-size: 3vw;
    color: #C79060;
   font-weight: 700;
}
/************* 超级会员部分 ************/
.wrapper .supermember {
    /*这里也设置容器宽度95%,不能用padding,因为背景色也会充满padding*/
   width: 95%;
    margin: 0 auto;
   height: 11.5vw;
   background-color: #FEEDC1;
    margin-top: 1.3vw;
   border-radius: 2px;
    color: #644F1B;
   display: flex;
    justify-content: space-between;
    align-items: center;
}
.wrapper .supermember .left {
    display: flex;
    align-items: center;
   margin-left: 4vw;
   user-select: none;
}
.wrapper .supermember .left img {
   width: 6vw;
   height: 6vw;
   margin-right: 2vw;
}
.wrapper .supermember .left h3 {
    font-size: 4vw;
    margin-right: 2vw;
```



```
.wrapper .supermember .left p {
   font-size: 3vw;
}
.wrapper .supermember .right {
   font-size: 3vw;
   margin-right: 4vw;
   cursor: pointer;
}
/****** 推荐商家部分 ***************/
.wrapper .recommend {
   width: 100%;
   height: 14vw;
   display: flex;
   justify-content: center;
   align-items: center;
}
.wrapper .recommend .recommend-line \{
   width: 6vw;
   height: 0.2vw;
   background-color: #888;
}
.wrapper .recommend p {
   font-size: 4vw;
   margin: 0 4vw;
}
/****** 推荐方式部分 ***************/
.wrapper .recommendtype {
   width: 100%;
   height: 5vw;
   margin-bottom: 5vw;
   display: flex;
   justify-content: space-around;
   align-items: center;
}
.wrapper .recommendtype li {
   font-size: 3.5vw;
   color: #555;
}
/****** 推荐商家列表部分 **************/
.wrapper .business {
   width: 100%;
   margin-bottom: 14vw;
}
```



```
.wrapper .business li {
    width: 100%;
    box-sizing: border-box;
    padding: 2.5vw;
    user-select: none;
    border-bottom: solid 1px #DDD;
   display: flex;
}
.wrapper .business li img {
   width: 18vw;
   height: 18vw;
}
.wrapper .business li .business-info {
   width: 100%;
   box-sizing: border-box;
    padding-left: 3vw;
}
.wrapper .business li .business-info .business-info-h {
    display: flex;
    justify-content: space-between;
    align-items: center;
    margin-bottom: 2vw;
}
.wrapper .business li .business-info .business-info-h h3 {
    font-size: 4vw;
    color: #333;
}
.wrapper .business li .business-info .business-info-like {
    width: 1.6vw;
    height: 3.4vw;
    background-color: #666;
    color: #fff;
    font-size: 4vw;
    margin-right: 4vw;
    display: flex;
    justify-content: center;
    align-items: center;
}
.wrapper .business li .business-info .business-info-star {
    display: flex;
    justify-content: space-between;
    align-items: center;
    margin-bottom: 2vw;
    font-size: 3.1vw;
```



```
.wrapper .business li .business-info .business-info-star .business-info-star-left {
    display: flex;
    align-items: center;
}
.wrapper .business li .business-info .business-info-star .business-info-star-left .fa-star {
    color: #FEC80E;
    margin-right: 0.5vw;
}
.wrapper .business li .business-info .business-info-star .business-info-star-left p {
    color: #666;
    margin-left: 1vw;
}
.wrapper .business li .business-info .business-info-star .business-info-star-right {
    background-color: #0097FF;
    color: #fff;
    font-size: 2.4vw;
   border-radius: 2px;
   padding: 0 0.6vw;
}
.wrapper .business li .business-info .business-info-delivery {
    display: flex;
    justify-content: space-between;
    align-items: center;
    margin-bottom: 2vw;
    color: #666;
    font-size: 3.1vw;
}
.wrapper .business li .business-info .business-info-explain {
    display: flex;
    align-items: center;
    margin-bottom: 3vw;
}
.wrapper .business li .business-info .business-info-explain div {
    border: solid 1px #DDD;
    font-size: 2.8vw;
    color: #666;
    border-radius: 3px;
    padding: 0 0.1vw;
}
.wrapper .business li .business-info .business-info-promotion {
    display: flex;
    justify-content: space-between;
    align-items: center;
    margin-bottom: 1.8vw;
```



```
.wrapper .business li .business-info .business-info-promotion .business-info-promotion-left
{
        display: flex;
        align-items: center;
   }
    .wrapper .business li .business-info .business-info-promotion .business-info-promotion-left
.business-info-promotion-left-incon {
       width: 4vw;
       height: 4vw;
        background-color: #70BC46;
        border-radius: 3px;
        font-size: 3vw;
        color: #fff;
        display: flex;
        justify-content: center;
        align-items: center;
   }
    .wrapper .business li .business-info .business-info-promotion .business-info-promotion-left
p {
        color: #666;
       font-size: 3vw;
       margin-left: 2vw;
   }
    .wrapper .business li .business-info .business-info-promotion .business-info-promotion-right
{
        display: flex;
        align-items: center;
        font-size: 2.5vw;
        color: #999;
   }
   .wrapper .business li .business-info .business-info-promotion .business-info-promotion-right
p {
        margin-right: 2vw;
</style>
```

4.3.2.BusinessList组件



```
商家列表
      </header>
      <!-- 商家列表部分 -->
      <div class="business-img">
                 <img :src="item.businessImg">
                 <div class="business-img-quantity" v-show="item.quantity>0">
{{item.quantity}}</div>
             </div>
             <div class="business-info">
                 <h3>{{item.businessName}}</h3>
                 ¥{{item.starPrice}}起送 | ¥{{item.deliveryPrice}}配送
                 {{item.businessExplain}}
             </div>
          <!-- 底部菜单部分 -->
      <Footer></Footer>
   </div>
</template>
<script>
   import Footer from '../components/Footer.vue';
   export default{
      name:'BusinessList',
      data(){
          return {
             orderTypeId: this.$route.query.orderTypeId,
             businessArr:[],
             user:{}
          }
      },
      created() {
          this.user = this.$getSessionStorage('user');
          //根据orderTypeId查询商家信息
          this.$axios.post('BusinessController/listBusinessByOrderTypeId',this.$qs.stringify({
             orderTypeId:this.orderTypeId
          })).then(response=>{
             this.businessArr = response.data;
             //判断是否登录
             if(this.user!=null){
                 this.listCart();
             }
          }).catch(error=>{
             console.error(error);
          });
      },
```



```
components:{
           Footer
       },
       methods:{
           listCart(){
               this.$axios.post('CartController/listCart',this.$qs.stringify({
                   userId:this.user.userId
               })).then(response=>{
                   let cartArr = response.data;
                   //遍历所有食品列表
                   for(let businessItem of this.businessArr){
                       businessItem.quantity = 0;
                       for(let cartItem of cartArr){
                           if(cartItem.businessId==businessItem.businessId){
                               businessItem.quantity += cartItem.quantity;
                           }
                       }
                   }
                   this.businessArr.sort();
               }).catch(error=>{
                   console.error(error);
               });
           },
           toBusinessInfo(businessId){
               this.$router.push({path:'/businessInfo',query:{businessId}});
           }
       }
   }
</script>
<style scoped>
   /***********************************/
    .wrapper {
       width: 100%;
       height: 100%;
   }
    /***************** header部分 ***********/
    .wrapper header {
       width: 100%;
       height: 12vw;
       background-color: #0097FF;
       color: #fff;
       font-size: 4.8vw;
       position: fixed;
       left: 0;
       top: 0;
       z-index: 1000;
       display: flex;
       justify-content: center;
       align-items: center;
```



```
.wrapper .business {
   width: 100%;
   margin-top: 12vw;
   margin-bottom: 14vw;
.wrapper .business li {
   width: 100%;
   box-sizing: border-box;
   padding: 2.5vw;
   border-bottom: solid 1px #DDD;
   user-select: none;
   cursor: pointer;
   display: flex;
   align-items: center;
}
.wrapper .business li .business-img {
   /*这里设置为相当定位,成为business-img-quantity元素的父元素*/
   position: relative;
.wrapper .business li .business-img img {
   width: 20vw;
   height: 20vw;
.wrapper .business li .business-img .business-img-quantity {
   width: 5vw;
   height: 5vw;
   background-color: red;
   color: #fff;
   font-size: 3.6vw;
   border-radius: 2.5vw;
   display: flex;
   justify-content: center;
   align-items: center;
   /*设置成绝对定位,不占文档流空间*/
   position: absolute;
   right: -1.5vw;
   top: -1.5vw;
}
.wrapper .business li .business-info {
   margin-left: 3vw;
```



```
.wrapper .business li .business-info h3 {
    font-size: 3.8vw;
    color: #555;
}

.wrapper .business li .business-info p {
    font-size: 3vw;
    color: #888;
    margin-top: 2vw;
}
</style>
```

4.3.3.BusinessInfo组件

```
<template>
   <div class="wrapper">
       <!-- header部分 -->
       <header>
          商家信息
       </header>
       <!-- 商家logo部分 -->
       <div class="business-logo">
          <img :src="business.businessImg">
       </div>
       <!-- 商家信息部分 -->
       <div class="business-info">
          <h1>{{business.businessName}}</h1>
          ¥{{business.starPrice}}起送 ¥{{business.deliveryPrice}}配送
          {{business.businessExplain}}
       </div>
       <!-- 食品列表部分 -->
       <div class="food-left">
                 <img :src="item.foodImg">
                 <div class="food-left-info">
                    <h3>{{item.foodName}}</h3>
                    {{item.foodExplain}}
                    ¥{{item.foodPrice}}
                 </div>
             </div>
             <div class="food-right">
                 <div>
                    <i class="fa fa-minus-circle" @click="minus(index)" v-</pre>
show="item.quantity!=0"></i></i>
                 </div>
```



```
<span v-show="item.quantity!=0">{{item.quantity}}</span>
                       <i class="fa fa-plus-circle" @click="add(index)"></i></i>
                   </div>
               </div>
           <!-- 购物车部分 -->
       <div class="cart">
           <div class="cart-left">
               <div class="cart-left-icon" :style="totalQuantity==0?'background-</pre>
color:#505051;':'background-color:#3190E8;'">
                   <i class="fa fa-shopping-cart"></i></i>
                   <div class="cart-left-icon-quantity" v-show="totalQuantity!=0">
{{totalQuantity}}</div>
               </div>
               <div class="cart-left-info">
                   ¥{{totalPrice}}
                   另需配送费{{business.deliveryPrice}}元
               </div>
           </div>
           <div class="cart-right">
               <!-- 不够起送费 -->
               <div class="cart-right-item" v-show="totalSettle<business.starPrice"</pre>
style="background-color: #535356;cursor: default;">
                   ¥{{business.starPrice}}起送
               </div>
               <!-- 达到起送费 -->
                <div class="cart-right-item" @click="toOrder" v-</pre>
show="totalSettle>=business.starPrice">
                   去结算
               </div>
           </div>
       </div>
   </div>
</template>
<script>
   export default {
       name: 'BusinessInfo',
       data() {
           return {
               businessId: this.$route.query.businessId,
               business: {},
               foodArr: [],
               user: {}
           }
       },
       created() {
           this.user = this.$getSessionStorage('user');
```



```
//根据businessId查询商家信息
    this.$axios.post('BusinessController/getBusinessById', this.$qs.stringify({
        businessId: this.businessId
    })).then(response => {
       this.business = response.data;
   }).catch(error => {
       console.error(error);
   });
    //根据businessId查询所属食品信息
    this.$axios.post('FoodController/listFoodByBusinessId', this.$qs.stringify({
       businessId: this.businessId
    })).then(response => {
       this.foodArr = response.data;
       for (let i = 0; i < this.foodArr.length; i++) {</pre>
           this.foodArr[i].quantity = 0;
       }
       //如果已登录,那么需要去查询购物车中是否已经选购了某个食品
       if (this.user != null) {
           this.listCart();
       }
    }).catch(error => {
       console.error(error);
   });
},
methods: {
    listCart() {
       this.$axios.post('CartController/listCart', this.$qs.stringify({
            businessId: this.businessId,
           userId: this.user.userId
       })).then(response => {
           let cartArr = response.data;
           //遍历所有食品列表
           for (let foodItem of this.foodArr) {
               foodItem.quantity = 0;
               for (let cartItem of cartArr) {
                   if (cartItem.foodId == foodItem.foodId) {
                       foodItem.quantity = cartItem.quantity;
                   }
               }
           }
           this.foodArr.sort();
       }).catch(error => {
           console.error(error);
       });
    },
    add(index) {
       //首先做登录验证
       if (this.user == null) {
           this.$router.push({
               path: '/login'
           });
```



```
return:
    }
    if (this.foodArr[index].quantity == 0) {
        //做insert
        this.savaCart(index);
    } else {
        //做update
        this.updateCart(index, 1);
    }
},
minus(index) {
    //首先做登录验证
    if (this.user == null) {
        this.$router.push({
            path: '/login'
        });
        return;
    }
    if (this.foodArr[index].quantity > 1) {
        //做update
        this.updateCart(index, -1);
    } else {
        //做delete
        this.removeCart(index);
    }
},
savaCart(index) {
    this.$axios.post('CartController/saveCart', this.$qs.stringify({
        businessId: this.businessId,
        userId: this.user.userId,
        foodId: this.foodArr[index].foodId
    })).then(response => {
        if (response.data == 1) {
            //此食品数量要更新为1;
            this.foodArr[index].quantity = 1;
           this.foodArr.sort();
            alert('向购物车中添加食品失败!');
    }).catch(error => {
        console.error(error);
    });
},
updateCart(index, num) {
    this.$axios.post('CartController/updateCart', this.$qs.stringify({
        businessId: this.businessId,
        userId: this.user.userId,
        foodId: this.foodArr[index].foodId,
        quantity: this.foodArr[index].quantity + num
    })).then(response => {
        if (response.data == 1) {
```

```
//此食品数量要更新为1或-1:
               this.foodArr[index].quantity += num;
               this.foodArr.sort();
           } else {
               alert('向购物车中更新食品失败!');
       }).catch(error => {
           console.error(error);
       });
   },
   removeCart(index) {
       this.$axios.post('CartController/removeCart', this.$qs.stringify({
           businessId: this.businessId,
           userId: this.user.userId,
           foodId: this.foodArr[index].foodId
       })).then(response => {
           if (response.data == 1) {
               //此食品数量要更新为0;视图的减号和数量要消失
               this.foodArr[index].quantity = 0;
               this.foodArr.sort();
           } else {
               alert('从购物车中删除食品失败!');
           }
       }).catch(error => {
           console.error(error);
       });
   },
   toOrder() {
       this.$router.push({
           path: '/orders',
           query: {
               businessId: this.business.businessId
           }
       });
   }
},
computed: {
   //食品总价格
   totalPrice() {
       let total = 0;
       for (let item of this.foodArr) {
           total += item.foodPrice * item.quantity;
       }
       return total;
   },
   //食品总数量
   totalQuantity() {
       let quantity = 0;
       for (let item of this.foodArr) {
           quantity += item.quantity;
       }
       return quantity;
```



```
//结算总价格
          totalSettle() {
             return this.totalPrice + this.business.deliveryPrice;
         }
      }
   }
</script>
<style scoped>
   /*************** 总容器 ************/
   .wrapper {
      width: 100%;
      height: 100%;
   }
   /*************** header部分 ***********/
   .wrapper header {
      width: 100%;
      height: 12vw;
      background-color: #0097FF;
      color: #fff;
      font-size: 4.8vw;
      position: fixed;
      left: 0;
      top: 0;
      z-index: 1000;
      display: flex;
      justify-content: center;
      align-items: center;
   }
   .wrapper .business-logo {
      width: 100%;
      height: 35vw;
      /*使用上外边距避开header部分*/
      margin-top: 12vw;
      display: flex;
      justify-content: center;
      align-items: center;
   }
   .wrapper .business-logo img {
      width: 40vw;
      height: 30vw;
      border-radius: 5px;
   }
   .wrapper .business-info {
```



```
width: 100%;
   height: 20vw;
   display: flex;
   flex-direction: column;
   justify-content: center;
   align-items: center;
.wrapper .business-info h1 {
   font-size: 5vw;
}
.wrapper .business-info p {
   font-size: 3vw;
   color: #666;
   margin-top: 1vw;
}
.wrapper .food {
   width: 100%;
   /*使用下外边距避开footer部分*/
   margin-bottom: 14vw;
.wrapper .food li {
   width: 100%;
   box-sizing: border-box;
   padding: 2.5vw;
   user-select: none;
   display: flex;
   justify-content: space-between;
   align-items: center;
}
.wrapper .food li .food-left {
   display: flex;
   align-items: center;
}
.wrapper .food li .food-left img {
   width: 20vw;
   height: 20vw;
}
.wrapper .food li .food-left .food-left-info {
   margin-left: 3vw;
}
.wrapper .food li .food-left .food-left-info h3 {
   font-size: 3.8vw;
```



```
color: #555;
}
.wrapper .food li .food-left .food-left-info p {
   font-size: 3vw;
   color: #888;
   margin-top: 2vw;
.wrapper .food li .food-right {
   width: 16vw;
   display: flex;
   justify-content: space-between;
   align-items: center;
}
.wrapper .food li .food-right .fa-minus-circle {
   font-size: 5.5vw;
   color: #999;
   cursor: pointer;
}
.wrapper .food li .food-right p {
   font-size: 3.6vw;
   color: #333;
}
.wrapper .food li .food-right .fa-plus-circle {
   font-size: 5.5vw;
    color: #0097EF;
   cursor: pointer;
}
.wrapper .cart {
   width: 100%;
   height: 14vw;
   position: fixed;
   left: 0;
   bottom: 0;
   display: flex;
}
.wrapper .cart .cart-left {
   flex: 2;
   background-color: #505051;
   display: flex;
}
.wrapper .cart .cart-left .cart-left-icon {
   width: 16vw;
```



```
height: 16vw;
    box-sizing: border-box;
    border: solid 1.6vw #444;
    border-radius: 8vw;
    background-color: #3190E8;
    font-size: 7vw;
    color: #fff;
    display: flex;
    justify-content: center;
    align-items: center;
    margin-top: -4vw;
    margin-left: 3vw;
    position: relative;
}
.wrapper .cart .cart-left .cart-left-icon-quantity {
    width: 5vw;
   height: 5vw;
   border-radius: 2.5vw;
    background-color: red;
    color: #fff;
   font-size: 3.6vw;
    display: flex;
    justify-content: center;
    align-items: center;
    position: absolute;
    right: -1.5vw;
   top: -1.5vw;
}
.wrapper .cart .cart-left .cart-left-info p:first-child {
    font-size: 4.5vw;
    color: #fff;
    margin-top: 1vw;
}
.wrapper .cart .cart-left .cart-left-info p:last-child {
    font-size: 2.8vw;
    color: #AAA;
}
.wrapper .cart .cart-right {
   flex: 1;
}
/*达到起送费时的样式*/
.wrapper .cart .cart-right .cart-right-item {
    width: 100%;
```



```
height: 100%;
       background-color: #38CA73;
       color: #fff;
       font-size: 4.5vw;
       font-weight: 700;
       user-select: none;
       cursor: pointer;
       display: flex;
       justify-content: center;
       align-items: center;
   }
   /*不够起送费时的样式(只有背景色和鼠标样式的区别)*/
   /*
   .wrapper .cart .cart-right .cart-right-item{
       width: 100%;
       height: 100%;
       background-color: #535356;
       color: #fff;
       font-size: 4.5vw;
       font-weight: 700;
       user-select: none;
       display: flex;
       justify-content: center;
       align-items: center;
   }
   */
</style>
```

4.3.4.Order组件



```
<h3>{{business.businessName}}</h3>
       <!-- 订单明细部分 -->
       <div class="order-detailed-left">
                 <img :src="item.food.foodImg">
                 {{item.food.foodName}} x {{item.quantity}}
              </div>
              ¥{{item.food.foodPrice*item.quantity}}
          <div class="order-deliveryfee">
          配送费
          ¥{{business.deliveryPrice}}
       </div>
       <!-- 合计部分 -->
       <div class="total">
          <div class="total-left">
              %#165;{{totalPrice}}
          </div>
          <div class="total-right" @click="toPayment">
              去支付
          </div>
       </div>
   </div>
</template>
<script>
   export default{
       name: 'Orders',
       data(){
          return {
              businessId:this.$route.query.businessId,
              business:{},
              user:{},
              cartArr:[],
              deliveryaddress:{}
          }
       },
       created() {
          this.user = this.$getSessionStorage('user');
          this.deliveryaddress = this.$getLocalStorage(this.user.userId);
          //查询当前商家
          this.$axios.post('BusinessController/getBusinessById',this.$qs.stringify({
              businessId:this.businessId
          })).then(response=>{
              this.business = response.data;
          }).catch(error=>{
              console.error(error);
```



```
});
   //查询当前用户在购物车中的当前商家食品列表
   this.$axios.post('CartController/listCart',this.$qs.stringify({
       userId:this.user.userId,
       businessId:this.businessId
   })).then(response=>{
       this.cartArr = response.data;
   }).catch(error=>{
       console.error(error);
   });
},
computed:{
   totalPrice(){
       let totalPrice = 0;
       for(let cartItem of this.cartArr){
           totalPrice += cartItem.food.foodPrice*cartItem.quantity;
       totalPrice += this.business.deliveryPrice;
       return totalPrice;
   }
},
filters:{
   sexFilter(value){
       return value==1?'先生':'女士';
   }
},
methods:{
   toUserAddress(){
       this.$router.push({path:'/userAddress',query:{businessId:this.businessId}});
   },
   toPayment(){
       if(this.deliveryaddress==null){
           alert('请选择送货地址!');
           return;
       }
       //创建订单
       this.$axios.post('OrdersController/createOrders',this.$qs.stringify({
           userId:this.user.userId,
           businessId:this.businessId,
           daId:this.deliveryaddress.daId,
           orderTotal:this.totalPrice
       })).then(response=>{
           let orderId = response.data;
           if(orderId>0){
               this.$router.push({path:'/payment',query:{orderId:orderId}});
           }else{
               alert('创建订单失败!');
           }
       }).catch(error=>{
           console.error(error);
       });
```



```
}
</script>
<style scoped>
   .wrapper {
      width: 100%;
      height: 100%;
   }
   /*************** header部分 ***********/
   .wrapper header {
      width: 100%;
      height: 12vw;
      background-color: #0097FF;
      color: #fff;
      font-size: 4.8vw;
      position: fixed;
      left: 0;
      top: 0;
      z-index: 1000;
      display: flex;
      justify-content: center;
      align-items: center;
   }
   .wrapper .order-info {
      /*注意这里,不设置高,靠内容撑开。因为地址有可能折行*/
      width: 100%;
      margin-top: 12vw;
      background-color: #0097EF;
      box-sizing: border-box;
      padding: 2vw;
      color: #fff;
   }
   .wrapper .order-info h5 {
      font-size: 3vw;
      font-weight: 300;
   }
   .wrapper .order-info .order-info-address {
      width: 100%;
      display: flex;
      justify-content: space-between;
      align-items: center;
      font-weight: 700;
```



```
user-select: none;
    cursor: pointer;
    margin: 1vw 0;
}
.wrapper .order-info .order-info-address p {
   width: 90%;
   font-size: 5vw;
}
.wrapper .order-info .order-info-address i {
   font-size: 6vw;
.wrapper .order-info p {
   font-size: 3vw;
}
.wrapper h3 {
   box-sizing: border-box;
   padding: 3vw;
   font-size: 4vw;
   color: #666;
   border-bottom: solid 1px #DDD;
}
.wrapper .order-detailed {
   width: 100%;
.wrapper .order-detailed li {
   width: 100%;
   height: 16vw;
   box-sizing: border-box;
   padding: 3vw;
    color: #666;
   display: flex;
    justify-content: space-between;
   align-items: center;
}
.wrapper .order-detailed li .order-detailed-left {
   display: flex;
   align-items: center;
}
.wrapper .order-detailed li .order-detailed-left img {
   width: 10vw;
   height: 10vw;
}
```



```
.wrapper .order-detailed li .order-detailed-left p {
    font-size: 3.5vw;
    margin-left: 3vw;
}
.wrapper .order-detailed li p {
   font-size: 3.5vw;
.wrapper .order-deliveryfee {
   width: 100%;
   height: 16vw;
   box-sizing: border-box;
   padding: 3vw;
   color: #666;
   display: flex;
   justify-content: space-between;
   align-items: center;
   font-size: 3.5vw;
.wrapper .total {
   width: 100%;
   height: 14vw;
   position: fixed;
   left: 0;
   bottom: 0;
   display: flex;
}
.wrapper .total .total-left {
   flex: 2;
   background-color: #505051;
    color: #fff;
   font-size: 4.5vw;
   font-weight: 700;
   user-select: none;
   display: flex;
    justify-content: center;
    align-items: center;
}
.wrapper .total .total-right {
    flex: 1;
    background-color: #38CA73;
    color: #fff;
   font-size: 4.5vw;
    font-weight: 700;
    user-select: none;
```



```
cursor: pointer;

display: flex;
  justify-content: center;
  align-items: center;
}
</style>
```

4.3.5.Payment组件

```
<template>
  <div class="wrapper">
     <!-- header部分 -->
     <header>
        在线支付
     </header>
     <!-- 订单信息部分 -->
     <h3>订单信息: </h3>
     <div class="order-info">
        >
           {{orders.business.businessName}}
           <i class="fa fa-caret-down" @click="detailetShow"></i></i>
        ¥{{orders.orderTotal}}
     </div>
     <!-- 订单明细部分 -->
     {{item.food.foodName}} x {{item.quantity}}
           ¥{{item.food.foodPrice*item.quantity}}
        <
           配送费
           ¥{{orders.business.deliveryPrice}}
        <!-- 支付方式部分 -->
     <1i>>
           <img src="../assets/alipay.png">
           <i class="fa fa-check-circle"></i></i></or>
        <
           <img src="../assets/wechat.png">
```



```
<div class="payment-button">
           <button>确认支付</button>
       </div>
       <!-- 底部菜单部分 -->
       <Footer></Footer>
   </div>
</template>
<script>
   import Footer from '../components/Footer.vue';
   export default {
       name: 'Payment',
       data(){
           return {
               orderId:this.$route.query.orderId,
               orders:{
                   business:{}
               isShowDetailet:false
           }
       },
       created() {
           this.$axios.post('OrdersController/getOrdersById',this.$qs.stringify({
               orderId:this.orderId
           })).then(response=>{
               this.orders = response.data;
           }).catch(error=>{
               console.error(error);
           });
       },
       mounted() {
           //这里的代码是实现:一旦路由到在线支付组件,就不能回到订单确认组件。
           //先将当前url添加到history对象中
           history.pushState(null,null,document.URL);
           //popstate事件能够监听history对象的变化
           window.onpopstate = () => {
               this.$router.push({path:'/index'});
           }
       },
       destroyed() {
           window.onpopstate = null;
       },
       methods:{
           detailetShow(){
               this.isShowDetailet = !this.isShowDetailet;
           }
       },
       components: {
           Footer
```



```
</script>
<style scoped>
   /************** 总容器 ************/
   .wrapper {
       width: 100%;
      height: 100%;
   }
   /************** header部分 ***********/
   .wrapper header {
       width: 100%;
       height: 12vw;
       background-color: #0097FF;
       color: #fff;
       font-size: 4.8vw;
       position: fixed;
       left: 0;
       top: 0;
       z-index: 1000;
       display: flex;
       justify-content: center;
       align-items: center;
   }
   .wrapper h3 {
       margin-top: 12vw;
       box-sizing: border-box;
       padding: 4vw 4vw 0;
       font-size: 4vw;
       font-weight: 300;
       color: #999;
   }
   .wrapper .order-info {
       box-sizing: border-box;
       padding: 4vw;
       font-size: 4vw;
       color: #666;
       display: flex;
       justify-content: space-between;
       align-items: center;
   }
   .wrapper .order-info p:last-child {
       color: orangered;
```



```
.wrapper .order-detailet {
   width: 100%;
}
.wrapper .order-detailet li {
   width: 100%;
   box-sizing: border-box;
   padding: 1vw 4vw;
   display: flex;
   justify-content: space-between;
   align-items: center;
}
.wrapper .order-detailet li p {
   font-size: 3vw;
   color: #666;
}
.wrapper .payment-type {
   width: 100%;
}
.wrapper .payment-type li {
   width: 100%;
   box-sizing: border-box;
   padding: 4vw;
   display: flex;
   justify-content: space-between;
   align-items: center;
}
.wrapper .payment-type li img {
   width: 33vw;
   height: 8.9vw;
}
.wrapper .payment-type li .fa-check-circle {
   font-size: 5vw;
   color: #38CA73;
}
.wrapper .payment-button {
   width: 100%;
   box-sizing: border-box;
   padding: 4vw;
}
.wrapper .payment-button button {
   width: 100%;
```



```
height: 10vw;
border: none;

/*去掉外轮廓线*/
outline: none;
border-radius: 4px;
background-color: #38CA73;
color: #fff;
}
</style>
```

4.3.6.UserAddress组件

```
<template>
   <div class="wrapper">
       <!-- header部分 -->
       <header>
          地址管理
       </header>
       <!-- 地址列表部分 -->
       <div class="addresslist-left" @click="setDeliveryAddress(item)">
                 <h3>{{item.contactName}}{{item.contactSex | sexFilter}} {{item.contactTel}}
</h3>
                 {{item.address}}
              </div>
              <div class="addresslist-right">
                 <i class="fa fa-edit" @click="editUserAddress(item.daId)"></i></i></or>
                 <i class="fa fa-remove" @click="removeUserAddress(item.daId)"></i>
             </div>
          <!-- 新增地址部分 -->
       <div class="addbtn" @click="toAddUserAddress">
          <i class="fa fa-plus-circle"></i></i>
          新增收货地址
      </div>
       <!-- 底部菜单部分 -->
       <Footer></Footer>
   </div>
</template>
<script>
   import Footer from '../components/Footer.vue';
   export default{
```



```
name: 'UserAddress'.
        data(){
            return {
               businessId:this.$route.query.businessId,
               user:{},
               deliveryAddressArr:[]
           }
        },
        created() {
            this.user = this.$getSessionStorage('user');
            this.listDeliveryAddressByUserId();
        },
        components:{
           Footer
        },
        filters:{
            sexFilter(value){
               return value==1?'先生':'女士';
            }
        },
        methods:{
            listDeliveryAddressByUserId(){
               //查询送货地址
this.$axios.post('DeliveryAddressController/listDeliveryAddressByUserId',this.$qs.stringify({
                   userId:this.user.userId
               })).then(response=>{
                   this.deliveryAddressArr = response.data;
               }).catch(error=>{
                   console.error(error);
               });
            },
            setDeliveryAddress(deliveryAddress){
               //把用户选择的默认送货地址存储到localStorage中
               this.$setLocalStorage(this.user.userId,deliveryAddress);
               this.$router.push({path:'/orders',query:{businessId:this.businessId}});
            },
            toAddUserAddress(){
               this.$router.push({path:'/addUserAddress',query:{businessId:this.businessId}});
            },
            editUserAddress(daId){
               this.$router.push({path:'/editUserAddress',query:
{businessId:this.businessId,daId:daId}});
           },
            removeUserAddress(daId){
               if(!confirm('确认要删除此送货地址吗?')){
                   return;
               }
this.$axios.post('DeliveryAddressController/removeDeliveryAddress',this.$qs.stringify({
                   daId:daId
```



```
})).then(response=>{
                   if(response.data>0){
                       let deliveryAddress = this.$getLocalStorage(this.user.userId);
                       if(deliveryAddress!=null&&deliveryAddress.daId==daId){
                           this.$removeLocalStorage(this.user.userId);
                       this.listDeliveryAddressByUserId();
                   }else{
                       alert('删除地址失败!');
                   }
               }).catch(error=>{
                   console.error(error);
               });
           }
       }
   }
</script>
<style scoped>
   /************* 总容器 **********/
   .wrapper {
       width: 100%;
       height: 100%;
       background-color: #F5F5F5;
   /********** header **********/
   .wrapper header {
       width: 100%;
       height: 12vw;
       background-color: #0097FF;
       display: flex;
       justify-content: space-around;
       align-items: center;
       color: #fff;
       font-size: 4.8vw;
       position: fixed;
       left: 0;
       top: 0;
       /*保证在最上层*/
       z-index: 1000;
   }
   /******* addresslist *********/
   .wrapper .addresslist {
       width: 100%;
       margin-top: 12vw;
       background-color: #fff;
   }
   .wrapper .addresslist li {
       width: 100%;
       box-sizing: border-box;
```



```
border-bottom: solid 1px #DDD;
    padding: 3vw;
   display: flex;
}
.wrapper .addresslist li .addresslist-left {
   flex: 5;
   /*左边这块区域是可以点击的*/
   user-select: none;
   cursor: pointer;
}
.wrapper .addresslist li .addresslist-left h3 {
    font-size: 4.6vw;
   font-weight: 300;
   color: #666;
}
.wrapper .addresslist li .addresslist-left p {
   font-size: 4vw;
   color: #666;
}
.wrapper .addresslist li .addresslist-right {
   flex: 1;
   font-size: 5.6vw;
   color: #999;
   cursor: pointer;
   display: flex;
    justify-content: space-around;
   align-items: center;
}
.wrapper .addbtn {
    width: 100%;
    height: 14vw;
    border-top: solid 1px #DDD;
    border-bottom: solid 1px #DDD;
    background-color: #fff;
    margin-top: 4vw;
    display: flex;
    justify-content: center;
    align-items: center;
    font-size: 4.5vw;
    color: #0097FF;
    user-select: none;
    cursor: pointer;
```



```
.wrapper .addbtn p {
    margin-left: 2vw;
}
</style>
```

4.3.7.AddUserAddress组件

```
<template>
   <div class="wrapper">
       <!-- header部分 -->
       <header>
           新增送货地址
       </header>
       <!-- 表单部分 -->
       <1i>>
               <div class="title">
                  联系人:
               </div>
               <div class="content">
                  <input type="text" v-model="deliveryAddress.contactName" placeholder="联系人</pre>
姓名">
               </div>
           <1i>>
               <div class="title">
                  性别:
               </div>
               <div class="content" style="font-size: 3vw;">
                  <input type="radio" v-model="deliveryAddress.contactSex" value="1"</pre>
style="width:6vw;height:3.2vw;">男
                  <input type="radio" v-model="deliveryAddress.contactSex" value="0"</pre>
style="width:6vw;height:3.2vw;">女
               </div>
           <
               <div class="title">
                  电话:
               </div>
               <div class="content">
                  <input type="tel" v-model="deliveryAddress.contactTel" placeholder="电话">
               </div>
           <
               <div class="title">
                  收货地址:
               </div>
```



```
<div class="content">
                   <input type="text" v-model="deliveryAddress.address" placeholder="收货地址">
               </div>
           <div class="button-add">
           <button @click="addUserAddress">保存</button>
       </div>
       <!-- 底部菜单部分 -->
       <Footer></Footer>
   </div>
</template>
<script>
   import Footer from '../components/Footer.vue';
   export default {
       name: 'AddUserAddress',
       data() {
           return {
               businessId:this.$route.query.businessId,
               user:{},
               deliveryAddress:{
                   contactName:'',
                   contactSex:1,
                   contactTel:'',
                   address:''
               }
           }
       },
       created() {
           this.user = this.$getSessionStorage('user');
       },
       components: {
           Footer
       },
       methods: {
           addUserAddress(){
               if(this.deliveryAddress.contactName==''){
                   alert('联系人姓名不能为空!');
                   return;
               }
               if(this.deliveryAddress.contactTel==''){
                   alert('联系人电话不能为空!');
                   return;
               if(this.deliveryAddress.address==''){
                   alert('联系人地址不能为空!');
                   return;
```



```
this.deliveryAddress.userId = this.user.userId;
               this.$axios.post('DeliveryAddressController/saveDeliveryAddress',
this.$qs.stringify(
                   this.deliveryAddress
               )).then(response => {
                   if(response.data>0){
                       this.$router.push({path:'/userAddress',query:
{businessId:this.businessId}});
                   }else{
                       alert('新增地址失败!');
                   }
               }).catch(error => {
                   console.error(error);
               });
           }
       }
   }
</script>
<style scoped>
   /************* 总容器 **********/
    .wrapper {
       width: 100%;
       height: 100%;
   /********** header *********/
    .wrapper header {
       width: 100%;
       height: 12vw;
       background-color: #0097FF;
       display: flex;
       justify-content: space-around;
       align-items: center;
       color: #fff;
       font-size: 4.8vw;
       position: fixed;
       left: 0;
       top: 0;
       /*保证在最上层*/
       z-index: 1000;
   }
   /************ (表单信息) ***********/
    .wrapper .form-box {
       width: 100%;
       margin-top: 12vw;
   }
    .wrapper .form-box li {
       box-sizing: border-box;
       padding: 4vw 3vw 0vw 3vw;
       display: flex;
```



```
.wrapper .form-box li .title {
        flex: 0 0 18vw;
       font-size: 3vw;
       font-weight: 700;
       color: #666;
   }
    .wrapper .form-box li .content {
       flex: 1;
       display: flex;
        align-items: center;
   }
    .wrapper .form-box li .content input {
       border: none;
       outline: none;
       width: 100%;
       height: 4vw;
       font-size: 3vw;
   }
    .wrapper .button-add {
       box-sizing: border-box;
       padding: 4vw 3vw 0vw 3vw;
   }
    .wrapper .button-add button {
       width: 100%;
       height: 10vw;
       font-size: 3.8vw;
       font-weight: 700;
        border: none;
        outline: none;
        border-radius: 4px;
        color: #fff;
        background-color: #38CA73;
   }
</style>
```

4.3.8.EditUserAddress组件

```
<template>
<div class="wrapper">

<!-- header部分 -->
```



```
<header>
           编辑送货地址
       </header>
       <!-- 表单部分 -->
       <1i>>
               <div class="title">
                  联系人:
               </div>
               <div class="content">
                  <input type="text" v-model="deliveryAddress.contactName" placeholder="联系人</pre>
姓名">
              </div>
           <1i>)
               <div class="title">
                  性别:
               </div>
               <div class="content" style="font-size: 3vw;">
                  <input type="radio" v-model="deliveryAddress.contactSex" value="1"</pre>
style="width:6vw;height:3.2vw;" checked>男
                  <input type="radio" v-model="deliveryAddress.contactSex" value="0"</pre>
style="width:6vw;height:3.2vw;">女
               </div>
           <1i>>
               <div class="title">
                  电话:
               </div>
               <div class="content">
                  <input type="tel" v-model="deliveryAddress.contactTel" placeholder="电话">
               </div>
           <1i>>
               <div class="title">
                  收货地址:
               </div>
               <div class="content">
                   <input type="text" v-model="deliveryAddress.address" placeholder="收货地址">
               </div>
           <div class="button-add">
           <button @click="editUserAddress">更新</button>
       </div>
       <!-- 底部菜单部分 -->
       <Footer></Footer>
   </div>
</template>
```



```
<script>
    import Footer from '../components/Footer.vue';
    export default {
        name: 'EditUserAddress',
        data() {
           return {
               businessId: this.$route.query.businessId,
               daId: this.$route.query.daId,
               user: {},
               deliveryAddress: {}
           }
        },
        created() {
            this.user = this.$getSessionStorage('user');
            this.$axios.post('DeliveryAddressController/getDeliveryAddressById',
this.$qs.stringify({
               daId:this.daId
            })).then(response => {
               this.deliveryAddress = response.data;
           }).catch(error => {
               console.error(error);
           });
        },
        components: {
            Footer
        },
        methods: {
            editUserAddress() {
               if (this.deliveryAddress.contactName == '') {
                    alert('联系人姓名不能为空!');
                    return;
               }
               if (this.deliveryAddress.contactTel == '') {
                    alert('联系人电话不能为空!');
                    return;
               }
               if (this.deliveryAddress.address == '') {
                    alert('联系人地址不能为空!');
                    return;
               }
               this.$axios.post('DeliveryAddressController/updateDeliveryAddress',
this.$qs.stringify(
                    this.deliveryAddress
               )).then(response => {
                    if (response.data > 0) {
                        this.$router.push({
                            path: '/userAddress',
                            query: {
                               businessId: this.businessId
```

```
});
                   } else {
                      alert('更新地址失败!');
                   }
               }).catch(error => {
                   console.error(error);
               });
           }
       }
   }
</script>
<style scoped>
   /************* 总容器 **********/
   .wrapper {
       width: 100%;
       height: 100%;
   }
   /*********** header **********/
   .wrapper header {
       width: 100%;
       height: 12vw;
       background-color: #0097FF;
       display: flex;
       justify-content: space-around;
       align-items: center;
       color: #fff;
       font-size: 4.8vw;
       position: fixed;
       left: 0;
       top: 0;
       /*保证在最上层*/
       z-index: 1000;
   }
   /************ (表单信息) ***********/
   .wrapper .form-box {
       width: 100%;
       margin-top: 12vw;
   }
   .wrapper .form-box li {
       box-sizing: border-box;
       padding: 4vw 3vw 0vw 3vw;
       display: flex;
   }
    .wrapper .form-box li .title {
       flex: 0 0 18vw;
       font-size: 3vw;
       font-weight: 700;
       color: #666;
```



```
.wrapper .form-box li .content {
        flex: 1;
       display: flex;
       align-items: center;
    .wrapper .form-box li .content input {
       border: none;
       outline: none;
       width: 100%;
       height: 4vw;
       font-size: 3vw;
   }
    .wrapper .button-add {
       box-sizing: border-box;
        padding: 4vw 3vw 0vw 3vw;
   }
    .wrapper .button-add button {
       width: 100%;
       height: 10vw;
       font-size: 3.8vw;
       font-weight: 700;
       border: none;
        outline: none;
        border-radius: 4px;
        color: #fff;
       background-color: #38CA73;
   }
</style>
```

4.3.9.OrderList组件



```
<div class="order-info">
            >
               {{item.business.businessName}}
               <i class="fa fa-caret-down" @click="detailetShow(item)"></i>
            </n>
            <div class="order-info-right">
               ¥{{item.orderTotal}}
               <div class="order-info-right-icon">去支付</div>
            </div>
          </div>
          {{odItem.food.foodName}} x {{odItem.quantity}}
               ¥{{odItem.food.foodPrice*odItem.quantity}}
            <1i>)
               配送费
               ¥{{item.business.deliveryPrice}}
          <h3>已支付订单信息: </h3>
     <div class="order-info">
            <
               {{item.business.businessName}}
               <i class="fa fa-caret-down" @click="detailetShow(item)"></i>
            <div class="order-info-right">
               ¥{{item.orderTotal}}
            </div>
          </div>
          {{odItem.food.foodName}} x {{odItem.quantity}}
               ¥{{odItem.food.foodPrice*odItem.quantity}}
            <
               配送费
               ¥{{item.business.deliveryPrice}}
            <!-- 底部菜单部分 -->
     <Footer></Footer>
  </div>
</template>
```



```
<script>
   import Footer from '../components/Footer.vue';
   export default{
       name:'OrderList',
       data(){
           return {
               orderArr:[],
               user:{}
           }
       },
       created() {
           this.user = this.$getSessionStorage('user');
           this.$axios.post('OrdersController/listOrdersByUserId',this.$qs.stringify({
               userId:this.user.userId
           })).then(response=>{
               let result = response.data;
               for(let orders of result){
                   orders.isShowDetailet = false;
               }
               this.orderArr = result;
           }).catch(error=>{
               console.error(error);
           });
       },
       methods:{
           detailetShow(orders){
               orders.isShowDetailet = !orders.isShowDetailet;
           }
       },
       components:{
           Footer
   }
</script>
<style scoped>
   /************** 总容器 ***********/
   .wrapper {
       width: 100%;
       height: 100%;
   }
    /***************** header部分 ************/
    .wrapper header {
       width: 100%;
       height: 12vw;
       background-color: #0097FF;
       color: #fff;
       font-size: 4.8vw;
```



```
position: fixed;
    left: 0;
    top: 0;
    z-index: 1000;
    display: flex;
    justify-content: center;
    align-items: center;
}
/************** 历史订单列表部分 ************/
.wrapper h3 {
    margin-top: 12vw;
    box-sizing: border-box;
    padding: 4vw;
   font-size: 4vw;
   font-weight: 300;
   color: #999;
}
.wrapper .order {
   width: 100%;
}
.wrapper .order li {
    width: 100%;
}
.wrapper .order li .order-info {
    box-sizing: border-box;
    padding: 2vw 4vw;
   font-size: 4vw;
    color: #666;
   display: flex;
   justify-content: space-between;
   align-items: center;
}
.wrapper .order li .order-info .order-info-right {
    display: flex;
.wrapper .order li .order-info .order-info-right .order-info-right-icon {
    background-color: #f90;
    color: #fff;
    border-radius: 3px;
    margin-left: 2vw;
   user-select: none;
   cursor: pointer;
}
.wrapper .order li .order-detailet {
```



```
width: 100%;
}

.wrapper .order li .order-detailet li {
    width: 100%;
    box-sizing: border-box;
    padding: 1vw 4vw;
    color: #666;
    font-size: 3vw;

    display: flex;
    justify-content: space-between;
    align-items: center;
}
</style>
```

4.3.10.Login组件

```
<template>
   <div class="wrapper">
      <!-- header部分 -->
      <header>
          用户登陆
      </header>
      <!-- 表单部分 -->
      <1i>>
              <div class="title">
                 手机号码:
             </div>
              <div class="content">
                 <input type="text" v-model="userId" placeholder="手机号码">
              </div>
          <1i>>
              <div class="title">
                 密码:
             </div>
              <div class="content">
                 <input type="password" v-model="password" placeholder="密码">
             </div>
          <div class="button-login">
          <button @click="login">登陆</button>
      </div>
      <div class="button-register">
```



```
<button @click="register">去注册
       </div>
       <!-- 底部菜单部分 -->
       <Footer></Footer>
   </div>
</template>
<script>
   import Footer from '../components/Footer.vue';
   export default{
       name: 'Login',
       data(){
           return {
               userId:'',
               password: ''
           }
       },
       methods:{
           login(){
               if(this.userId==''){
                   alert('手机号码不能为空!');
                   return;
               }
               if(this.password==''){
                   alert('密码不能为空!');
                   return;
               }
               //登录请求
               this.$axios.post('UserController/getUserByIdByPass',this.$qs.stringify({
                   userId:this.userId,
                   password:this.password
               })).then(response=>{
                   let user = response.data;
                   if(user==null){
                       alert('用户名或密码不正确!');
                       //sessionstorage有容量限制,为了防止数据溢出,所以不将userImg数据放入session
中
                       user.userImg = '';
                      this.$setSessionStorage('user',user);
                      this.$router.go(-1);
                   }
               }).catch(error=>{
                   console.error(error);
               });
           },
           register(){
               this.$router.push({path:'register'});
       },
```



```
components:{
          Footer
   }
</script>
<style scoped>
   .wrapper {
      width: 100%;
      height: 100%;
   }
   /*************** header部分 ***********/
   .wrapper header {
      width: 100%;
      height: 12vw;
      background-color: #0097FF;
      color: #fff;
      font-size: 4.8vw;
      position: fixed;
      left: 0;
      top: 0;
       z-index: 1000;
      display: flex;
       justify-content: center;
      align-items: center;
   }
   .wrapper .form-box {
      width: 100%;
      margin-top: 12vw;
   }
   .wrapper .form-box li {
      box-sizing: border-box;
       padding: 4vw 3vw 0 3vw;
      display: flex;
      align-items: center;
   }
   .wrapper .form-box li .title {
      flex: 0 0 18vw;
      font-size: 3vw;
      font-weight: 700;
      color: #666;
   }
   .wrapper .form-box li .content {
       flex: 1;
```



```
.wrapper .form-box li .content input {
    border: none;
    outline: none;
   width: 100%;
   height: 4vw;
   font-size: 3vw;
}
.wrapper .button-login {
   width: 100%;
   box-sizing: border-box;
   padding: 4vw 3vw 0 3vw;
}
.wrapper .button-login button {
   width: 100%;
   height: 10vw;
   font-size: 3.8vw;
   font-weight: 700;
    color: #fff;
    background-color: #38CA73;
    border-radius: 4px;
   border: none;
   outline: none;
}
.wrapper .button-register {
    width: 100%;
    box-sizing: border-box;
    padding: 4vw 3vw 0 3vw;
}
.wrapper .button-register button {
   width: 100%;
   height: 10vw;
   font-size: 3.8vw;
    font-weight: 700;
    /*与上面登陆按钮不同的只有颜色、背景色、边框不同*/
    color: #666;
    background-color: #EEE;
    border: solid 1px #DDD;
    border-radius: 4px;
    border: none;
   outline: none;
}
/************ 底部菜单部分 ************/
.wrapper .footer {
    width: 100%;
```



```
height: 14vw;
        border-top: solid 1px #DDD;
        background-color: #fff;
        position: fixed;
        left: 0;
        bottom: 0;
        display: flex;
        justify-content: space-around;
        align-items: center;
   }
    .wrapper .footer li {
       display: flex;
       flex-direction: column;
        justify-content: center;
       align-items: center;
       color: #999;
       user-select: none;
       cursor: pointer;
   }
    .wrapper .footer li p {
       font-size: 2.8vw;
    .wrapper .footer li i {
       font-size: 5vw;
</style>
```

4.3.11.Register组件

```
      <template>

      <!-- header部分 -->

      <header>

      用户注册</header>

      <!-- 表单部分 -->

      </ti>

      <div class="title">

      手机号码:
      </div>

      <div class="content">
```



```
<input type="text" @blur="checkUserId" v-model="user.userId" placeholder="手</pre>
机号码">
               </div>
           <1i>>
               <div class="title">
                   密码:
               </div>
               <div class="content">
                   <input type="password" v-model="user.password" placeholder="密码">
               </div>
           <1i>>
               <div class="title">
                   确认密码:
               </div>
               <div class="content">
                   <input type="password" v-model="confirmPassword" placeholder="确认密码">
           <1i>>
               <div class="title">
                   用户名称:
               </div>
               <div class="content">
                   <input type="text" v-model="user.userName" placeholder="用户名称">
               </div>
           <1i>>
               <div class="title">
                   性别:
               </div>
               <div class="content" style="font-size: 3vw;">
                   <input type="radio" v-model="user.userSex" value="1"</pre>
style="width:6vw;height: 3.2vw;">男
                   <input type="radio" v-model="user.userSex" value="0"</pre>
style="width:6vw;height: 3.2vw;">女
               </div>
           <div class="button-login">
           <button @click="register">注册</button>
       </div>
       <!-- 底部菜单部分 -->
       <Footer></Footer>
   </div>
</template>
<script>
   import Footer from '../components/Footer.vue';
```



```
export default {
   name: 'Register',
   data() {
       return {
           user:{
               userId:'',
               password: '',
               userName:'',
               userSex:1
           },
           confirmPassword:''
       }
   },
   methods: {
       checkUserId(){
           this.$axios.post('UserController/getUserById', this.$qs.stringify({
               userId: this.user.userId,
           })).then(response => {
               if(response.data==1){
                   this.user.userId = '';
                   alert('此手机号码已存在!')
               }
           }).catch(error => {
               console.error(error);
           });
       },
       register() {
           if (this.user.userId == '') {
               alert('手机号码不能为空!');
               return;
           }
           if (this.user.password == '') {
               alert('密码不能为空!');
               return;
           }
           if (this.user.password != this.confirmPassword) {
               alert('两次输入的密码不一致!');
               return;
           }
           if (this.user.userName == '') {
               alert('用户名不能为空!');
               return;
           }
           //注册请求
           this.$axios.post('UserController/saveUser', this.$qs.stringify(
               this.user
           )).then(response => {
               if(response.data>0){
                   alert('注册成功!');
                   this.$router.go(-1);
               }else{
                   alert('注册失败!');
```

```
}
              }).catch(error => {
                  console.error(error);
              });
          }
       },
       components: {
          Footer
   }
</script>
<style scoped>
   /***********************************/
   .wrapper {
      width: 100%;
      height: 100%;
   }
   /*************** header部分 ***********/
   .wrapper header {
       width: 100%;
       height: 12vw;
       background-color: #0097FF;
       color: #fff;
       font-size: 4.8vw;
       position: fixed;
       left: 0;
       top: 0;
       z-index: 1000;
       display: flex;
       justify-content: center;
       align-items: center;
   }
   .wrapper .form-box {
       width: 100%;
       margin-top: 12vw;
   }
   .wrapper .form-box li {
       box-sizing: border-box;
       padding: 4vw 3vw 0 3vw;
       display: flex;
       align-items: center;
   }
   .wrapper .form-box li .title {
       flex: 0 0 18vw;
       font-size: 3vw;
```



```
font-weight: 700;
    color: #666;
}
.wrapper .form-box li .content {
   flex: 1;
}
.wrapper .form-box li .content input {
   border: none;
   outline: none;
   width: 100%;
   height: 4vw;
   font-size: 3vw;
}
.wrapper .button-login {
    width: 100%;
   box-sizing: border-box;
    padding: 4vw 3vw 0 3vw;
}
.wrapper .button-login button {
    width: 100%;
    height: 10vw;
    font-size: 3.8vw;
    font-weight: 700;
    color: #fff;
    background-color: #38CA73;
    border-radius: 4px;
    border: none;
   outline: none;
}
.wrapper .button-register {
    width: 100%;
    box-sizing: border-box;
    padding: 4vw 3vw 0 3vw;
}
.wrapper .button-register button {
    width: 100%;
    height: 10vw;
    font-size: 3.8vw;
    font-weight: 700;
    color: #666;
    background-color: #EEE;
    border-radius: 4px;
    border: none;
    outline: none;
    border: solid 1px #DDD;
```



```
}
</style>
```

4.3.12.Footer共通组件

```
<template>
   <i class="fa fa-home"></i></i>
          首页
      <1i>>
          <i class="fa fa-compass"></i></i></or>
          发现
      <i class="fa fa-file-text-o"></i></i>
         \订单
      <1i>>
          <i class="fa fa-user-o"></i></i>
         我的
      </template>
<script>
   export default{
      name:'Footer',
      methods:{
             this.$router.push({path:'/index'});
          },
          toOrderList(){
             this.$router.push({path:'/orderList'});
          }
      }
   }
</script>
<style>
   .wrapper .footer {
      width: 100%;
      height: 14vw;
      border-top: solid 1px #DDD;
      background-color: #fff;
      position: fixed;
      left: 0;
      bottom: 0;
```

```
display: flex;
       justify-content: space-around;
       align-items: center;
   }
   .wrapper .footer li {
       /*li本身的尺寸完全由内容撑起*/
       display: flex;
       flex-direction: column;
       justify-content: center;
       align-items: center;
       color: #999;
       user-select: none;
       cursor: pointer;
   }
   .wrapper .footer li p {
       font-size: 2.8vw;
   }
   .wrapper .footer li i {
      font-size: 5vw;
</style>
```