代码清单

——基于Flutter的移动端跨平台记账APP



项目名称： 账单记录APP

专业班级： 软件工程1802

小组成员：徐任、牟灵成、莫丁阳

指导教师： 杨枨老师

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 编号 | 修订日期 | 版本/状态 | 修订人 | 备注 |
| 01 | 2020.12.15 | 0.1 | 徐任 | 初稿 |
| 02 | 2020.12.20 | 0.2 | 徐任 |  |
| 03 | 2020.12.28 | 0.3 | 徐任 |  |
| 04 | 2021.1.18 | 1.0 | 牟灵成 | 总结评审 |

# 目录

[代码清单 1](#_Toc60302727)

[目录 2](#_Toc60302728)

[1引言 4](#_Toc60302729)

[1.1标识 4](#_Toc60302730)

[1.2系统概述 4](#_Toc60302731)

[1.3文档概述 5](#_Toc60302732)

[2代码清单 5](#_Toc60302733)

[2.1 add 5](#_Toc60302734)

[2.2 addIncome 6](#_Toc60302735)

[2.3 addPay 8](#_Toc60302736)

[2.4 billDetail 11](#_Toc60302737)

[2.5 changeIncome 17](#_Toc60302738)

[2.6 changePay 20](#_Toc60302739)

[2.7 chartIncome 23](#_Toc60302740)

[2.8 chartIncomeMouth 24](#_Toc60302741)

[2.9 chartIncomeYear 31](#_Toc60302742)

[2.10 chartPay 38](#_Toc60302743)

[2.11 chartPayMouth 39](#_Toc60302744)

[2.12 chartPayYear 45](#_Toc60302745)

[2.13 charts 52](#_Toc60302746)

[2.14 details 53](#_Toc60302747)

[2.15 forgetPwd 61](#_Toc60302748)

[2.16 login 65](#_Toc60302749)

[2.17 modifyPwd 70](#_Toc60302750)

[2.18 person 74](#_Toc60302751)

[2.19 register 86](#_Toc60302752)

[2.20 bill 93](#_Toc60302753)

[2.21 numberKeyboard 94](#_Toc60302754)

[2.22 routes 102](#_Toc60302755)

[2.23 tabs 103](#_Toc60302756)

[2.24 types 104](#_Toc60302757)

[2.25 pubspec 106](#_Toc60302758)

[2.26 rank 108](#_Toc60302759)

[2.27 bill 112](#_Toc60302760)

[2.28 chart 113](#_Toc60302761)

[2.29 numberkeyboard 114](#_Toc60302762)

[2.30 routes 122](#_Toc60302763)

[2.31 tabs 123](#_Toc60302764)

[2.32 types 125](#_Toc60302765)

# 1引言

## 1.1标识

|  |  |  |
| --- | --- | --- |
| 文件状态：  [ ] 草稿  [ ] 正式发布  [√] 正在修改 | 文件标识： | SE2020-G14-代码清单 |
| 当前版本： | 1.0 |
| 作者： | 徐任、牟灵成、莫丁阳 |
| 完成日期： | 2021-1-18 |

## 1.2系统概述

本文档适用账单记录APP项目：“制账”。

“制账”是一款以记录账单、展示账单为主要功能的清洁 APP，追求简洁界面、充实功能、少广告、无收费，操作简单易上手，图表分析易看懂。

需方：杨枨老师；

投资方兼开发方：G14小组；

当然用户：杨枨老师；

典型用户：邢海粟、廖安琪、赵宇阳；

支持机构：浙大城市学院；

项目首先会在G14小组成员电脑上的模拟器试运行，正式版将在杨枨老师的手机上运行。

开发历史：

2020.9.29-2020.9.30 确定选题

2020.10.1-2020.10.4 项目介绍初稿

2020.10.10-2020.10.11 项目介绍修改

2020.10.13-2020.10.18 项目介绍终稿

2020.10.20-2020.10.25 项目计划及PPT制作

2020.10.27-2020.11.1 项目计划修订

2020.11.3-2020.11.8 可行性分析

2020.11.10-2020.11.15 软件需求规格说明初稿

2020.11.17-2020.11.22 软件需求规格说明修订

2020.11.24-2020.11.26 总体设计说明初稿

2020.11.26-2020.11.29 总体设计说明修订

2020.12.1-2020.12.6 详细设计说明初稿

2020.12.8-2020.12.13 详细设计说明修订

相关文档：

SE2020-G14-正式选题1.0.docx

SE2020-G14-项目计划书1.4.docx

G14版本命名规则1.0.docx

SE2020-G14-可行性分析(研究)报告(FAR)1.2.docx

SE2020-G14-软件需求说明(SRS)1.2.docx

SE2020-G14-详细设计说明1.0.docx

## 1.3文档概述

本项目开发总结报告用于指导开发“制账”APP项目顺利进行并最终通过评审的项目产品。本项目开发总结报告面向项目组全体成员。

# 2代码清单

## 2.1 add

|  |  |
| --- | --- |
| 代码功能 | 添加账单的顶部，并创建选择收入和支出的类别的子类 |
| 代码 | import 'package:flutter/material.dart';  import 'package:zhizhang/pages/addPay.dart';  import 'package:zhizhang/pages/addIncome.dart';  class AddPage extends StatefulWidget {  @override  AddPageState createState() => AddPageState();  }  class AddPageState extends State<AddPage> {  @override  Widget build(BuildContext context) {  return DefaultTabController(  length: 2,  child: Scaffold(  //头部  appBar: AppBar(  iconTheme: IconThemeData(  color: Colors.black,  ), //修改颜色  centerTitle: true,  backgroundColor: Color.fromARGB(255, 255, 200, 0),  title: Row(  children: <Widget>[  Expanded(  child: TabBar(  labelColor: Colors.black,  indicatorColor: Colors.black,  indicatorSize: TabBarIndicatorSize.tab,  tabs: [  Tab(text: "支出"),  Tab(text: "收入")  ])) //头部导航  ],  ),  ),  body: TabBarView(  children: [AddPayPage() /\*支出增加 \*/, AddIncomePage() /\*收入增加 \*/], //显示页面  ),  ));  }  } |

## 2.2 addIncome

|  |  |
| --- | --- |
| 代码功能 | 创建添加收入类，设置按钮，准备数字键盘 |
| 代码 | import 'package:flutter/material.dart';  import 'package:zhizhang/utils/bill.dart';  import 'package:zhizhang/utils/numberKeyboard.dart';  import 'package:zhizhang/utils/types.dart';  class AddIncomePage extends StatefulWidget {  @override  AddIncomePageState createState() => AddIncomePageState();  }  class AddIncomePageState extends State<AddIncomePage> {  var color = [false, false, false]; //判断按钮是否被选中  //改变按钮颜色  void \_set(int index) {  var value = color.indexWhere((element) => element == true);  if (value != -1) {  color[value] = false; //恢复之前按钮颜色  }  color[index] = true; //改变选中按钮颜色  }  //按钮布局及事件  flatButton(int index) {  return FlatButton(  color: Colors.white,  highlightColor: Colors.white,  splashColor: Colors.white,  onPressed: () {  setState(() {  \_set(index); //改变按钮颜色  });  //显示数字键盘  showModalBottomSheet(  context: context,  builder: (context) {  return Container(  child: NumberKeyboard(  bill: Bill(0, index),  action: 0,  ),  );  });  },  child: Column(  children: <Widget>[  Container(  color: null,  child: CircleAvatar(  backgroundColor: color[index]  ? Color.fromARGB(255, 255, 200, 0)  : Color.fromARGB(255, 239, 239, 239), //按钮颜色  radius: 30.0,  child: Icon(incomeIcons[index], color: Colors.black38), //按钮图标  ),  ),  Text(incomeTypes[index]) //按钮label  ],  ),  );  }  @override  Widget build(BuildContext context) {  return Scaffold(  body: Container(  color: Colors.white,  child: GridView.count(  crossAxisSpacing: 8,  mainAxisSpacing: 10,  crossAxisCount: 3,  padding: EdgeInsets.all(20),  children: [flatButton(0), flatButton(1), flatButton(2)], //增加按钮  ),  ));  }  } |

## 2.3 addPay

|  |  |
| --- | --- |
| 代码功能 | 创建添加支出类，设置按钮，准备数字键盘 |
| 代码 | import 'package:flutter/material.dart';  import 'package:zhizhang/utils/bill.dart';  import 'package:zhizhang/utils/types.dart';  import 'package:zhizhang/utils/numberKeyboard.dart';  class AddPayPage extends StatefulWidget {  @override  AddPayPageState createState() => AddPayPageState();  }  class AddPayPageState extends State<AddPayPage> {  var price = TextEditingController();  var color = [  false,  false,  false,  false,  false,  false,  false,  false,  false,  false,  false,  false,  false,  false,  false,  false,  false,  false,  false  ]; //判断按钮是否被选中  //数字键盘  //改变按钮颜色  void \_set(int index) {  var value = color.indexWhere((element) => element == true);  if (value != -1) {  color[value] = false; //恢复之前按钮颜色  }  color[index] = true; //改变选中按钮颜色  }  //按钮布局及事件  flatButton(int index) {  return FlatButton(  color: Colors.white,  highlightColor: Colors.white,  splashColor: Colors.white,  onPressed: () {  setState(() {  \_set(index); //改变按钮颜色  });  //显示数字键盘  showModalBottomSheet(  context: context,  builder: (context) {  return Container(  child: NumberKeyboard(  bill: Bill(1, index),  action: 0,  ),  );  });  },  child: Column(  children: <Widget>[  Container(  color: null,  child: CircleAvatar(  backgroundColor: color[index]  ? Color.fromARGB(255, 255, 200, 0)  : Color.fromARGB(255, 239, 239, 239), //按钮颜色  radius: 30.0,  child: Icon(payIcons[index], color: Colors.black38), //按钮图标  ),  ),  Text(payTypes[index]) //按钮label  ],  ),  );  }  @override  Widget build(BuildContext context) {  return Scaffold(  body: Container(  color: Colors.white,  //页面按钮布局  child: GridView.count(  crossAxisSpacing: 8,  mainAxisSpacing: 10,  crossAxisCount: 3,  padding: EdgeInsets.all(20),  children: <Widget>[  flatButton(0),  flatButton(1),  flatButton(2),  flatButton(3),  flatButton(4),  flatButton(5),  flatButton(6),  flatButton(7),  flatButton(8),  flatButton(9),  flatButton(10),  flatButton(11),  flatButton(12),  flatButton(13),  flatButton(14),  flatButton(15),  flatButton(16),  flatButton(17),  flatButton(18),  ], //增加按钮  )));  }  } |

## 2.4 billDetail

|  |  |
| --- | --- |
| 代码功能 | 创建账单界面明细类，读取数据，显示类型、金额、时间，可以进行编辑、删除操作 |
| 代码 | import 'package:flutter/material.dart';  import 'package:sqljocky5/sqljocky.dart';  import 'package:zhizhang/utils/types.dart';  //单个账单明细  // ignore: must\_be\_immutable  class BillDatilPage extends StatefulWidget {  var arguments;  BillDatilPage({Key key, this.arguments}) : super(key: key);  BillDatilPageState createState() =>  BillDatilPageState(  arguments: this.arguments  );  }  class BillDatilPageState extends State<BillDatilPage> {  int billId;  int billTypesId;  int billFromId;  double billAmount;  int billYear;  int billMonth;  int billDay;  int billHour;  String billRemark; //上述属性为账单属性  var arguments;  BillDatilPageState({this.arguments}); //总体账单页面传值  //删除  \_delete() async {  var conn = await MySqlConnection.connect(connect);  await conn  .prepared('Delete from bill where billId = ?', [arguments["billId"]]);  conn.close();  }  //根据传值对账单属性赋值  @override  initState() {  super.initState();  billId = arguments['billId'];  billFromId = arguments['billFromId'];  billTypesId = arguments['billTypesId'];  billAmount = arguments['billAmount'];  billYear = arguments['billYear'];  billMonth = arguments['billMonth'];  billDay = arguments['billDay'];  billHour = arguments['billHour'];  billRemark = arguments['billRemark'];  }  //刷新页面  \_refresh() async {  var conn = await MySqlConnection.connect(connect);  Results result = await (await conn.execute(  'select \* from bill where billId = ${arguments["billId"]}'))  .deStream();  //更新账单属性  setState(() {  billTypesId = result.map((v) => v.byName('billTypesId')).single;  billAmount = result.map((v) => v.byName('billAmount')).single;  billYear = result.map((v) => v.byName('billYear')).single;  billMonth = result.map((v) => v.byName('billMonth')).single;  billDay = result.map((v) => v.byName('billDay')).single;  billHour = result.map((v) => v.byName('billHour')).single;  billRemark = result.map((v) => v.byName('billRemark')).single;  });  conn.close();  }  @override  Widget build(BuildContext context) {  return Scaffold(  //头部  appBar: PreferredSize(  child: AppBar(  leading: IconButton(  icon: Icon(Icons.keyboard\_backspace),  onPressed: () {  Navigator.of(context).pop(true);  },  ), //返回总体账单页面  iconTheme: IconThemeData(  color: Colors.black,  ), //修改图标颜色  backgroundColor: Color.fromARGB(255, 255, 200, 0), //背景色  title: Column(  children: <Widget>[  Icon(  billFromId == 1  ? payIcons[billTypesId]  : incomeIcons[billTypesId],  size: 35,  color: Colors.white,  ), //账单图标  Text(billFromId == 1  ? payTypes[billTypesId]  : incomeTypes[billTypesId]) //账单类型  ],  ),  centerTitle: true, //居中  ),  preferredSize: Size(MediaQuery.of(context).size.width,  MediaQuery.of(context).size.height / 10)),  body: Column(  children: <Widget>[  //类型  Container(  padding: EdgeInsets.all(20.0),  child: Row(children: <Widget>[  Text("类型", style: TextStyle(color: Colors.grey, fontSize: 20)),  SizedBox(  width: 10,  ),  Text(billFromId == 1 ? "支出" : "收入",  style: TextStyle(fontSize: 20))  ]),  ),  //分隔线  Container(  width: MediaQuery.of(context).size.width,  height: 0.5,  color: Colors.grey,  ),  //金额  Container(  padding: EdgeInsets.all(20.0),  child: Row(children: <Widget>[  Text("金额", style: TextStyle(color: Colors.grey, fontSize: 20)),  SizedBox(  width: 10,  ),  Text("$billAmount", style: TextStyle(fontSize: 20))  ]),  ),  //分隔线  Container(  width: MediaQuery.of(context).size.width,  height: 0.5,  color: Colors.grey,  ),  //时间  Container(  padding: EdgeInsets.all(20.0),  child: Row(children: <Widget>[  Text("时间", style: TextStyle(color: Colors.grey, fontSize: 20)),  SizedBox(  width: 10,  ),  Text("$billYear 年 $billMonth 月 $billDay 日 $billHour 时",  style: TextStyle(fontSize: 20))  ]),  ),  //分隔线  Container(  width: MediaQuery.of(context).size.width,  height: 0.5,  color: Colors.grey,  ),  //备注  Container(  padding: EdgeInsets.all(20.0),  child: Row(children: <Widget>[  Text("备注", style: TextStyle(color: Colors.grey, fontSize: 20)),  SizedBox(  width: 10,  ),  Text(billRemark, style: TextStyle(fontSize: 20))  ]),  ),  //分隔线  Container(  width: MediaQuery.of(context).size.width,  height: 0.5,  color: Colors.grey,  ),  SizedBox(  height: MediaQuery.of(context).size.height / 2.4,  ),  //按钮  Container(  width: MediaQuery.of(context).size.width,  child: Row(children: <Widget>[  //编辑  Container(  width: MediaQuery.of(context).size.width / 2,  child: FlatButton(  onPressed: () {  \_change(); //跳转至修改页面  },  child: Text("编辑")),  ),  //分隔线  Container(  width: 0.5,  height: 20,  color: Colors.grey,  ),  //删除  Container(  width: MediaQuery.of(context).size.width / 2 - 0.5,  child: FlatButton(  onPressed: () {  //提示  showDialog(  context: context,  builder: (context) {  return AlertDialog(  title: Text("确认删除"),  content: Text("删除后数据不可恢复！"),  actions: <Widget>[  FlatButton(  child: Text("取消",  style: TextStyle(  color: Color.fromARGB(  255, 255, 200, 0))),  onPressed: () {  Navigator.of(context)  .pop(true); //取消删除，返回明细页面  }),  FlatButton(  child: Text("删除",  style: TextStyle(  color:  Color.fromARGB(255, 255, 200, 0))),  onPressed: () async {  await \_delete();  Navigator.of(context).pop();  Navigator.of(context).pop(true); //删除，并返回账单页面  },  )  ],  );  },  );  },  child: Text("删除")),  )  ]),  )  ],  ),  );  }  //根据账单类型跳转至“支出”或“收入”修改  \_change() {  if (arguments["billFromId"] == 1) {  Navigator.pushNamed(context, "/changePay", arguments: {  "billId": billId,  "billFromId": billFromId,  "billTypesId": billTypesId,  "billAmount": billAmount,  "billYear": billYear,  "billMonth": billMonth,  "billDay": billDay,  "billHour": billHour,  "billRemark": billRemark  }).then((value) => {  if (value == true) {\_refresh()}  }); //如果修改，刷新页面  } else {  Navigator.pushNamed(context, "/changeIncome", arguments: {  "billId": billId,  "billFromId": billFromId,  "billTypesId": billTypesId,  "billAmount": billAmount,  "billYear": billYear,  "billMonth": billMonth,  "billDay": billDay,  "billHour": billHour,  "billRemark": billRemark  }).then((value) => {  if (value == true) {\_refresh()}  }); //如果修改，刷新页面  }  }  } |

## 2.5 changeIncome

|  |  |
| --- | --- |
| 代码功能 | 创建编辑收入类，准备数字键盘 |
| 代码 | import 'package:flutter/material.dart';  import 'package:zhizhang/utils/bill.dart';  import 'package:zhizhang/utils/numberKeyboard.dart';  import 'package:zhizhang/utils/types.dart';  // ignore: must\_be\_immutable  class ChangeIncomePage extends StatefulWidget {  var arguments;  ChangeIncomePage({Key key, this.arguments}) : super(key: key);  @override  ChangeIncomePageState createState() =>  ChangeIncomePageState(arguments: this.arguments);  }  class ChangeIncomePageState extends State<ChangeIncomePage> {  var arguments;  ChangeIncomePageState({this.arguments}); //上一页面传值  Bill bill;  //初始化按钮  @override  void initState() {  super.initState();  color[arguments['billTypesId']] = true;  }  var color = [false, false, false]; //判断按钮是否被选中  //改变按钮颜色  void \_set(int index) {  var value = color.indexWhere((element) => element == true);  if (value != -1) {  color[value] = false; //恢复之前按钮颜色  }  color[index] = true; //改变选中按钮颜色  }  //按钮布局及事件  flatButton(int index) {  return FlatButton(  color: Colors.white,  highlightColor: Colors.white,  splashColor: Colors.white,  onPressed: () {  setState(() {  \_set(index); //改变按钮颜色  });  //显示数字键盘  showModalBottomSheet(  context: context,  builder: (context) {  return Container(  child: NumberKeyboard(  bill: Bill(  0,  index,  arguments['billId'],  arguments['billAmount'],  arguments['billYear'],  arguments['billMonth'],  arguments['billDay'],  arguments['billHour'],  arguments['billRemark'],  ),  action: 1));  });  },  child: Column(  children: <Widget>[  Container(  color: null,  child: CircleAvatar(  backgroundColor: color[index]  ? Color.fromARGB(255, 255, 200, 0)  : Color.fromARGB(255, 239, 239, 239), //按钮颜色  radius: 30.0,  child: Icon(incomeIcons[index], color: Colors.black38), //按钮图标  ),  ),  Text(incomeTypes[index]) //按钮label  ],  ),  );  }  @override  Widget build(BuildContext context) {  return Scaffold(  appBar: AppBar(  iconTheme: IconThemeData(  color: Colors.black,  ), //修改头部图标颜色  title: Text(  "收入",  style: TextStyle(color: Colors.black),  ),  centerTitle: true,  backgroundColor: Color.fromARGB(255, 255, 200, 0),  ),  body: Container(  color: Colors.white,  child: GridView.count(  crossAxisSpacing: 8,  mainAxisSpacing: 10,  crossAxisCount: 3,  padding: EdgeInsets.all(20),  children: [flatButton(0), flatButton(1), flatButton(2)], //增加按钮  ),  ));  }  } |

## 2.6 changePay

|  |  |
| --- | --- |
| 代码功能 | 创建添加支出类，准备数字键盘 |
| 代码 | import 'package:flutter/material.dart';  import 'package:zhizhang/utils/bill.dart';  import 'package:zhizhang/utils/numberKeyboard.dart';  import 'package:zhizhang/utils/types.dart';  // ignore: must\_be\_immutable  class ChangePayPage extends StatefulWidget {  var arguments;  ChangePayPage({Key key, this.arguments}) : super(key: key);  @override  ChangePayPageState createState() =>  ChangePayPageState(arguments: this.arguments);  }  class ChangePayPageState extends State<ChangePayPage> {  var arguments;  ChangePayPageState({this.arguments}); //上一页面传值  Bill bill;  //初始化按钮  @override  void initState() {  super.initState();  color[arguments['billTypesId']] = true;  }  var color = [  false,  false,  false,  false,  false,  false,  false,  false,  false,  false,  false,  false,  false,  false,  false,  false,  false,  false,  false  ]; //判断按钮是否被选中  //数字键盘  //改变按钮颜色  void \_set(int index) {  var value = color.indexWhere((element) => element == true);  if (value != -1) {  color[value] = false; //恢复之前按钮颜色  }  color[index] = true; //改变选中按钮颜色  }  //按钮布局及事件  flatButton(int index) {  return FlatButton(  color: Colors.white,  highlightColor: Colors.white,  splashColor: Colors.white,  onPressed: () {  setState(() {  \_set(index); //改变按钮颜色  });  //显示数字键盘  showModalBottomSheet(  context: context,  builder: (context) {  return Container(  child: NumberKeyboard(  bill: Bill(  1,  index,  arguments['billId'],  arguments['billAmount'],  arguments['billYear'],  arguments['billMonth'],  arguments['billDay'],  arguments['billHour'],  arguments['billRemark'],  ),  action: 1),  );  });  },  child: Column(  children: <Widget>[  Container(  color: null,  child: CircleAvatar(  backgroundColor: color[index]  ? Color.fromARGB(255, 255, 200, 0)  : Color.fromARGB(255, 239, 239, 239), //按钮颜色  radius: 30.0,  child: Icon(payIcons[index], color: Colors.black38), //按钮图标  ),  ),  Text(payTypes[index]) //按钮label  ],  ),  );  }  @override  Widget build(BuildContext context) {  return Scaffold(  appBar: AppBar(  iconTheme: IconThemeData(  color: Colors.black,  ), //修改头部图标颜色  title: Text(  "支出",  style: TextStyle(color: Colors.black),  ),  centerTitle: true,  backgroundColor: Color.fromARGB(255, 255, 200, 0),  ),  body: Container(  color: Colors.white,  //页面按钮布局  child: GridView.count(  crossAxisSpacing: 8,  mainAxisSpacing: 10,  crossAxisCount: 3,  padding: EdgeInsets.all(20),  children: <Widget>[  flatButton(0),  flatButton(1),  flatButton(2),  flatButton(3),  flatButton(4),  flatButton(5),  flatButton(6),  flatButton(7),  flatButton(8),  flatButton(9),  flatButton(10),  flatButton(11),  flatButton(12),  flatButton(13),  flatButton(14),  flatButton(15),  flatButton(16),  flatButton(17),  flatButton(18),  ], //增加按钮  )));  }  } |

## 2.7 chartIncome

|  |  |
| --- | --- |
| 代码功能 | 创建收入图表类 |
| 代码 | import 'package:flutter/material.dart';  import 'chartIncomeMonth.dart';  import 'chartIncomeYear.dart';  class ChartIncomePage extends StatefulWidget {  @override  ChartIncomePageState createState() => ChartIncomePageState();  }  class ChartIncomePageState extends State<ChartIncomePage> {  @override  Widget build(BuildContext context) {  return DefaultTabController(  length: 2,  child: Scaffold(  appBar: AppBar(  iconTheme: IconThemeData(  color: Colors.black,  ), //修改图标颜色  centerTitle: true,  backgroundColor: Color.fromARGB(255, 255, 200, 0),  elevation: 1, //阴影  title: Row(  children: <Widget>[  Expanded(  child: TabBar(  labelColor: Colors.black,  indicatorColor: Colors.black,  indicatorSize: TabBarIndicatorSize.tab,  tabs: [Tab(text: "月"), Tab(text: "年")])) //头部导航  ],  ),  ),  body: TabBarView(  children: [ChartIncomeMonthPage(), ChartIncomeYearPage()], //显示页面  ),  ));  }  } |

## 2.8 chartIncomeMouth

|  |  |
| --- | --- |
| 代码功能 | 创建月度收入图表类，统计数据，设置折线图、柱状图、饼图 |
| 代码 | import 'package:date\_format/date\_format.dart';  import 'package:flutter/material.dart';  import 'package:flutter\_cupertino\_date\_picker/flutter\_cupertino\_date\_picker.dart';  import 'package:charts\_flutter/flutter.dart' as charts;  import 'package:sqljocky5/sqljocky.dart';  import 'package:zhizhang/utils/types.dart';  class ChartIncomeMonthPage extends StatefulWidget {  @override  ChartIncomeMonthPageState createState() => ChartIncomeMonthPageState();  }  class ChartIncomeMonthPageState extends State<ChartIncomeMonthPage> {  DateTime \_dateTime = DateTime.now(); //时间  double \_sum = 0.00; //总金额  int \_num = 0; //类型数量  var \_daySum = List<double>(); //每日总金额  var \_typeSum = List<double>(); //每种类别总金额  double \_height = 80; //柱形图高度  //每日收入  \_getDay() async {  //改变时间后对数据重置  double \_price;  int \_day;  \_sum = 0.00;  \_daySum.clear();  for (var i = 0; i < 32; i++) {  \_daySum.add(0.00);  }  var conn = await MySqlConnection.connect(connect);  Results results = await (await conn.execute(  'select sum(billAmount) as sum,billDay from bill ' +  'where billYear=${\_dateTime.year} And billMonth=${\_dateTime.month} ' +  'And billFromId=0 and userId=$userId group by billDay'))  .deStream();  results.forEach((element) {  //读取日期及其总金额，并存入\_daySum  setState(() {  \_price = element.byName('sum');  \_sum += \_price;  \_day = element.byName('billDay');  \_daySum[\_day] = \_price;  });  });  conn.close();  }  //每类收入  \_getTypes() async {  //改变时间后对数据重置  double \_price;  int \_type;  \_num = 0;  \_typeSum.clear();  for (var i = 0; i < 3; i++) {  \_typeSum.add(0.00);  }  var conn = await MySqlConnection.connect(connect);  Results results = await (await conn.execute(  'Select sum(billAmount) as sum,billTypesId from bill ' +  'where billYear=${\_dateTime.year} And billMonth=${\_dateTime.month} ' +  'And billFromId=0 and userId =$userId group by billTypesId'))  .deStream();  results.forEach((element) {  //读取类别及其总金额，并存入\_typesSum  setState(() {  \_type = element.byName('billTypesId');  \_price = element.byName('sum');  \_typeSum[\_type] = \_price;  \_num++;  \_height = \_num \* 90.0; //根据类型数量设置柱形图高度  });  });  conn.close();  }  //页面内容  \_body() {  List<Widget> list = new List();  list.add(Text(' 总收入：$\_sum')); //总金额  list.add(SizedBox(  height: 20,  )); //中间间隔  list.add(  Column(children: [Container(height: 150, child: \_simpleLine())])); //折线图  list.add(SizedBox(  height: 30,  )); //中间间隔  list.add(Container(  height: 0.5,  width: MediaQuery.of(context).size.width,  color: Colors.grey,  )); //分隔线  list.add(SizedBox(  height: 15,  )); //中间间隔  list.add(Text(  ' 收入排行榜',  style: TextStyle(fontSize: 15, fontWeight: FontWeight.w700),  ));  //如果有数据，显示柱形图；没有提示没有数据  if (\_num == 0) {  list.add(Container(  child: Column(  children: <Widget>[  SizedBox(  height: 100,  ),  Icon(  Icons.assignment,  size: 50,  ),  Text("没有数据")  ],  ),  ));  } else {  list.add(Column(  children: [Container(height: \_height, child: \_simpleBar())])); //柱形图  }  list.add(SizedBox(  height: 50,  )); //间隔  return list;  }  //初始化  @override  initState() {  super.initState();  \_getDay();  \_getTypes();  }  //日期选择  \_showDatePicker() {  DatePicker.showDatePicker(  context,  onMonthChangeStartWithFirstDate: false,  pickerTheme: DateTimePickerTheme(  showTitle: true,  confirm: Text('确定',  style: TextStyle(color: Color.fromARGB(255, 255, 200, 0))),  cancel: Text('取消',  style: TextStyle(color: Color.fromARGB(255, 255, 200, 0))),  ),  minDateTime: DateTime.parse('1900-01-01'),  maxDateTime: DateTime.parse('2100-12-31'),  initialDateTime: \_dateTime,  dateFormat: 'yyyy-MMMM',  locale: DateTimePickerLocale.zh\_cn,  onConfirm: (dateTime, List<int> index) {  setState(() {  \_dateTime = dateTime;  \_getDay(); //更新时间后刷新  \_getTypes(); //更新时间后刷新  });  },  );  }  @override  Widget build(BuildContext context) {  return Scaffold(  appBar: AppBar(  centerTitle: true,  backgroundColor: Colors.white,  elevation: 1,  title: SizedBox(  width: MediaQuery.of(context).size.width,  child: FlatButton(  child: Text("${formatDate(\_dateTime, [yyyy, ' 年 ', mm, ' 月'])}"),  onPressed: () {  \_showDatePicker();  }),  ),  ),  body: ListView(  children: \_body(),  ),  );  }  Widget \_simpleLine() {  var line = List<TimeSeriesSales>();  //根据月份增加天数  if (\_dateTime.month == 1 ||  \_dateTime.month == 3 ||  \_dateTime.month == 5 ||  \_dateTime.month == 7 ||  \_dateTime.month == 8 ||  \_dateTime.month == 10 ||  \_dateTime.month == 12) {  for (var i = 1; i <= 31; i++) {  line.add(new TimeSeriesSales(  DateTime(\_dateTime.year, \_dateTime.month, i), \_daySum[i]));  }  } else if (\_dateTime.month == 4 ||  \_dateTime.month == 6 ||  \_dateTime.month == 9 ||  \_dateTime.month == 11) {  for (var i = 1; i <= 30; i++) {  line.add(new TimeSeriesSales(  DateTime(\_dateTime.year, \_dateTime.month, i), \_daySum[i]));  }  } else {  for (var i = 1; i <= 28; i++) {  line.add(new TimeSeriesSales(  DateTime(\_dateTime.year, \_dateTime.month, i), \_daySum[i]));  }  }  //折线图数据  var seriesList = [  new charts.Series<TimeSeriesSales, DateTime>(  id: 'line',  colorFn: (\_, \_\_) => charts.ColorUtil.fromDartColor(Colors.black), //颜色  domainFn: (TimeSeriesSales sales, \_) => sales.time,  measureFn: (TimeSeriesSales sales, \_) => sales.sales,  data: line,  )  ];  return charts.TimeSeriesChart(seriesList,  animate: true,  defaultRenderer: charts.LineRendererConfig(  // 圆点大小  radiusPx: 3.0,  stacked: false,  // 线的宽度  strokeWidthPx: 1.0,  // 是否显示线  includeLine: true,  // 是否显示圆点  includePoints: true,  // 是否显示包含区域  includeArea: false));  }  //柱状图  Widget \_simpleBar() {  var bar = List<OrdinalSales>();  //增加类型  for (var i = 0; i < 3; i++) {  if (\_typeSum[i] != 0) {  bar.add(new OrdinalSales(incomeTypes[i], \_typeSum[i]));  }  }  //柱形图数据  var seriesList = [  charts.Series<OrdinalSales, String>(  id: 'bar',  colorFn: (\_, \_\_) => charts.ColorUtil.fromDartColor(  Color.fromARGB(255, 255, 200, 0)), //颜色  domainFn: (OrdinalSales sales, \_) => sales.year,  measureFn: (OrdinalSales sales, \_) => sales.sales,  data: bar,  labelAccessorFn: (OrdinalSales sales, \_) => '${sales.sales.toString()}',  insideLabelStyleAccessorFn: (OrdinalSales sales, \_) {  return new charts.TextStyleSpec(  color: charts.MaterialPalette.black.darker);  },  outsideLabelStyleAccessorFn: (OrdinalSales sales, \_) {  return new charts.TextStyleSpec(  color: charts.MaterialPalette.gray.shadeDefault.darker);  },  )  ];  return charts.BarChart(  seriesList,  animate: false,  barGroupingType: charts.BarGroupingType.stacked,  barRendererDecorator: charts.BarLabelDecorator<String>(),  vertical: false, //横向  );  }  }  class TimeSeriesSales {  final DateTime time; //时间  final double sales; //金额  TimeSeriesSales(this.time, this.sales);  }  class OrdinalSales {  final String year; //时间  final double sales; //金额  OrdinalSales(this.year, this.sales);  } |

## 2.9 chartIncomeYear

|  |  |
| --- | --- |
| 代码功能 | 创建年度收入图表类，统计数据，设置折线图、柱状图、饼图 |
| 代码 | import 'package:date\_format/date\_format.dart';  import 'package:flutter/material.dart';  import 'package:flutter\_cupertino\_date\_picker/flutter\_cupertino\_date\_picker.dart';  import 'package:charts\_flutter/flutter.dart' as charts;  import 'package:sqljocky5/sqljocky.dart';  import 'package:zhizhang/utils/types.dart';  class ChartIncomeYearPage extends StatefulWidget {  @override  ChartIncomeYearPageState createState() => ChartIncomeYearPageState();  }  class ChartIncomeYearPageState extends State<ChartIncomeYearPage> {  DateTime \_dateTime = DateTime.now(); //时间  double \_sum = 0.00; //总金额  int \_num = 0; //类型数量  var \_monthSum = List<double>(); //每月总金额  var \_typeSum = List<double>(); //每种类别总金额  double \_height = 80; //柱形图高度  //每日收入  \_getDay() async {  //改变时间后对数据重置  double \_price;  int \_month;  \_sum = 0.00;  \_monthSum.clear();  for (var i = 0; i < 13; i++) {  \_monthSum.add(0.00);  }  var conn = await MySqlConnection.connect(connect);  Results results = await (await conn.execute(  'select sum(billAmount) as sum,billMonth from bill ' +  'where billYear=${\_dateTime.year} ' +  'And billFromId=0 and userId=$userId group by billMonth'))  .deStream();  results.forEach((element) {  //读取日期及其总金额，并存入\_monthSum  setState(() {  \_price = element.byName('sum');  \_sum += \_price;  \_month = element.byName('billMonth');  \_monthSum[\_month] = \_price;  });  });  conn.close();  }  //每类收入  \_getTypes() async {  //改变时间后对数据重置  double \_price;  int \_type;  \_num = 0;  \_typeSum.clear();  for (var i = 0; i < 3; i++) {  \_typeSum.add(0.00);  }  var conn = await MySqlConnection.connect(connect);  Results results = await (await conn.execute(  'select sum(billAmount) as sum,billTypesId from bill ' +  'where billYear=${\_dateTime.year} ' +  'And billFromId=0 and userId =$userId group by billTypesId'))  .deStream();  results.forEach((element) {  //读取类别及其总金额，并存入\_typesSum  setState(() {  \_type = element.byName('billTypesId');  \_price = element.byName('sum');  \_typeSum[\_type] = \_price;  \_num++;  \_height = \_num \* 90.0; //根据类型数量设置柱形图高度  });  });  conn.close();  }  //页面内容  \_body() {  List<Widget> list = new List();  list.add(Text(' 总收入：$\_sum')); //总收入  list.add(SizedBox(  height: 20,  )); //中间间隔  list.add(Column(children: [Container(height: 150, child: \_simpleLine())])); //折线图  list.add(SizedBox(  height: 30,  )); //中间间隔  list.add(Container(  height: 0.5,  width: MediaQuery.of(context).size.width,  color: Colors.grey,  )); //分隔线  list.add(SizedBox(  height: 15,  )); //中间间隔  list.add(Text(  ' 收入排行榜',  style: TextStyle(fontSize: 15, fontWeight: FontWeight.w700),  ));  //如果有数据，显示柱形图；没有提示没有数据  if (\_num == 0) {  list.add(Container(  child: Column(  children: <Widget>[  SizedBox(  height: 100,  ),  Icon(  Icons.assignment,  size: 50,  ),  Text("没有数据")  ],  ),  ));  } else {  list.add(  Column(children: [Container(height: \_height, child: \_simpleBar())])); //柱形图  }  list.add(SizedBox(  height: 50,  )); //间隔  return list;  }  //初始化  @override  initState() {  super.initState();  \_getDay();  \_getTypes();  }  \_showDatePicker() {  DatePicker.showDatePicker(  context,  onMonthChangeStartWithFirstDate: false,  pickerTheme: DateTimePickerTheme(  showTitle: true,  confirm: Text('确定',  style: TextStyle(color: Color.fromARGB(255, 255, 200, 0))),  cancel: Text('取消',  style: TextStyle(color: Color.fromARGB(255, 255, 200, 0))),  ),  minDateTime: DateTime.parse('1900-01-01'),  maxDateTime: DateTime.parse('2100-12-31'),  initialDateTime: \_dateTime,  dateFormat: 'yyyy',  locale: DateTimePickerLocale.zh\_cn,  onConfirm: (dateTime, List<int> index) {  setState(() {  \_dateTime = dateTime;  \_getDay(); //更新时间后刷新  \_getTypes(); //更新时间后刷新  });  },  );  }  @override  Widget build(BuildContext context) {  return Scaffold(  appBar: AppBar(  centerTitle: true,  backgroundColor: Colors.white,  elevation: 1,  title: SizedBox(  width: MediaQuery.of(context).size.width,  child: FlatButton(  child: Text("${formatDate(\_dateTime, [yyyy, ' 年 '])}"),  onPressed: () {  \_showDatePicker();  }),  )),  body: ListView(  children: \_body(),  ),  );  }  Widget \_simpleLine() {  var line = List<TimeSeriesSales>();  //增加月份  for (var i = 1; i <= 12; i++) {  line.add(new TimeSeriesSales(  DateTime(\_dateTime.year, \_dateTime.month, i), \_monthSum[i]));  }  //折线图数据  var seriesList = [  new charts.Series<TimeSeriesSales, DateTime>(  id: 'line',  colorFn: (\_, \_\_) => charts.ColorUtil.fromDartColor(Colors.black),  domainFn: (TimeSeriesSales sales, \_) => sales.time,  measureFn: (TimeSeriesSales sales, \_) => sales.sales,  data: line,  )  ];  return charts.TimeSeriesChart(seriesList,  animate: true,  defaultRenderer: charts.LineRendererConfig(  // 圆点大小  radiusPx: 3.0,  stacked: false,  // 线的宽度  strokeWidthPx: 1.0,  // 是否显示线  includeLine: true,  // 是否显示圆点  includePoints: true,  // 是否显示包含区域  includeArea: false));  }  //柱状图  Widget \_simpleBar() {  var bar = List<OrdinalSales>();  //增加类型  for (var i = 0; i < 3; i++) {  if (\_typeSum[i] != 0) {  bar.add(new OrdinalSales(incomeTypes[i], \_typeSum[i]));  }  }  //柱形图数据  var seriesList = [  charts.Series<OrdinalSales, String>(  id: 'bar',  colorFn: (\_, \_\_) =>  charts.ColorUtil.fromDartColor(Color.fromARGB(255, 255, 200, 0)),  domainFn: (OrdinalSales sales, \_) => sales.year,  measureFn: (OrdinalSales sales, \_) => sales.sales,  data: bar,  labelAccessorFn: (OrdinalSales sales, \_) => '${sales.sales.toString()}',  insideLabelStyleAccessorFn: (OrdinalSales sales, \_) {  return new charts.TextStyleSpec(  color: charts.MaterialPalette.black.darker);  },  outsideLabelStyleAccessorFn: (OrdinalSales sales, \_) {  return new charts.TextStyleSpec(  color: charts.MaterialPalette.white.darker);  },  )  ];  return charts.BarChart(  seriesList,  animate: true,  barGroupingType: charts.BarGroupingType.stacked,  barRendererDecorator: charts.BarLabelDecorator<String>(),  vertical: false,  );  }  }  class TimeSeriesSales {  final DateTime time; //时间  final double sales; //金额  TimeSeriesSales(this.time, this.sales);  }  class OrdinalSales {  final String year; //时间  final double sales; //金额  OrdinalSales(this.year, this.sales);  } |

## 2.10 chartPay

|  |  |
| --- | --- |
| 代码功能 | 创建支出图表类 |
| 代码 | import 'package:flutter/material.dart';  import 'package:zhizhang/pages/chartPayMonth.dart';  import 'package:zhizhang/pages/chartPayYear.dart';  class ChartPayPage extends StatefulWidget {  @override  ChartPayPageState createState() => ChartPayPageState();  }  class ChartPayPageState extends State<ChartPayPage> {  @override  Widget build(BuildContext context) {  return DefaultTabController(  length: 2,  child: Scaffold(  appBar: AppBar(  iconTheme: IconThemeData(  color: Colors.black,  ), //修改图标颜色  centerTitle: true,  backgroundColor: Color.fromARGB(255, 255, 200, 0),  elevation: 1, //阴影  title: Row(  children: <Widget>[  Expanded(  child: TabBar(  labelColor: Colors.black,  indicatorColor: Colors.black,  indicatorSize: TabBarIndicatorSize.tab,  tabs: [Tab(text: "月"), Tab(text: "年")])) //头部导航  ],  ),  ),  body: TabBarView(  children: [ChartPayMonthPage(), ChartPayYearPage()], //显示页面  ),  ));  }  } |

## 2.11 chartPayMouth

|  |  |
| --- | --- |
| 代码功能 | 创建月度支出图表类，统计数据，设置折线图、柱状图、饼图 |
| 代码 | import 'package:date\_format/date\_format.dart';  import 'package:flutter/material.dart';  import 'package:flutter\_cupertino\_date\_picker/flutter\_cupertino\_date\_picker.dart';  import 'package:charts\_flutter/flutter.dart' as charts;  import 'package:sqljocky5/sqljocky.dart';  import 'package:zhizhang/utils/types.dart';  class ChartPayMonthPage extends StatefulWidget {  @override  ChartPayMonthPageState createState() => ChartPayMonthPageState();  }  class ChartPayMonthPageState extends State<ChartPayMonthPage> {  DateTime \_dateTime = DateTime.now(); //时间  double \_sum = 0.00; //总金额  int \_num = 0; //类型数量  var \_daySum = List<double>(); //每日总金额  var \_typeSum = List<double>(); //每种类别总金额  double \_height = 80; //柱形图高度  //每日收入  \_getDay() async {  //改变时间后对数据重置  double \_price;  int \_day;  \_sum = 0.00;  \_daySum.clear();  for (var i = 0; i < 32; i++) {  \_daySum.add(0.00);  }  var conn = await MySqlConnection.connect(connect);  Results results = await (await conn.execute(  'select sum(billAmount) as sum,billDay from bill ' +  'where billYear=${\_dateTime.year} And billMonth=${\_dateTime.month} ' +  'And billFromId=1 and userId=$userId group by billDay'))  .deStream();  results.forEach((element) {  setState(() {  \_price = element.byName('sum');  \_sum += \_price;  \_day = element.byName('billDay');  \_daySum[\_day] = \_price;  });  });  conn.close();  }  //每类收入  \_getTypes() async {  //改变时间后对数据重置  double \_price;  int \_type;  \_num = 0;  \_typeSum.clear();  for (var i = 0; i < 19; i++) {  \_typeSum.add(0.00);  }  var conn = await MySqlConnection.connect(connect);  Results results = await (await conn.execute(  'select sum(billAmount) as sum,billTypesId from bill ' +  'where billYear=${\_dateTime.year} And billMonth=${\_dateTime.month} ' +  'And billFromId=1 and userId =$userId group by billTypesId'))  .deStream();  results.forEach((element) {  //读取类别及其总金额，并存入\_typesSum  setState(() {  \_type = element.byName('billTypesId');  \_price = element.byName('sum');  \_typeSum[\_type] = \_price;  \_num++;  \_height = \_num \* 60.0;  });  });  conn.close();  }  //页面内容  \_body() {  List<Widget> list = new List();  list.add(Text(' 总支出：$\_sum'));  list.add(SizedBox(  height: 20,  )); //中间间隔  list.add(Column(children: [Container(height: 150, child: \_simpleLine())])); //折线图  list.add(SizedBox(  height: 30,  )); //中间间隔  list.add(Container(  height: 0.5,  width: MediaQuery.of(context).size.width,  color: Colors.grey,  )); //分隔线  list.add(SizedBox(  height: 15,  )); //中间间隔  list.add(Text(  ' 支出排行榜',  style: TextStyle(fontSize: 15, fontWeight: FontWeight.w700),  ));  //如果有数据，显示柱形图；没有提示没有数据  if (\_num == 0) {  list.add(Container(  child: Column(  children: <Widget>[  SizedBox(  height: 100,  ),  Icon(  Icons.assignment,  size: 50,  ),  Text("没有数据")  ],  ),  ));  } else {  list.add(  Column(children: [Container(height: \_height, child: \_simpleBar())])); //柱形图  }  list.add(SizedBox(  height: 50,  )); //间隔  return list;  }  //初始化  @override  initState() {  super.initState();  \_getDay();  \_getTypes();  }  //日期选择  \_showDatePicker() {  DatePicker.showDatePicker(  context,  onMonthChangeStartWithFirstDate: false,  pickerTheme: DateTimePickerTheme(  showTitle: true,  confirm: Text('确定',  style: TextStyle(color: Color.fromARGB(255, 255, 200, 0))),  cancel: Text('取消',  style: TextStyle(color: Color.fromARGB(255, 255, 200, 0))),  ),  minDateTime: DateTime.parse('1900-01-01'),  maxDateTime: DateTime.parse('2100-12-31'),  initialDateTime: \_dateTime,  dateFormat: 'yyyy-MMMM',  locale: DateTimePickerLocale.zh\_cn,  onConfirm: (dateTime, List<int> index) {  setState(() {  \_dateTime = dateTime;  \_getDay(); //更新时间后刷新  \_getTypes(); //更新时间后刷新  });  },  );  }  @override  Widget build(BuildContext context) {  return Scaffold(  appBar: AppBar(  centerTitle: true,  backgroundColor: Colors.white,  elevation: 1,  title: SizedBox(  width: MediaQuery.of(context).size.width,  child: FlatButton(  child: Text("${formatDate(\_dateTime, [yyyy, ' 年 ', mm, ' 月'])}"),  onPressed: () {  \_showDatePicker();  }),  ),  ),  body: ListView(  children: \_body(),  ),  );  }  Widget \_simpleLine() {  var line = List<TimeSeriesSales>();    //根据月份增加天数  if (\_dateTime.month == 1 ||  \_dateTime.month == 3 ||  \_dateTime.month == 5 ||  \_dateTime.month == 7 ||  \_dateTime.month == 8 ||  \_dateTime.month == 10 ||  \_dateTime.month == 12) {  for (var i = 1; i <= 31; i++) {  line.add(new TimeSeriesSales(  DateTime(\_dateTime.year, \_dateTime.month, i), \_daySum[i]));  }  } else if (\_dateTime.month == 4 ||  \_dateTime.month == 6 ||  \_dateTime.month == 9 ||  \_dateTime.month == 11) {  for (var i = 1; i <= 30; i++) {  line.add(new TimeSeriesSales(  DateTime(\_dateTime.year, \_dateTime.month, i), \_daySum[i]));  }  } else {  for (var i = 1; i <= 28; i++) {  line.add(new TimeSeriesSales(  DateTime(\_dateTime.year, \_dateTime.month, i), \_daySum[i]));  }  }  //折线图数据  var seriesList = [  new charts.Series<TimeSeriesSales, DateTime>(  id: 'line',  colorFn: (\_, \_\_) => charts.ColorUtil.fromDartColor(Colors.black),  domainFn: (TimeSeriesSales sales, \_) => sales.time,  measureFn: (TimeSeriesSales sales, \_) => sales.sales,  data: line,  )  ];  return charts.TimeSeriesChart(seriesList,  animate: true,  defaultRenderer: charts.LineRendererConfig(  // 圆点大小  radiusPx: 3.0,  stacked: false,  // 线的宽度  strokeWidthPx: 1.0,  // 是否显示线  includeLine: true,  // 是否显示圆点  includePoints: true,  // 是否显示包含区域  includeArea: false));  }  //柱状图  Widget \_simpleBar() {  var bar = List<OrdinalSales>();  //增加类型  for (var i = 0; i < 19; i++) {  if (\_typeSum[i] != 0) {  bar.add(new OrdinalSales(payTypes[i], \_typeSum[i]));  }  }  //柱形图数据  var seriesList = [  charts.Series<OrdinalSales, String>(  id: 'bar',  colorFn: (\_, \_\_) =>  charts.ColorUtil.fromDartColor(Color.fromARGB(255, 255, 200, 0)),  domainFn: (OrdinalSales sales, \_) => sales.year,  measureFn: (OrdinalSales sales, \_) => sales.sales,  data: bar,  labelAccessorFn: (OrdinalSales sales, \_) => '${sales.sales.toString()}',  insideLabelStyleAccessorFn: (OrdinalSales sales, \_) {  return new charts.TextStyleSpec(  color: charts.MaterialPalette.black.darker);  },  outsideLabelStyleAccessorFn: (OrdinalSales sales, \_) {  return new charts.TextStyleSpec(  color: charts.MaterialPalette.gray.shadeDefault.darker);  },  )  ];  return charts.BarChart(  seriesList,  animate: false,  barGroupingType: charts.BarGroupingType.stacked,  barRendererDecorator: charts.BarLabelDecorator<String>(),  vertical: false,  );  }  }  class TimeSeriesSales {  final DateTime time; //时间  final double sales; //金额  TimeSeriesSales(this.time, this.sales);  }  class OrdinalSales {  final String year; //时间  final double sales; //金额  OrdinalSales(this.year, this.sales);  } |

## 2.12 chartPayYear

|  |  |
| --- | --- |
| 代码功能 | 创建月度支出图表类，统计数据，设置折线图、柱状图、饼图 |
| 代码 | import 'package:date\_format/date\_format.dart';  import 'package:flutter/material.dart';  import 'package:flutter\_cupertino\_date\_picker/flutter\_cupertino\_date\_picker.dart';  import 'package:charts\_flutter/flutter.dart' as charts;  import 'package:sqljocky5/sqljocky.dart';  import 'package:zhizhang/utils/types.dart';  class ChartPayYearPage extends StatefulWidget {  @override  ChartPayYearPageState createState() => ChartPayYearPageState();  }  class ChartPayYearPageState extends State<ChartPayYearPage> {  DateTime \_dateTime = DateTime.now(); //时间  double \_sum = 0.00; //总金额  int \_num = 0; //类型数量  var \_monthSum = List<double>(); //每月总金额  var \_typeSum = List<double>(); //每种类别总金额  double \_height = 80; //柱形图高度  //每日收入  \_getDay() async {  //改变时间后对数据重置  double \_price;  int \_month;  \_sum = 0.00;  \_monthSum.clear();  for (var i = 0; i < 13; i++) {  \_monthSum.add(0.00);  }  var conn = await MySqlConnection.connect(connect);  Results results = await (await conn.execute(  'select sum(billAmount) as sum,billMonth from bill ' +  'where billYear=${\_dateTime.year} ' +  'And billFromId=1 and userId=$userId group by billMonth'))  .deStream();  results.forEach((element) {  //读取日期及其总金额，并存入\_monthSum  setState(() {  \_price = element.byName('sum');  \_sum += \_price;  \_month = element.byName('billMonth');  \_monthSum[\_month] = \_price;  });  });  conn.close();  }  //每类收入  \_getTypes() async {  //改变时间后对数据重置  double \_price;  int \_type;  \_num = 0;  \_typeSum.clear();  for (var i = 0; i < 19; i++) {  \_typeSum.add(0.00);  }  var conn = await MySqlConnection.connect(connect);  Results results = await (await conn.execute(  'select sum(billAmount) as sum,billTypesId from bill ' +  'where billYear=${\_dateTime.year} ' +  'And billFromId=1 and userId =$userId group by billTypesId'))  .deStream();  results.forEach((element) {  //读取类别及其总金额，并存入\_typesSum  setState(() {  \_type = element.byName('billTypesId');  \_price = element.byName('sum');  \_typeSum[\_type] = \_price;  \_num++;  \_height = \_num \* 60.0; //根据类型数量设置柱形图高度  });  });  conn.close();  }  //页面内容  \_body() {  List<Widget> list = new List();  list.add(Text(' 总支出：$\_sum')); //总支出  list.add(SizedBox(  height: 20,  )); //中间间隔  list.add(  Column(children: [Container(height: 150, child: \_simpleLine())])); //折线图  list.add(SizedBox(  height: 30,  )); //中间间隔  list.add(Container(  height: 0.5,  width: MediaQuery.of(context).size.width,  color: Colors.grey,  )); //分隔线  list.add(SizedBox(  height: 15,  )); //中间间隔  list.add(Text(  ' 支出排行榜',  style: TextStyle(fontSize: 15, fontWeight: FontWeight.w700),  ));  //如果有数据，显示柱形图；没有提示没有数据  if (\_num == 0) {  list.add(Container(  child: Column(  children: <Widget>[  SizedBox(  height: 100,  ),  Icon(  Icons.assignment,  size: 50,  ),  Text("没有数据")  ],  ),  ));  } else {  list.add(Column(  children: [Container(height: \_height, child: \_simpleBar())])); //柱形图  }  list.add(SizedBox(  height: 50,  )); //间隔  return list;  }  //初始化  @override  initState() {  super.initState();  \_getDay();  \_getTypes();  }  \_showDatePicker() {  DatePicker.showDatePicker(  context,  onMonthChangeStartWithFirstDate: false,  pickerTheme: DateTimePickerTheme(  showTitle: true,  confirm: Text('确定',  style: TextStyle(color: Color.fromARGB(255, 255, 200, 0))),  cancel: Text('取消',  style: TextStyle(color: Color.fromARGB(255, 255, 200, 0))),  ),  minDateTime: DateTime.parse('1900-01-01'),  maxDateTime: DateTime.parse('2100-12-31'),  initialDateTime: \_dateTime,  dateFormat: 'yyyy',  locale: DateTimePickerLocale.zh\_cn,  onConfirm: (dateTime, List<int> index) {  setState(() {  \_dateTime = dateTime;  \_getDay(); //更新时间后刷新  \_getTypes(); //更新时间后刷新  });  },  );  }  @override  Widget build(BuildContext context) {  return Scaffold(  appBar: AppBar(  centerTitle: true,  backgroundColor: Colors.white,  elevation: 1,  title: SizedBox(  width: MediaQuery.of(context).size.width,  child: FlatButton(  child: Text("${formatDate(\_dateTime, [yyyy, ' 年 '])}"),  onPressed: () {  \_showDatePicker();  }),  )),  body: ListView(  children: \_body(),  ),  );  }  Widget \_simpleLine() {  var line = List<TimeSeriesSales>();  //增加月份  for (var i = 1; i <= 12; i++) {  line.add(new TimeSeriesSales(  DateTime(\_dateTime.year, \_dateTime.month, i), \_monthSum[i]));  }  //折线图数据  var seriesList = [  new charts.Series<TimeSeriesSales, DateTime>(  id: 'line',  colorFn: (\_, \_\_) => charts.ColorUtil.fromDartColor(Colors.black),  domainFn: (TimeSeriesSales sales, \_) => sales.time,  measureFn: (TimeSeriesSales sales, \_) => sales.sales,  data: line,  )  ];  return charts.TimeSeriesChart(seriesList,  animate: true,  defaultRenderer: charts.LineRendererConfig(  // 圆点大小  radiusPx: 3.0,  stacked: false,  // 线的宽度  strokeWidthPx: 1.0,  // 是否显示线  includeLine: true,  // 是否显示圆点  includePoints: true,  // 是否显示包含区域  includeArea: false));  }  //柱状图  Widget \_simpleBar() {  var bar = List<OrdinalSales>();  //增加类型  for (var i = 0; i < 19; i++) {  if (\_typeSum[i] != 0) {  bar.add(new OrdinalSales(payTypes[i], \_typeSum[i]));  }  }  //柱形图数据  var seriesList = [  charts.Series<OrdinalSales, String>(  id: 'bar',  colorFn: (\_, \_\_) =>  charts.ColorUtil.fromDartColor(Color.fromARGB(255, 255, 200, 0)),  domainFn: (OrdinalSales sales, \_) => sales.year,  measureFn: (OrdinalSales sales, \_) => sales.sales,  data: bar,  labelAccessorFn: (OrdinalSales sales, \_) => '${sales.sales.toString()}',  insideLabelStyleAccessorFn: (OrdinalSales sales, \_) {  return new charts.TextStyleSpec(  color: charts.MaterialPalette.black.darker);  },  outsideLabelStyleAccessorFn: (OrdinalSales sales, \_) {  return new charts.TextStyleSpec(  color: charts.MaterialPalette.white.darker);  },  )  ];  return charts.BarChart(  seriesList,  animate: true,  barGroupingType: charts.BarGroupingType.stacked,  barRendererDecorator: charts.BarLabelDecorator<String>(),  vertical: false,  );  }  }  class TimeSeriesSales {  final DateTime time; //时间  final double sales; //金额  TimeSeriesSales(this.time, this.sales);  }  class OrdinalSales {  final String year; //时间  final double sales; //金额  OrdinalSales(this.year, this.sales);  } |

## 2.13 charts

|  |  |
| --- | --- |
| 代码功能 | 创建图表类，可以选择支出、收入 |
| 代码 | import 'package:flutter/material.dart';  import 'chartIncome.dart';  import 'chartPay.dart';  class ChartsPage extends StatefulWidget {  @override  ChartsPageState createState() => ChartsPageState();  }  class ChartsPageState extends State<ChartsPage> {  List \_pageList = [ChartPayPage(), ChartIncomePage()]; //页面内容  var \_selectValue;  @override  void initState() {  super.initState();  \_selectValue = getListData()[0].value; //初始化页面内容  }  List<DropdownMenuItem> getListData() {  //头部下拉框  List<DropdownMenuItem> items = new List();  DropdownMenuItem dropdownMenuItem1 = new DropdownMenuItem(  child: new Text('支出'),  value: 0,  );  items.add(dropdownMenuItem1);  DropdownMenuItem dropdownMenuItem2 = new DropdownMenuItem(  child: new Text('收入'),  value: 1,  );  items.add(dropdownMenuItem2);  return items;  }  @override  Widget build(BuildContext context) {  return Scaffold(  appBar: AppBar(  centerTitle: true,  elevation: 0,  backgroundColor: Color.fromARGB(255, 255, 200, 0),  title: Center(  child: DropdownButton(  items: getListData(),  onChanged: (value) {  setState(() {  \_selectValue = value;  });  }, //改变下拉框内容  value: \_selectValue,  underline: Container(), //把底部那条线去掉  ),  ),  ),  body: this.\_pageList[this.\_selectValue], //根据下拉框选项改变页面内容  );  }  } |

## 2.14 details

|  |  |
| --- | --- |
| 代码功能 | 创建账单界面明细类，读取数据，若有则展示，若无则显没有数据 |
| 代码 | import 'package:date\_format/date\_format.dart';  import 'package:flutter/material.dart';  import 'package:flutter\_cupertino\_date\_picker/flutter\_cupertino\_date\_picker.dart';  import 'package:sqljocky5/sqljocky.dart';  import 'package:zhizhang/utils/bill.dart';  import 'package:zhizhang/utils/types.dart';  class DetailsPage extends StatefulWidget {  @override  DetailsPageState createState() => DetailsPageState();  }  class DetailsPageState extends State<DetailsPage> {  double \_monthPay = 0.00; //月支出  double \_monthIncome = 0.00; //月收入  var bills = List<Bill>(); //账单列表  var days = List<int>(); //日期列表  //加载数据  \_getBills() async {  //改变时间后对数据重置  \_monthIncome = 0;  \_monthPay = 0;  bills.clear();  days.clear();  var conn = await MySqlConnection.connect(connect);  Results results = await (await conn.execute(  'select \* from bill where userId = $userId and billYear = ${\_dateTime.year} and billMonth = ${\_dateTime.month}'))  .deStream();  results.forEach((element) {  //读取符合条件的账单信息，存入bills  setState(() {  int day = element.byName('billDay');  Bill bill =  Bill(element.byName('billFromId'), element.byName('billTypesId'));  bill.billId = element.byName('billId');  bill.billYear = element.byName('billYear');  bill.billMonth = element.byName('billMonth');  bill.billDay = element.byName('billDay');  bill.billHour = element.byName('billHour');  bill.billAmount = element.byName('billAmount');  bill.billRemark = element.byName('billRemark');  bills.add(bill);  //添加有账单的日期  if (days.contains(day) == false) {  days.add(day);  }  //判断账单类型，分别计算支出与收入的总和  if (bill.billFromId == 1) {  \_monthPay += bill.billAmount;  } else if (bill.billFromId == 0) {  \_monthIncome += bill.billAmount;  }  });  });  //天数排序  days.sort((a, b) {  return a - b;  });  conn.close();  }  //初始化  @override  initState() {  super.initState();  \_getBills();  }  //页面内容  \_body() {  List<Widget> list = new List();  List<Widget> daylist = new List();  list.add(  //顶部  Row(  children: <Widget>[  //月份选择  Container(  width: MediaQuery.of(context).size.width / 3.5,  height: 80,  color: Color.fromARGB(255, 255, 200, 0),  child: FlatButton(  child: Row(  children: <Widget>[  Column(  children: <Widget>[  SizedBox(  height: 10,  ),  Text(  "${formatDate(\_dateTime, [yyyy, '年'])}",  style: TextStyle(color: Colors.grey),  ),  SizedBox(  height: 10,  ),  Text(  "${formatDate(\_dateTime, [mm, '月'])}",  style: TextStyle(fontSize: 20),  ),  ],  ),  // SizedBox(  // width: 1,  // ),  Column(  children: <Widget>[  SizedBox(  height: 40,  ),  Icon(Icons.arrow\_drop\_down)  ],  ),  ],  ),  onPressed: () {  \_showDatePicker();  }),  ),  //分割线  Container(  width: 1,  height: 80,  color: Color.fromARGB(255, 255, 200, 0),  child: Center(  child: Container(  height: 50,  color: Colors.black,  ),  ),  ),  //收入合计  Container(  width: MediaQuery.of(context).size.width / 14 \* 5 - 1,  height: 80,  color: Color.fromARGB(255, 255, 200, 0),  child: Row(  children: <Widget>[  Column(  children: <Widget>[  SizedBox(  height: 10,  ),  Text(  " 收入",  style: TextStyle(color: Colors.grey),  ),  SizedBox(  height: 10,  ),  Expanded(child: Text(  " ${this.\_monthIncome}",  style: TextStyle(fontSize: 20),  )),  ],  ),  ],  )),  //支出合计  Container(  width: MediaQuery.of(context).size.width / 14 \* 5,  height: 80,  color: Color.fromARGB(255, 255, 200, 0),  child: Row(  children: <Widget>[  Column(  children: <Widget>[  SizedBox(  height: 10,  ),  Text(  "支出",  style: TextStyle(color: Colors.grey),  ),  SizedBox(  height: 10,  ),  Expanded(child: Text(  " ${this.\_monthPay}",  style: TextStyle(fontSize: 20),  )),  ],  ),  ],  ))  ],  ),  );  //如果有数据，显示账单；没有提示没有数据  if (bills.isEmpty == true) {  list.add(Container(  child: Column(  children: <Widget>[  SizedBox(  height: 200,  ),  Icon(  Icons.assignment,  size: 50,  ),  Text("没有数据")  ],  ),  ));  } else {  //遍历天数  for (var i = 0; i < days.length; i++) {  var \_dayIncome = 0.00;  var \_dayPay = 0.00;  //遍历账单  for (var j = 0; j < bills.length; j++) {  if (bills[j].billDay == days[i]) {  if (bills[j].billFromId == 1) {  \_dayPay += bills[j].billAmount;  } else {  \_dayIncome += bills[j].billAmount;  }  daylist.add(ListTile(  leading: Icon(bills[j].billFromId == 1  ? payIcons[bills[j].billTypesId]  : incomeIcons[bills[j].billTypesId]), //图标  title: Text(bills[j].billFromId == 1  ? payTypes[bills[j].billTypesId]  : incomeTypes[bills[j].billTypesId]), //文本  trailing: Text(bills[j].billFromId == 1  ? "-${bills[j].billAmount}"  : "${bills[j].billAmount}"), //金额  onTap: () {  Navigator.pushNamed(context, '/bill', arguments: {  "billId": bills[j].billId,  "billFromId": bills[j].billFromId,  "billTypesId": bills[j].billTypesId,  "billAmount": bills[j].billAmount,  "billYear": bills[j].billYear,  "billMonth": bills[j].billMonth,  "billDay": bills[j].billDay,  "billHour": bills[j].billHour,  "billRemark": bills[j].billRemark  }).then((value) => {  if (value == true) {\_getBills()}  }); //跳转至单个账单明细，如果有更改，返回时刷新  },  ));  }  }  list.add(Column(  children: <Widget>[  //每日总计  Row(  children: <Widget>[  // SizedBox(  // width: 10,  // ),  Expanded(child: Text("${\_dateTime.month}月${days[i]}日")),  // SizedBox(  // width: MediaQuery.of(context).size.width / 4,  // ),  Expanded(child: Text("收入：$\_dayIncome")),  // SizedBox(  // width: MediaQuery.of(context).size.width / 18,  // ),  Expanded(child: Text("支出：$\_dayPay"))  ],  ),  Container(  width: MediaQuery.of(context).size.width,  height: 0.5,  color: Colors.grey,  ),  ],  ));  //每日账单显示  for (var j = 0; j < daylist.length; j++) {  list.add(daylist[j]);  }  daylist.clear();  }  }  return list;  }  DateTime \_dateTime = DateTime.now();  //月份选择  \_showDatePicker() {  DatePicker.showDatePicker(  context,  onMonthChangeStartWithFirstDate: false,  pickerTheme: DateTimePickerTheme(  showTitle: true,  confirm: Text('确定',  style: TextStyle(color: Color.fromARGB(255, 255, 200, 0))),  cancel: Text('取消',  style: TextStyle(color: Color.fromARGB(255, 255, 200, 0))),  ),  minDateTime: DateTime.parse('1900-01-01'),  maxDateTime: DateTime.parse('2100-12-31'),  initialDateTime: \_dateTime,  dateFormat: 'yyyy-MMMM',  locale: DateTimePickerLocale.zh\_cn,  onConfirm: (dateTime, List<int> index) {  setState(() {  \_dateTime = dateTime;  \_getBills();  });  },  );  }  @override  Widget build(BuildContext context) {  return Scaffold(  appBar: AppBar(  centerTitle: true,  backgroundColor: Color.fromARGB(255, 255, 200, 0),  title: Text("制账", style: TextStyle(color: Colors.black)),  iconTheme: IconThemeData(  color: Colors.black,  ), //修改图标颜色  actions: [  IconButton(  icon: Icon(  Icons.person\_outline,  ),  onPressed: () {  Navigator.pushNamed(context, '/person');  } //跳转个人页面  )  ],  ),  body: ListView(  children: \_body(),  ));  }  } |

## 2.15 forgetPwd

|  |  |
| --- | --- |
| 代码功能 | 创建忘记密码类，对忘记密码的账号进行验证后重置密码，修改内存中的密码 |
| 代码 | import 'package:flutter/material.dart';  import 'package:sqljocky5/sqljocky.dart';  import 'package:zhizhang/utils/types.dart';  class ForgetPwdPage extends StatefulWidget {  @override  ForgetPwdPageState createState() => ForgetPwdPageState();  }  class ForgetPwdPageState extends State<ForgetPwdPage> {  var \_userId = TextEditingController(); //用户名  var \_userPhone = TextEditingController(); //手机号  GlobalKey \_globalKey = new GlobalKey<FormState>();  //判断账号与手机号是否匹配  Future<bool> \_verify() async {  var conn = await MySqlConnection.connect(connect);  Results result = await (await conn.execute(  'select userId from user where phone = ${\_userPhone.text} and userId = ${\_userId.text}'))  .deStream();  //匹配返回false，否则返回true  if (result.isEmpty == true) {  conn.close();  return false;  } else {  conn.close();  return true;  }  }  //密码重置  \_reset() async {  var conn = await MySqlConnection.connect(connect);  await conn.prepared(  'Update user set userPassword = 123456 where userId = ?',  [\_userId.text]);  conn.close();  }  Future<bool> \_forgetPwd() async {  //根据ID与手机是否匹配输出  if (await \_verify() == true) {  \_reset();  showDialog(  context: context,  builder: (context) {  //提示重置成功  return AlertDialog(  title: Text("提示"),  content: Text("密码重置为：123456，请返回登录"),  actions: <Widget>[  FlatButton(  child: Text("确认",  style:  TextStyle(color: Color.fromARGB(255, 255, 200, 0))),  onPressed: () {  Navigator.of(context).pushNamedAndRemoveUntil(  "/login", ModalRoute.withName("/login")); //返回登录页面  },  )  ],  );  });  return true;  } else {  //提示账号与手机号不匹配  showDialog(  context: context,  builder: (context) {  return AlertDialog(  title: Text("提示"),  content: Text("账号与手机号不匹配"),  actions: <Widget>[  FlatButton(  child: Text("确认",  style:  TextStyle(color: Color.fromARGB(255, 255, 200, 0))),  onPressed: () {  Navigator.of(context).pop(true); //关闭对话框  },  )  ],  );  });  return false;  }  }  @override  Widget build(BuildContext context) {  return Scaffold(  appBar: AppBar(  centerTitle: true,  backgroundColor: Color.fromARGB(255, 255, 200, 0),  iconTheme: IconThemeData(  color: Colors.black, //修改颜色  ),  title: Text("忘记密码", style: TextStyle(color: Colors.black)),  ),  body: Center(  child: Form(  key: \_globalKey,  // ignore: deprecated\_member\_use  autovalidate: true,  child: Column(children: <Widget>[  SizedBox(  height: 20,  ), //中间间隔  //账号输入  Container(  width: 400,  child: Theme(  data: Theme.of(context).copyWith(  primaryColor: Color.fromARGB(255, 255, 200, 0)),  child: TextFormField(  controller: \_userId,  decoration: InputDecoration(  labelText: "账号",  hintText: "输入你的账号",  icon: Icon(Icons.person)),  )),  ),  //手机号输入  Container(  width: 400,  child: Theme(  data: Theme.of(context).copyWith(  primaryColor: Color.fromARGB(255, 255, 200, 0)),  child: TextFormField(  controller: \_userPhone,  decoration: InputDecoration(  labelText: "手机号",  hintText: "输入你的手机号",  icon: Icon(Icons.phone)),  )),  ),  Padding(  padding: EdgeInsets.only(top: 50.0),  ),  //找回密码按钮  SizedBox(  width: 300,  height: 50.0,  child: RaisedButton(  onPressed: () {  if ((\_globalKey.currentState as FormState).validate()) {  \_forgetPwd();  }  }, //忘记密码操作  child: Text(  "找回密码",  style: TextStyle(color: Colors.white), //字体白色  ),  color: Color.fromARGB(255, 255, 200, 0),  ),  ),  ]))));  }  } |

## 2.16 login

|  |  |
| --- | --- |
| 代码功能 | 创建登录类，输入账号、密码，验证后登录 |
| 代码 | import 'package:flutter/material.dart';  import 'package:shared\_preferences/shared\_preferences.dart';  import 'package:sqljocky5/connection/connection.dart';  import 'package:sqljocky5/sqljocky.dart';  import 'package:zhizhang/utils/tabs.dart';  import 'package:zhizhang/utils/types.dart';  class LoginPage extends StatefulWidget {  @override  LoginPageState createState() => LoginPageState();  }  class LoginPageState extends State<LoginPage> {  var \_userId = TextEditingController(); //用户名  var \_userPwd = TextEditingController(); //密码  GlobalKey \_globalKey = new GlobalKey<FormState>(); //用于检查输入框是否为空  Future<int> \_verify() async {  var conn = await MySqlConnection.connect(connect);  Results result = await (await conn.execute(  'select userId from user where userId = ${\_userId.text} and userPassword = ${\_userPwd.text}'))  .deStream();  if (result.isEmpty == false) {  userId = await result.map((r) => r.byName('userId')).single;  }  conn.close();  return userId;  }  Future<bool> \_login() async {  //登录成功，跳转至主页面；登录失败提示  if (await \_verify() != 0) {  Navigator.of(context).pushAndRemoveUntil(  new MaterialPageRoute(builder: (context) => new Tabs()),  (route) => route == null);  return true;  } else {  //对话框提示  showDialog(  context: context,  builder: (context) {  return AlertDialog(  title: Text("提示"),  content: Text("账号或密码错误，请检查"),  actions: <Widget>[  FlatButton(  child: Text("确认",  style:  TextStyle(color: Color.fromARGB(255, 255, 200, 0))),  onPressed: () {  Navigator.of(context).pop(true); //关闭对话框  },  )  ],  );  });  return false;  }  }  // 保存账号密码  void \_saveLoginMsg() async {  SharedPreferences preferences = await SharedPreferences.getInstance();  preferences.setString("name", \_userId.text);  preferences.setString("pwd", \_userPwd.text);  }  // 读取账号密码，并将值直接赋给账号框和密码框  void \_getLoginMsg() async {  SharedPreferences preferences = await SharedPreferences.getInstance();  \_userId.text = preferences.get("name");  \_userPwd.text = preferences.get("pwd");  }  //初始化  @override  void initState() {  super.initState();  \_getLoginMsg();  }  @override  Widget build(BuildContext context) {  return Scaffold(  appBar: AppBar(  centerTitle: true,  backgroundColor: Color.fromARGB(255, 255, 200, 0),  title: Text("登录", style: TextStyle(color: Colors.black)),  ),  body: Center(  child: Form(  key: \_globalKey,  // ignore: deprecated\_member\_use  autovalidate: true,  child: Column(  children: <Widget>[  SizedBox(  height: 20,  ), //中间间隔  //账号输入  Container(  width: 400,  child: Theme(  data: Theme.of(context).copyWith(  primaryColor: Color.fromARGB(255, 255, 200, 0)),  child: TextFormField(  key: Key("id"),  controller: \_userId,  decoration: InputDecoration(  labelText: "账号",  hintText: "输入你的账号",  icon: Icon(Icons.person)),  validator: (v) {  return v.trim().length > 0 ? null : "账号不能为空"; //判断账号是否输入  },  )),  ),  //密码输入  Container(  width: 400,  child: Theme(  data: Theme.of(context).copyWith(  primaryColor: Color.fromARGB(255, 255, 200, 0)),  child: TextFormField(  key: Key("password"),  controller: \_userPwd,  decoration: InputDecoration(  labelText: "密码",  hintText: "输入你的密码",  icon: Icon(Icons.lock),  ),  validator: (v) {  return v.trim().length > 0 ? null : "密码不能为空"; //判断密码是否输入  },  obscureText: true,  ),  )),  SizedBox(  width: double.infinity,  height: 50.0,  child: Row(  //注册按钮  children: <Widget>[  SizedBox(  width: MediaQuery.of(context).size.width / 15,  ),  FlatButton(  onPressed: () {  Navigator.pushNamed(context, "/register");  },  child: Text(  "立即注册",  style: TextStyle(color: Colors.black),  ),  color: Color.fromARGB(0, 255, 255, 255),  ),  SizedBox(  width: MediaQuery.of(context).size.width / 2.8,  ), //中间间隔  //忘记密码按钮  FlatButton(  onPressed: () {  Navigator.pushNamed(context, "/forgetPwd");  },  child: Text(  "忘记密码？",  style: TextStyle(color: Colors.black), //字体白色  ),  color: Color.fromARGB(0, 255, 255, 255),  ),  ],  ),  ),  Padding(  padding: EdgeInsets.only(top: 20.0),  ),  //登录按钮  SizedBox(  width: 300,  height: 50.0,  child: RaisedButton(  key: Key('increment'),  onPressed: () {  if ((\_globalKey.currentState as FormState).validate()) {  \_login(); //登录  \_saveLoginMsg(); //缓存账号密码  }  },  child: Text(  "登录",  style: TextStyle(color: Colors.white), //字体白色  ),  color: Color.fromARGB(255, 255, 200, 0),  ),  ),  ],  ),  ),  ),  );  }  } |

## 2.17 modifyPwd

|  |  |
| --- | --- |
| 代码功能 | 创建修改密码类，验证密码后修改密码 |
| 代码 | import 'package:flutter/material.dart';  import 'package:shared\_preferences/shared\_preferences.dart';  import 'package:sqljocky5/sqljocky.dart';  import 'package:zhizhang/utils/types.dart';  class ModifyPwdPage extends StatefulWidget {  @override  ModifyPwdPageState createState() => ModifyPwdPageState();  }  class ModifyPwdPageState extends State<ModifyPwdPage> {  var \_userOldPwd = TextEditingController(); //密码  var \_userPwd = TextEditingController(); //手机号  GlobalKey \_globalKey = new GlobalKey<FormState>();  //判断账号与密码是否匹配  Future<bool> \_verify() async {  var conn = await MySqlConnection.connect(connect);  Results result = await (await conn.execute(  'select userId from user where userId = $userId and userPassword = ${\_userOldPwd.text}'))  .deStream();  //匹配返回false，否则返回true  if (result.isEmpty == true) {  conn.close();  return false;  } else {  conn.close();  return true;  }  }  //修改密码  \_change() async {  var conn = await MySqlConnection.connect(connect);  await conn.prepared('Update user set userPassword = ? where userId = ?',  [\_userPwd.text, userId]);  conn.close();  }  Future<bool> \_modify() async {  //根据旧密码是否错误进行相应操作  if (await \_verify() == true) {  \_change(); //修改密码  //对话框提示修改成功  showDialog(  context: context,  builder: (context) {  return AlertDialog(  title: Text("提示"),  content: Text("密码修改完成"),  actions: <Widget>[  FlatButton(  child: Text("确认",  style:  TextStyle(color: Color.fromARGB(255, 255, 200, 0))),  onPressed: () async {  SharedPreferences preferences =  await SharedPreferences.getInstance();  preferences.setString("pwd", \_userPwd.text); //修改缓存中密码  Navigator.of(context).pop(true);  Navigator.of(context).pop(true); //返回个人页面  },  )  ],  );  });  return true;  } else {  //对话框提示密码错误  showDialog(  context: context,  builder: (context) {  return AlertDialog(  title: Text("提示"),  content: Text("密码错误"),  actions: <Widget>[  FlatButton(  child: Text("确认",  style:  TextStyle(color: Color.fromARGB(255, 255, 200, 0))),  onPressed: () {  Navigator.of(context).pop(true); //关闭对话框  },  )  ],  );  });  return false;  }  }  @override  Widget build(BuildContext context) {  return Scaffold(  appBar: AppBar(  centerTitle: true,  backgroundColor: Color.fromARGB(255, 255, 200, 0),  iconTheme: IconThemeData(  color: Colors.black, //修改颜色  ),  title: Text("修改密码", style: TextStyle(color: Colors.black)),  ),  body: Center(  child: Form(  key: \_globalKey,  // ignore: deprecated\_member\_use  autovalidate: true,  child: Column(  children: <Widget>[  //旧密码输入  Container(  width: 400,  child: Theme(  data: Theme.of(context).copyWith(  primaryColor: Color.fromARGB(255, 255, 200, 0)),  child: TextFormField(  controller: \_userOldPwd,  decoration: InputDecoration(  labelText: "旧密码",  hintText: "输入你的密码",  icon: Icon(Icons.lock),  ),  obscureText: true,  ),  )),  //输入新密码  Container(  width: 400,  child: Theme(  data: Theme.of(context).copyWith(  primaryColor: Color.fromARGB(255, 255, 200, 0)),  child: TextFormField(  controller: \_userPwd,  decoration: InputDecoration(  labelText: "新密码",  hintText: "输入你的密码",  icon: Icon(Icons.lock),  ),  validator: (v) {  //新密码不少于6位  if (v.trim().length != 0) {  if (v.trim().length < 17) {  return v.trim().length > 5 ? null : "密码不低于6位";  } else {  return "密码不大于16位";  }  }  return null;  },  obscureText: true,  ),  )),  //确认新密码  Container(  width: 400,  child: Theme(  data: Theme.of(context).copyWith(  primaryColor: Color.fromARGB(255, 255, 200, 0)),  child: TextFormField(  decoration: InputDecoration(  labelText: "确认密码",  hintText: "确认你的密码",  icon: Icon(Icons.lock),  ),  validator: (v) {  //确认密码  if (v.trim().length != 0) {  return v.trim().compareTo(this.\_userPwd.text) == 0  ? null  : "两次密码不同";  }  return null;  },  obscureText: true,  ),  )),  Padding(  padding: EdgeInsets.only(top: 50.0),  ),  //修改密码按钮  SizedBox(  width: 300,  height: 50.0,  child: RaisedButton(  onPressed: () {  if ((\_globalKey.currentState as FormState).validate()) {  \_modify(); //修改密码  }  },  child: Text(  "修改密码",  style: TextStyle(color: Colors.white), //字体白色  ),  color: Color.fromARGB(255, 255, 200, 0),  ),  ),  ],  ),  )));  }  } |

## 2.18 person

|  |  |
| --- | --- |
| 代码功能 | 创建个人信息类，显示ID、昵称、电话，并能对其修改；显示成就；可跳转至修改密码页面，或退出账号 |
| 代码 | import 'package:flutter/material.dart';  import 'package:flutter/services.dart';  import 'package:sqljocky5/sqljocky.dart';  import 'package:zhizhang/utils/types.dart';  class PersonPage extends StatefulWidget {  @override  \_PersonPageState createState() => \_PersonPageState();  }  class \_PersonPageState extends State<PersonPage> {  var \_userName = TextEditingController();  var \_userPhone = TextEditingController();  var \_medal;  var \_num;  var change;  GlobalKey \_globalKey = new GlobalKey<FormState>();  //加载个人信息  \_load() async {  var conn = await MySqlConnection.connect(connect);  Results result = await (await conn.execute(  'select userName,phone,num from user where userId = $userId'))  .deStream();  setState(() {  \_userName.text = result.map((r) => r.byName('userName')).single;  \_userPhone.text = result.map((r) => r.byName('phone')).single;  \_num = result.map((r) => r.byName('num')).single;  if (\_num < 10) {  \_medal = '初进记账';  } else if (\_num < 100) {  \_medal = '停不下来';  } else if (\_num < 200) {  \_medal = '记账能手';  } else if (\_num < 300) {  \_medal = '记账小将';  } else if (\_num < 600) {  \_medal = '记账高手';  } else if (\_num < 1000) {  \_medal = '记账大师';  } else if (\_num < 2000) {  \_medal = '记账至尊';  } else {  \_medal = '高处不胜寒';  }  });  conn.close();  }  //修改手机号  \_changePhone() async {  var conn = await MySqlConnection.connect(connect);  await conn.prepared(  'Update user set phone = ? where userId = $userId', [\_userPhone.text]);  conn.close();  }  //修改昵称  \_changeName() async {  var conn = await MySqlConnection.connect(connect);  await conn.prepared('Update user set userName = ? where userId = $userId',  [\_userName.text]);  conn.close();  }  //初始化个人信息  @override  initState() {  super.initState();  \_load();  }  @override  Widget build(BuildContext context) {  return Scaffold(  appBar: AppBar(  centerTitle: true,  iconTheme: IconThemeData(  color: Colors.black, //修改颜色  ),  backgroundColor: Color.fromARGB(255, 255, 200, 0),  title: Text(  "个人页面",  style: TextStyle(color: Colors.black),  ),  ),  body: Center(  child: Column(  children: <Widget>[  SizedBox(  height: 10,  ), //间隔  //用户ID  Stack(  alignment: Alignment(0.8, 0),  children: <Widget>[  Container(  color: Colors.white,  child: ListTile(  title: Text('ID'),  ),  ),  Text(userId.toString(),  style: TextStyle(fontSize: 16, color: Colors.grey))  ],  ),  Container(  height: 0.5,  width: double.infinity,  color: Colors.grey,  ), //间隔  //昵称  Stack(  alignment: Alignment(0.7, 0),  children: <Widget>[  Container(  color: Colors.white,  child: ListTile(  title: Text('昵称'),  trailing: Icon(Icons.keyboard\_arrow\_right),  onTap: () {  //修改昵称  showDialog(  context: context,  builder: (context) {  return Form(  key: \_globalKey,  // ignore: deprecated\_member\_use  autovalidate: true,  child: AlertDialog(  title: Text("修改昵称"),  content: Theme(  data: Theme.of(context).copyWith(  primaryColor:  Color.fromARGB(255, 255, 200, 0)),  child: TextFormField(  //controller: \_userName,  decoration: InputDecoration(  labelText: "昵称",  hintText: "输入你的昵称",  ), //昵称输入  onChanged: (value) {  setState(() {  change = value;  });  },  validator: (v) {  //昵称不能为空且要小于6位  if (v.trim().length > 0) {  return v.trim().length < 6  ? null  : "昵称不能大于6";  }  return "昵称不能为空";  },  )),  actions: <Widget>[  //取消修改  FlatButton(  child: Text("取消",  style: TextStyle(  color: Color.fromARGB(  255, 255, 200, 0))),  onPressed: () {  Navigator.of(context)  .pop(true); //返回个人页面  }),  //确认修改  FlatButton(  child: Text("确认",  style: TextStyle(  color: Color.fromARGB(  255, 255, 200, 0))),  onPressed: () {  if ((\_globalKey.currentState  as FormState)  .validate()) {  setState(() {  \_userName.text = change;  });  \_changeName();  Navigator.of(context)  .pop(true); //返回个人页面  }  },  ),  ],  ));  });  },  ),  ),  Text("${\_userName.text}",  style: TextStyle(fontSize: 16, color: Colors.grey))  ],  ),  Container(  height: 0.5,  width: double.infinity,  color: Colors.grey,  ), //间隔  Stack(  alignment: Alignment(0.7, 0),  children: <Widget>[  Container(  color: Colors.white,  child: ListTile(  title: Text('手机号'),  trailing: Icon(Icons.keyboard\_arrow\_right),  onTap: () {  showDialog(  context: context,  builder: (context) {  return Form(  key: \_globalKey,  // ignore: deprecated\_member\_use  autovalidate: true,  child: AlertDialog(  title: Text("修改手机号"),  content: Theme(  data: Theme.of(context).copyWith(  primaryColor:  Color.fromARGB(255, 255, 200, 0)),  child: TextFormField(  inputFormatters: [  // ignore: deprecated\_member\_use  WhitelistingTextInputFormatter  // ignore: deprecated\_member\_use  .digitsOnly  ], //只允许输入数字  decoration: InputDecoration(  labelText: "手机号",  hintText: "输入你的手机号",  ),  onChanged: (value) {  setState(() {  change = value;  });  },  validator: (v) {  //手机号是否符合规定  if (v.trim().length != 0) {  return v.trim().length == 11  ? null  : "手机号不符合规定";  }  return "手机号不能为空";  },  )),  actions: <Widget>[  //取消修改  FlatButton(  child: Text("取消",  style: TextStyle(  color: Color.fromARGB(  255, 255, 200, 0))),  onPressed: () {  Navigator.of(context)  .pop(true); //返回个人页面  }),  //确认修改  FlatButton(  child: Text("确认",  style: TextStyle(  color: Color.fromARGB(  255, 255, 200, 0))),  onPressed: () {  if ((\_globalKey.currentState  as FormState)  .validate()) {  setState(() {  \_userPhone.text = change;  });  \_changePhone();  Navigator.of(context)  .pop(true); //返回个人页面  }  }),  ],  ));  });  },  ),  ),  Text("${\_userPhone.text}",  style: TextStyle(fontSize: 16, color: Colors.grey))  ],  ), //用户手机号  SizedBox(  height: 50,  ), //间隔  Container(  color: Colors.white,  width: double.infinity,  height: 150,  child: Column(  children: [  SizedBox(  height: 10,  ),  Row(  children: [  SizedBox(  width: 20,  ),  Text(  '记账成就',  style: TextStyle(  fontSize: 16, fontWeight: FontWeight.w600),  ),  IconButton(  icon: Icon(  Icons.help\_outline,  size: 20,  ),  onPressed: () {  showDialog(  context: context,  builder: (context) {  return AlertDialog(  title: Text('勋章等级'),  content: Container(  child: Table(  columnWidths: const {  0: FixedColumnWidth(20.0),  1: FixedColumnWidth(50.0),  },  border: TableBorder.all(  color: Colors.black,  width: 0.5,  style: BorderStyle.solid,  ),  children: [  TableRow(children: [  Text('\t\t\t等级'),  Text('\t\t记账总笔数')  ]),  TableRow(children: [  Text('\t\t初进记账'),  Text('\t\t>=0')  ]),  TableRow(children: [  Text('\t\t停不下来'),  Text('\t\t>=10')  ]),  TableRow(children: [  Text('\t\t记账能手'),  Text('\t\t>=100')  ]),  TableRow(children: [  Text('\t\t记账小将'),  Text('\t\t>=200')  ]),  TableRow(children: [  Text('\t\t记账高手'),  Text('\t\t>=300')  ]),  TableRow(children: [  Text('\t\t记账大师'),  Text('\t\t>=600')  ]),  TableRow(children: [  Text('\t\t记账至尊'),  Text('\t\t>=1000')  ]),  TableRow(children: [  Text('\t\t高处不胜寒'),  Text('\t\t>=2000')  ]),  ],  ),  ),  actions: [  FlatButton(  child: Text("确认",  style: TextStyle(  color: Color.fromARGB(  255, 255, 200, 0))),  onPressed: () {  Navigator.of(context)  .pop(true); //关闭对话框  })  ],  );  });  })  ],  ),  SizedBox(  height: 10,  ),  Row(  children: [  Expanded(  child: Column(  children: [  Text(  \_medal.toString(),  style: TextStyle(  fontSize: 16, fontWeight: FontWeight.w600),  ),  SizedBox(  height: 10,  ),  Text('勋章',  style: TextStyle(  fontSize: 14,  color: Colors.grey,  ))  ],  ),  ),  Expanded(  child: Column(  children: [  Text(  '$\_num笔',  style: TextStyle(  fontSize: 16, fontWeight: FontWeight.w600),  ),  SizedBox(  height: 10,  ),  Text(  '记账总笔数',  style: TextStyle(  fontSize: 14,  color: Colors.grey,  ),  )  ],  ),  )  ],  )  ],  ),  ),  SizedBox(  height: 50,  ),  //修改密码按钮  Container(  width: double.infinity,  height: 50,  child: RaisedButton(  child: Text('修改密码'),  textColor: Colors.black,  color: Colors.white,  elevation: 10,  onPressed: () {  Navigator.pushNamed(context, "/modify"); //跳转至修改密码页面  },  ),  ),  //退出登录按钮  Container(  width: double.infinity,  height: 50,  child: RaisedButton(  child: Text('退出登录'),  textColor: Colors.red,  color: Colors.white,  elevation: 10,  onPressed: () {  //对话框提示  showDialog(  context: context,  builder: (context) {  return AlertDialog(  title: Text("提示"),  content: Text("退出后不会删除任何数据，下次登录依然可以使用本账号"),  actions: <Widget>[  FlatButton(  child: Text("取消",  style: TextStyle(  color:  Color.fromARGB(255, 255, 200, 0))),  onPressed: () {  Navigator.of(context).pop(true); //返回个人页面  }),  FlatButton(  child: Text("退出登录",  style: TextStyle(  color: Color.fromARGB(255, 255, 200, 0))),  onPressed: () {  userId = 0;  Navigator.of(context).pushNamedAndRemoveUntil(  "/login",  ModalRoute.withName("/login")); //返回登录页面  },  )  ],  );  },  );  }),  )  ],  )));  }  } |

## 2.19 register

|  |  |
| --- | --- |
| 代码功能 | 创建注册类，输入个人信息，若手机号注册的账号不存在，注册成功 |
| 代码 | import 'package:flutter/material.dart';  import 'package:flutter/services.dart';  import 'package:sqljocky5/sqljocky.dart';  import 'package:zhizhang/utils/types.dart';  class RegisterPage extends StatefulWidget {  @override  RegisterPageState createState() => RegisterPageState();  }  class RegisterPageState extends State<RegisterPage> {  int \_userId = 0;  var \_userName = TextEditingController(); //用户名  var \_userPwd = TextEditingController(); //密码  var \_userPhone = TextEditingController(); //手机号  GlobalKey \_globalKey = new GlobalKey<FormState>();  //判断手机号是否被注册  Future<bool> \_verify() async {  var conn = await MySqlConnection.connect(connect);  Results result = await (await conn.execute(  'select userId from user where phone = ${\_userPhone.text}'))  .deStream();  if (result.isEmpty == true) {  conn.close();  return false;  } else {  conn.close();  return true;  }  }  //注册  \_add() async {  var conn = await MySqlConnection.connect(connect);  Results result =  await (await conn.execute('Select max(userId) as max from user'))  .deStream();  \_userId = result.map((r) => r.byName('max')).single + 1;  await conn.prepared(  'Insert into user (userId,username,userPassword,phone)values(?,?,?,?)',  [\_userId, \_userName.text, \_userPwd.text, \_userPhone.text]);  conn.close();  }  //根据手机号是否被注册进行操作  Future<bool> \_register() async {  if (await \_verify() == false) {  //手机号未被注册  await \_add();  showDialog(  context: context,  builder: (context) {  return AlertDialog(  title: Text("提示"),  content: Text("注册完成，您的ID为$\_userId，该ID用于登陆或忘记密码，请注意保存"),  actions: <Widget>[  FlatButton(  child: Text("确认",  style:  TextStyle(color: Color.fromARGB(255, 255, 200, 0))),  onPressed: () {  Navigator.of(context).pushNamedAndRemoveUntil(  "/login", ModalRoute.withName("/login")); //返回登录页面  },  )  ],  );  });  return true;  } else {  //手机号被注册  showDialog(  context: context,  builder: (context) {  return AlertDialog(  title: Text("提示"),  content: Text("手机号已注册"),  actions: <Widget>[  FlatButton(  child: Text("确认",  style:  TextStyle(color: Color.fromARGB(255, 255, 200, 0))),  onPressed: () {  Navigator.of(context).pop(true); //关闭对话框  },  )  ],  );  });  return false;  }  }  @override  Widget build(BuildContext context) {  return Scaffold(  appBar: AppBar(  centerTitle: true,  iconTheme: IconThemeData(  color: Colors.black, //修改颜色  ),  backgroundColor: Color.fromARGB(255, 255, 200, 0),  title: Text("注册", style: TextStyle(color: Colors.black)),  ),  body: Center(  child: Form(  key: \_globalKey,  // ignore: deprecated\_member\_use  autovalidate: true,  child: Column(  children: <Widget>[  Container(  width: 400,  child: Theme(  data: Theme.of(context)  .copyWith(primaryColor: Color.fromARGB(255, 255, 200, 0)),  child: TextFormField(  controller: \_userName,  decoration: InputDecoration(  labelText: "昵称",  hintText: "输入你的昵称",  icon: Icon(Icons.person)),  validator: (v) {  //昵称不能为空且要小于6位  if (v.trim().length > 0) {  return v.trim().length < 7 ? null : "昵称不能大于6位";  }  return "昵称不能为空";  },  )), //输入昵称  ),  Container(  width: 400,  child: Theme(  data: Theme.of(context)  .copyWith(primaryColor: Color.fromARGB(255, 255, 200, 0)),  child: TextFormField(  controller: \_userPwd,  decoration: InputDecoration(  labelText: "密码",  hintText: "输入你的密码",  icon: Icon(Icons.lock),  ),  validator: (v) {  //密码不低于6位  if (v.trim().length != 0) {  if (v.trim().length < 17) {  return v.trim().length > 5 ? null : "密码不低于6位";  } else {  return "密码不大于16位";  }  }  return null;  },  obscureText: true,  ),  )), //输入密码  Container(  width: 400,  child: Theme(  data: Theme.of(context)  .copyWith(primaryColor: Color.fromARGB(255, 255, 200, 0)),  child: TextFormField(  decoration: InputDecoration(  labelText: "确认密码",  hintText: "确认你的密码",  icon: Icon(Icons.lock),  ),  validator: (v) {  //两次密码不同  if (v.trim().length != 0) {  return v.trim().compareTo(this.\_userPwd.text) == 0  ? null  : "两次密码不同";  }  return null;  },  obscureText: true,  ),  )), //确认密码  Container(  width: 400,  child: Theme(  data: Theme.of(context)  .copyWith(primaryColor: Color.fromARGB(255, 255, 200, 0)),  child: TextFormField(  inputFormatters: [  // ignore: deprecated\_member\_use  WhitelistingTextInputFormatter.digitsOnly  ], //只允许输入数字  controller: \_userPhone,  decoration: InputDecoration(  labelText: "手机号",  hintText: "输入你的手机号",  icon: Icon(Icons.phone)),  validator: (v) {  //手机号是否符合规定  if (v.trim().length != 0) {  return v.trim().length == 11 ? null : "手机号不符合规定";  }  return null;  },  )),  ),  Padding(  padding: EdgeInsets.only(top: 50.0),  ),  //注册按钮  SizedBox(  width: 300,  height: 50.0,  child: RaisedButton(  onPressed: () {  if ((\_globalKey.currentState as FormState).validate()) {  \_register();  }  },  child: Text(  "注册",  style: TextStyle(color: Colors.white), //字体白色  ),  color: Color.fromARGB(255, 255, 200, 0),  ),  ),  ],  ),  )),  );  }  } |

## 2.20 bill

|  |  |
| --- | --- |
| 代码功能 | 创建账单类，建立账单数据结构 |
| 代码 | class Bill {  int billId; //账单id  int billTypesId; //账单类型  int billFromId; //账单类别  double billAmount; //账单金额  int billYear; //账单年  int billMonth; //账单月  int billDay; //账单日  int billHour; //账单时  String billRemark; //账单备注  Bill(this.billFromId, this.billTypesId,  [this.billId,  this.billAmount,  this.billYear,  this.billMonth,  this.billDay,  this.billHour,  this.billRemark]);  } |

## 2.21 numberKeyboard

|  |  |
| --- | --- |
| 代码功能 | 创建数字键盘用于调用 |
| 代码 | import 'package:flutter/material.dart';  import 'package:flutter\_cupertino\_date\_picker/flutter\_cupertino\_date\_picker.dart';  import 'package:date\_format/date\_format.dart';  import 'package:sqljocky5/sqljocky.dart';  import 'package:zhizhang/utils/tabs.dart';  import 'package:zhizhang/utils/types.dart';  import 'bill.dart';  //账单增加键盘  // ignore: must\_be\_immutable  class NumberKeyboard extends StatefulWidget {  Bill bill;  int action;  NumberKeyboard({  Key key,  @required this.bill,  @required this.action,  }) : super(key: key);  @override  State createState() => new \_NumberKeyboardState();  }  class \_NumberKeyboardState extends State<NumberKeyboard> {  var \_price = TextEditingController();  var \_remark = TextEditingController(); //备注  DateTime \_dateTime; //时间  ///键盘上的键值名称  static const List<String> \_keyNames = [  '7',  '8',  '9',  '4',  '5',  '6',  '1',  '2',  '3',  '.',  '0',  '<-'  ];  //增加账单  \_add() async {  var \_money = double.parse(\_price.text);  var conn = await MySqlConnection.connect(connect);  await conn.prepared(  'Insert into bill (billTypesId,billFromId,userId,billAmount,billYear,billMonth,billDay,billHour,billRemark) values (?,?,?,?,?,?,?,?,?)',  [  this.widget.bill.billTypesId,  this.widget.bill.billFromId,  userId,  \_money,  \_dateTime.year,  \_dateTime.month,  \_dateTime.day,  \_dateTime.hour,  \_remark.text  ]);  conn.close();  }  //修改账单  \_modify() async {  var \_money = double.parse(\_price.text);  var conn = await MySqlConnection.connect(connect);  await conn.prepared(  'Update bill set billTypesId=?, billFromId=?, userId=?, billAmount=?, billYear=?, billMonth=?, billDay=?, billHour=?, billRemark=? where billId =?',  [  this.widget.bill.billTypesId,  this.widget.bill.billFromId,  userId,  \_money,  \_dateTime.year,  \_dateTime.month,  \_dateTime.day,  \_dateTime.hour,  \_remark.text,  this.widget.bill.billId  ]);  conn.close();  }  //初始化：增加账单时，金额为0，时间为当前时间；修改账单时，信息为账单信息  @override  void initState() {  super.initState();  if (this.widget.action == 0) {  \_price.text = '0.00';  \_dateTime = DateTime.now();  } else {  \_price.text = this.widget.bill.billAmount.toString();  \_remark.text = this.widget.bill.billRemark;  var hour;  if (this.widget.bill.billHour < 10) {  hour = "0" + "${this.widget.bill.billHour}";  } else {  hour = "${this.widget.bill.billHour}";  }  \_dateTime = DateTime.parse(  '${this.widget.bill.billYear}-${this.widget.bill.billMonth}-${this.widget.bill.billDay} $hour:00:00');  }  }  //时间  \_showDatePicker() {  DatePicker.showDatePicker(  context,  onMonthChangeStartWithFirstDate: false,  pickerTheme: DateTimePickerTheme(  showTitle: true,  confirm: Text('确定',  style: TextStyle(color: Color.fromARGB(255, 255, 200, 0))),  cancel: Text('取消',  style: TextStyle(color: Color.fromARGB(255, 255, 200, 0))),  ),  minDateTime: DateTime.parse('1900-01-01 00:00:00'), //最小日期  maxDateTime: DateTime.parse('2100-12-31 23:59:59'), //最大日期  initialDateTime: \_dateTime,  dateFormat: 'yyyy-MMMM-dd-HH',  pickerMode: DateTimePickerMode.datetime,  locale: DateTimePickerLocale.zh\_cn,  onChange: (dateTime, List<int> index) {  setState(() {  \_dateTime = dateTime;  });  },  onConfirm: (dateTime, List<int> index) {  setState(() {  \_dateTime = dateTime;  });  },  );  }  ///控件点击事件  void \_onViewClick(String keyName) {  var currentText = \_price.text; //当前的文本  //如果第一位是数字0，那么第二次输入的是1-9，那么就替换  if (currentText == '0.00' && (RegExp('^[1-9]\$').hasMatch(keyName))) {  \_price.text = keyName;  return;  }  //如果第一位是数字0，那么第二次输入的是1-9，那么就替换  if (currentText == '0' && (RegExp('^[1-9]\$').hasMatch(keyName))) {  \_price.text = keyName;  return;  }  //如果第一位是数字0，输入的是0，不做反应  if (currentText == '0' && (RegExp('^[0]\$').hasMatch(keyName))) {  \_price.text = keyName;  return;  }  //已有小数点，且小数点后有两位，不做反应  if (RegExp('^\\d+\\.\\d{2}\$').hasMatch(currentText) && keyName != '<-') {  return;  }  //不能第一个就输入.或者<-,不能在已经输入了.再输入  if ((currentText == '' && (keyName == '.' || keyName == '<-')) ||  (RegExp('\\.').hasMatch(currentText) && keyName == '.')) {  return;  }  //撤销  if (keyName == '<-') {  //值为0.00，不做反应  if (currentText == '0.00') {  return;  }  //值如果只有一位，返回1；否则删除最后一位  if (currentText.length == 1) {  \_price.text = '0';  } else {  \_price.text = currentText.substring(0, currentText.length - 1);  }  return;  }  //金额不得超过7位  if (currentText.length > 6) {  return;  }  \_price.text = currentText + keyName;  }  ///数字展示面板  Widget \_showDigitalView() {  return Container(  height: 80.0,  padding: const EdgeInsets.all(10.0),  color: Colors.white,  child: Row(  children: <Widget>[  //输入备注  Container(  width: MediaQuery.of(context).size.width / 4.0 \* 3,  child: Theme(  data: Theme.of(context)  .copyWith(primaryColor: Color.fromARGB(255, 255, 200, 0)),  child: TextFormField(  controller: \_remark,  decoration: InputDecoration(  labelText: "备注",  hintText: "点击写备注..",  icon: Icon(Icons.bookmark\_outline)),  )),  ),  //输入的数字  Expanded(  child: TextField(  enabled: false,  textAlign: TextAlign.center,  controller: \_price,  decoration: InputDecoration(  border: InputBorder.none,  hintStyle: TextStyle(  color: Color(0xeaeaeaea),  fontSize: 18,  letterSpacing: 2.0),  contentPadding: const EdgeInsets.all(0.0)),  ),  ),  ],  ),  );  }  ///构建显示数字键盘的视图  Widget \_showKeyboardGridView() {  List<Widget> keyWidgets = new List();  for (int i = 0; i < \_keyNames.length; i++) {  keyWidgets.add(  Material(  color: Colors.white,  child: InkWell(  onTap: () => \_onViewClick(\_keyNames[i]),  child: Container(  width: MediaQuery.of(context).size.width / 4.0,  height: 50,  child: Center(  child: i == \_keyNames.length - 1  ? Icon(Icons.backspace)  : Text(  \_keyNames[i],  style: TextStyle(  fontSize: 16,  color: Color(  0xff606060,  ),  ),  ),  ),  ),  ),  ),  );  }  return Wrap(children: keyWidgets);  }  @override  Widget build(BuildContext context) {  return IntrinsicHeight(  child: Container(  height: 300,  width: MediaQuery.of(context).size.width,  child: Column(  children: <Widget>[  \_showDigitalView(), //备注与金额显示  Row(  children: <Widget>[  //数字键盘  Container(  width: MediaQuery.of(context).size.width / 4.0 \* 3,  height: 200,  child: \_showKeyboardGridView(),  ),  Column(  children: <Widget>[  //时间选择  Container(  width: MediaQuery.of(context).size.width / 4.0,  height: 50,  child: FlatButton(  child: Text("${formatDate(\_dateTime, [  yyyy,  '-',  mm,  '-',  dd,  '\n\t\t\t\t\t',  HH,  '时'  ])}"),  onPressed: () {  \_showDatePicker();  }),  ),  //完成按钮  Container(  width: MediaQuery.of(context).size.width / 4.0,  height: 150,  color: Color.fromARGB(255, 255, 200, 0),  child: FlatButton(  child: Text("完 成", style: TextStyle(fontSize: 15)),  onPressed: () async {  if (\_price.text != '0.00') {  if (this.widget.action == 0) {  await \_add();  Navigator.of(context).pushAndRemoveUntil(  new MaterialPageRoute(  builder: (context) => new Tabs()),  (route) => route == null); //返回明细页面  } else if (this.widget.action == 1) {  await \_modify();  Navigator.of(context).pop();  Navigator.of(context).pop(true); //返回账单详情  }  }  }),  ),  ],  )  ],  )  ],  ),  ),  );  }  } |

## 2.22 routes

|  |  |
| --- | --- |
| 代码功能 | 创建路由 |
| 代码 | import 'package:flutter/material.dart';  import 'package:zhizhang/pages/login.dart';  import 'package:zhizhang/pages/add.dart';  import 'package:zhizhang/pages/modifyPWD.dart';  import 'package:zhizhang/pages/person.dart';  import 'package:zhizhang/pages/register.dart';  import 'package:zhizhang/pages/forgetPwd.dart';  import 'package:zhizhang/pages/billDetail.dart';  import 'package:zhizhang/pages/changeIncome.dart';  import 'package:zhizhang/pages/changePay.dart';  import 'tabs.dart';  //路由  final routes = {  //"/bill": (context, {arguments}) => BillDatilPage(arguments: arguments), //账单明细  //"/changeIncome": (context, {arguments}) =>  // ChangeIncomePage(arguments: arguments), //修改收入页面  "/changePay": (context, {arguments}) =>  ChangePayPage(arguments: arguments), //修改支出页面  "/modify": (context) => ModifyPwdPage(), //修改密码页面  "/login": (context) => LoginPage(), //登录页面  "/add": (context) => AddPage(), //增加账单页面  "/person": (context) => PersonPage(), //个人页面  "/register": (context) => RegisterPage(), //注册页面  "/forgetPwd": (context) => ForgetPwdPage(), //忘记密码页面  "/": (context) => Tabs() //主页面  };  var onGenerateRoute = (RouteSettings settings) {  // 统一处理  final String name = settings.name;  final Function pageContentBuilder = routes[name];  if (pageContentBuilder != null) {  if (settings.arguments != null) {  final Route route = MaterialPageRoute(  builder: (context) =>  pageContentBuilder(context, arguments: settings.arguments));  return route;  } else {  final Route route =  MaterialPageRoute(builder: (context) => pageContentBuilder(context));  return route;  }  }  }; |

## 2.23 tabs

|  |  |
| --- | --- |
| 代码功能 | 创建底部导航栏 |
| 代码 | import 'package:flutter/material.dart';  import 'package:zhizhang/pages/details.dart';  import 'package:zhizhang/pages/charts.dart';  import 'package:zhizhang/pages/add.dart';  class Tabs extends StatefulWidget {  @override  \_TabsState createState() => \_TabsState();  }  class \_TabsState extends State<Tabs> {  int \_currentIndex = 0; //页面值  List \_pageList = [DetailsPage(), AddPage(), ChartsPage()]; //页面内容  @override  Widget build(BuildContext context) {  return Scaffold(  //浮动增加按钮  floatingActionButton: Container(  padding: EdgeInsets.all(5),  decoration: BoxDecoration(  borderRadius: BorderRadius.circular(40), color: Colors.white),  child: FloatingActionButton(  child: Icon(Icons.add),  backgroundColor: Color.fromARGB(255, 255, 200, 0),  onPressed: () {  Navigator.pushNamed(context, "/add");  },  ),  ),  floatingActionButtonLocation: FloatingActionButtonLocation.centerDocked,  body: this.\_pageList[this.\_currentIndex], //内容页面  bottomNavigationBar: BottomNavigationBar(  currentIndex: this.\_currentIndex,  onTap: (int index) {  //改变页面内容  if (index == 1) {  Navigator.pushNamed(context, "/add");  } else {  setState(() {  this.\_currentIndex = index;  });  }  },  fixedColor: Color.fromARGB(255, 255, 200, 0),  items: [  BottomNavigationBarItem(  icon: Icon(Icons.assignment),  // ignore: deprecated\_member\_use  title: Text("明细")),  BottomNavigationBarItem(  icon: Icon(Icons.add),  // ignore: deprecated\_member\_use  title: Text("添加")),  BottomNavigationBarItem(  icon: Icon(Icons.bar\_chart\_outlined),  // ignore: deprecated\_member\_use  title: Text("图表")),  ], //底部导航条内容  ),  );  }  } |

## 2.24 types

|  |  |
| --- | --- |
| 代码功能 | 设定收入支出的类别、图表；数据库连接数据；勋章图标； |
| 代码 | import 'package:flutter/material.dart';  import 'package:sqljocky5/sqljocky.dart';  int userId = 0; //用户id  //数据库连接  var connect = ConnectionSettings(  user: "root",  password: "y652x676R",  host: "mlcmagic.mysql.rds.aliyuncs.com",  port: 3306,  db: "zhizhang",  );  //收入图标  var incomeIcons = [  IconData(0xe615, fontFamily: 'MyIcons'),  IconData(0xe697, fontFamily: 'MyIcons'),  IconData(0xe629, fontFamily: 'MyIcons')  ];  //收入类型  var incomeTypes = ["工资", "理财", "礼金"];  //支出图标  var payIcons = [  IconData(0xe67b, fontFamily: 'MyIcons'),  IconData(0xe646, fontFamily: 'MyIcons'),  IconData(0xe60e, fontFamily: 'MyIcons'),  IconData(0xe618, fontFamily: 'MyIcons'),  IconData(0xe607, fontFamily: 'MyIcons'),  IconData(0xe616, fontFamily: 'MyIcons'),  IconData(0xe61c, fontFamily: 'MyIcons'),  IconData(0xe679, fontFamily: 'MyIcons'),  IconData(0xe63b, fontFamily: 'MyIcons'),  IconData(0xe61d, fontFamily: 'MyIcons'),  IconData(0xe85f, fontFamily: 'MyIcons'),  IconData(0xe609, fontFamily: 'MyIcons'),  IconData(0xe506, fontFamily: 'MyIcons'),  IconData(0xe69b, fontFamily: 'MyIcons'),  IconData(0xe743, fontFamily: 'MyIcons'),  IconData(0xe70e, fontFamily: 'MyIcons'),  IconData(0xe611, fontFamily: 'MyIcons'),  IconData(0xe606, fontFamily: 'MyIcons'),  IconData(0xe677, fontFamily: 'MyIcons')  ];  //支出类型  var payTypes = [  "餐饮美食",  "服饰美容",  "生活用品",  "充值缴费",  "交通出行",  "通讯物流",  "公益捐赠",  "医疗健康",  "住房物业",  "图书教育",  "酒店旅行",  "爱车养车",  "运动户外",  "生活服务",  "投资理财",  "保险",  "信用借还",  "人情往来",  "自定义"  ]; |

## 2.25 pubspec

|  |  |
| --- | --- |
| 代码功能 | 添加依赖，配置版本 |
| 代码 | name: zhizhang  description: A new Flutter application.  # The following line prevents the package from being accidentally published to  # pub.dev using `pub publish`. This is preferred for private packages.  publish\_to: 'none' # Remove this line if you wish to publish to pub.dev  # The following defines the version and build number for your application.  # A version number is three numbers separated by dots, like 1.2.43  # followed by an optional build number separated by a +.  # Both the version and the builder number may be overridden in flutter  # build by specifying --build-name and --build-number, respectively.  # In Android, build-name is used as versionName while build-number used as versionCode.  # Read more about Android versioning at https://developer.android.com/studio/publish/versioning  # In iOS, build-name is used as CFBundleShortVersionString while build-number used as CFBundleVersion.  # Read more about iOS versioning at  # https://developer.apple.com/library/archive/documentation/General/Reference/InfoPlistKeyReference/Articles/CoreFoundationKeys.html  version: 1.0.0+1  environment:  sdk: ">=2.7.0 <3.0.0"  dependencies:  flutter:  sdk: flutter  # The following adds the Cupertino Icons font to your application.  # Use with the CupertinoIcons class for iOS style icons.  cupertino\_icons: ^1.0.0  shared\_preferences: ^0.5.12+4  flutter\_cupertino\_date\_picker: ^1.0.26+2  date\_format: ^1.0.9  sqljocky5: ^2.2.1  connectivity: ^2.0.2  flutter\_spinkit: ^4.1.2+1  charts\_flutter: ^0.9.0  dev\_dependencies:  flutter\_test:  sdk: flutter  flutter\_driver:  sdk: flutter  test: any  # For information on the generic Dart part of this file, see the  # following page: https://dart.dev/tools/pub/pubspec  # The following section is specific to Flutter.  flutter:  # The following line ensures that the Material Icons font is  # included with your application, so that you can use the icons in  # the material Icons class.  uses-material-design: true  fonts:  - family: MyIcons  fonts:  - asset: assets/logo/iconfont.ttf  assets:  - images/1.jpg  - images/2.0x/1.jpg  - images/3.0x/1.jpg  - images/4.0x/1.jpg  # To add assets to your application, add an assets section, like this:  # :  # - images/a\_dot\_burr.jpeg  # - images/a\_dot\_ham.jpeg  # An image asset can refer to one or more resolution-specific "variants", see  # https://flutter.dev/assets-and-images/#resolution-aware.  # For details regarding adding assets from package dependencies, see  # https://flutter.dev/assets-and-images/#from-packages  # To add custom fonts to your application, add a fonts section here,  # in this "flutter" section. Each entry in this list should have a  # "family" key with the font family name, and a "fonts" key with a  # list giving the asset and other descriptors for the font. For  # example:  # fonts:  # - family: Schyler  # fonts:  # - asset: fonts/Schyler-Regular.ttf  # - asset: fonts/Schyler-Italic.ttf  # style: italic  # - family: Trajan Pro  # fonts:  # - asset: fonts/TrajanPro.ttf  # - asset: fonts/TrajanPro\_Bold.ttf  # weight: 700  #  # For details regarding fonts from package dependencies,  # see [https://flutter.dev/custom-fonts/#from-packages](https://flutter.dev/custom-fonts/" \l "from-packages) |

## 2.26 rank

|  |  |
| --- | --- |
| 代码功能 | 创建排行榜 |
| 代码 | import 'package:flutter/material.dart';  import 'package:sqljocky5/sqljocky.dart';  import 'package:zhizhang/utils/types.dart';  class RankPage extends StatefulWidget {  @override  \_RankPageState createState() => \_RankPageState();  }  class \_RankPageState extends State<RankPage> {  var users = List<User>();  User \_use = User(0, '0', -1, '0');  int \_rank = 0;  int \_flag = 0;  \_body() {  List<Widget> list = new List();  if (\_flag == 1) {  if (\_use.rank == 1) {  list.add(ListTile(  leading: Icon(IconData(0xe928, fontFamily: 'MyIcons')),  title: Text(\_use.name),  subtitle: Text(  '${\_use.medal}',  style: TextStyle(fontSize: 12),  ),  trailing: Text(  '${\_use.num}',  style: TextStyle(fontSize: 16),  ),  ));  } else if (\_use.rank == 2) {  list.add(ListTile(  leading: Icon(IconData(0xe929, fontFamily: 'MyIcons')),  title: Text(\_use.name),  subtitle: Text('${\_use.medal}', style: TextStyle(fontSize: 12)),  trailing: Text('${\_use.num}', style: TextStyle(fontSize: 16)),  ));  } else if (\_use.rank == 3) {  list.add(ListTile(  leading: Icon(IconData(0xe92a, fontFamily: 'MyIcons')),  title: Text(\_use.name),  subtitle: Text('${\_use.medal}', style: TextStyle(fontSize: 12)),  trailing: Text('${\_use.num}', style: TextStyle(fontSize: 16)),  ));  } else {  list.add(ListTile(  leading: Text('${\_use.rank}'),  title: Text(\_use.name),  subtitle: Text('${\_use.medal}', style: TextStyle(fontSize: 12)),  trailing: Text('${\_use.num}', style: TextStyle(fontSize: 16)),  ));  }  }  list.add(  Container(  width: MediaQuery.of(context).size.width,  height: 0.2,  color: Colors.grey,  ),  );  list.add(SizedBox(  height: 50,  ));  list.add(  Container(  width: MediaQuery.of(context).size.width,  height: 0.2,  color: Colors.grey,  ),  );  for (var i = 0; i < users.length; i++) {  if (i >= 100) {  break;  }  if (i == 0) {  list.add(ListTile(  leading: Icon(IconData(0xe928, fontFamily: 'MyIcons')),  title: Text(users[i].name),  subtitle: Text('${users[i].medal}', style: TextStyle(fontSize: 12)),  trailing: Text('${users[i].num}', style: TextStyle(fontSize: 16)),  ));  } else if (i == 1) {  list.add(ListTile(  leading: Icon(IconData(0xe929, fontFamily: 'MyIcons')),  title: Text(users[i].name),  subtitle: Text('${users[i].medal}', style: TextStyle(fontSize: 12)),  trailing: Text('${users[i].num}', style: TextStyle(fontSize: 16)),  ));  } else if (i == 2) {  list.add(ListTile(  leading: Icon(IconData(0xe92a, fontFamily: 'MyIcons')),  title: Text(users[i].name),  subtitle: Text('${users[i].medal}', style: TextStyle(fontSize: 12)),  trailing: Text('${users[i].num}', style: TextStyle(fontSize: 16)),  ));  } else {  list.add(ListTile(  leading: Text('\t\t${i + 1}'),  title: Text(users[i].name),  subtitle: Text('${users[i].medal}', style: TextStyle(fontSize: 12)),  trailing: Text('${users[i].num}', style: TextStyle(fontSize: 16)),  ));  }  list.add(  Container(  width: MediaQuery.of(context).size.width,  height: 0.2,  color: Colors.grey,  ),  );  }  return list;  }  \_getUsers() async {  \_rank = 0;  users.clear();  var conn = await MySqlConnection.connect(connect);  Results results = await (await conn  .execute('select userId,userName,num from user ORDER BY num DESC'))  .deStream();  results.forEach((element) {  setState(() {  \_flag = 1;  \_rank++;  int \_id = element.byName('userId');  String \_name = element.byName('userName');  int \_num = element.byName('num');  String \_medal;  if (\_num < 10) {  \_medal = '初进记账';  } else if (\_num < 100) {  \_medal = '停不下来';  } else if (\_num < 200) {  \_medal = '记账能手';  } else if (\_num < 300) {  \_medal = '记账小将';  } else if (\_num < 600) {  \_medal = '记账高手';  } else if (\_num < 1000) {  \_medal = '记账大师';  } else if (\_num < 2000) {  \_medal = '记账至尊';  } else {  \_medal = '高处不胜寒';  }  if (userId == \_id) {  \_use = User(\_id, \_name, \_num, \_medal);  \_use.rank = \_rank;  }  User \_user = User(\_id, \_name, \_num, \_medal);  users.add(\_user);  });  });  conn.close();  }  //初始化  @override  initState() {  super.initState();  \_getUsers();  }  @override  Widget build(BuildContext context) {  return Scaffold(  appBar: AppBar(  centerTitle: true,  backgroundColor: Color.fromARGB(255, 255, 200, 0),  iconTheme: IconThemeData(  color: Colors.black, //修改颜色  ),  title: Text("排行榜", style: TextStyle(color: Colors.black)),  ),  body: ListView(  children: \_body(),  ),  );  }  } |

## 2.27 chart

|  |  |
| --- | --- |
| 代码功能 | 创建图表 |
| 代码 | import 'package:common\_utils/common\_utils.dart';  import 'package:flutter/material.dart';  import 'package:zhizhang/utils/types.dart';  import 'package:charts\_flutter/flutter.dart' as charts;  Widget simplePie(var typeSum,double sum,int form) {  var pie = List<PieSales>();  //增加类型  for (var i = 0; i < 19; i++) {  if (typeSum[i] != 0) {  pie.add(new PieSales(payTypes[i], typeSum[i] / sum));  }  }  var seriesList = [  charts.Series<PieSales, String>(  id: 'Sales',  domainFn: (PieSales sales, \_) => sales.year,  measureFn: (PieSales sales, \_) => sales.sales,  data: pie,  labelAccessorFn: (PieSales row, \_) =>  row.year +  ': ${(NumUtil.getNumByValueDouble(row.sales \* 100, 2)).toStringAsFixed(2)}%',  )  ];  return charts.PieChart(seriesList,  animate: true,  defaultRenderer: new charts.ArcRendererConfig(arcRendererDecorators: [  new charts.ArcLabelDecorator(  labelPosition: charts.ArcLabelPosition.outside)  ]));  } |