//

// YSRootViewController.h

// Shuyuankang

//

// Created by Yeahis on 14-8-8.

// Copyright (c) 2014年 Yeahis. All rights reserved.

//

#import <UIKit/UIKit.h>

//zhangguagnqian

@interface BYMRootViewController : UIViewController

{

NSString \*token;

UIView \*statusView;

}

@property (nonatomic,strong) UIActivityIndicatorView \*activityIndicatorView;

@property (nonatomic,copy)NSString \*dataId;

-(void)setLeftButtonWithImageName:(NSString \*)imageName buttonType:(BOOL)type;

-(void)setrRightButtonWithName:(NSString \*)name action:(SEL)action;

-(void)setTitleLabelWithName:(NSString \*)name;

-(void)LeftGuestDo;

//-(void)setImageViewWithImageName:(NSString \*)imageName;

@end

//

// YSRootViewController.m

// Shuyuankang

//

// Created by Yeahis on 14-8-8.

// Copyright (c) 2014年 Yeahis. All rights reserved.

//

#import "BYMRootViewController.h"

#import "BYMFactory.h"

#import "BYMDevice.h"

@interface BYMRootViewController ()

{

UIButton \*\_leftButton;

UIButton \*\_rightButton;

UILabel \*\_titleLabel;

UIImage \*\_imageView;

UISwipeGestureRecognizer \*leftGesture;

}

@end

@implementation BYMRootViewController

- (id)initWithNibName:(NSString \*)nibNameOrNil bundle:(NSBundle \*)nibBundleOrNil

{

self = [super initWithNibName:nibNameOrNil bundle:nibBundleOrNil];

if (self) {

// Custom initialization

}

return self;

}

- (void)viewDidLoad

{

[super viewDidLoad];

[self setleftNavBtn];

[self createActivityView];

//self.

// Do any additional setup after loading the view.

//[self setStatusView];

}

-(void)createActivityView{

self.activityIndicatorView = [[UIActivityIndicatorView alloc] initWithActivityIndicatorStyle:UIActivityIndicatorViewStyleWhite];

self.activityIndicatorView.frame=CGRectMake(135, 150, 50, 50);

self.activityIndicatorView.transform = CGAffineTransformMakeScale(3, 3);

self.activityIndicatorView.color = [UIColor blackColor];

[self.view addSubview:self.activityIndicatorView];

}

-(void)setleftNavBtn{

UIButton \*button=[UIButton buttonWithType:UIButtonTypeCustom];

button.frame=CGRectMake(0, 0, 30, 30);

[button setImage:[UIImage imageNamed:@"返回"] forState:UIControlStateNormal];

[button setImage:[UIImage imageNamed:@"返回"] forState:UIControlStateHighlighted];

[button addTarget:self action:@selector(backBtnClicked:) forControlEvents:UIControlEventTouchUpInside];

UIBarButtonItem \*left=[[UIBarButtonItem alloc]initWithCustomView:button];

self.navigationItem.leftBarButtonItem=left;

leftGesture=[[UISwipeGestureRecognizer alloc]initWithTarget:self action:@selector(LeftGuestDo)];

leftGesture.direction=UISwipeGestureRecognizerDirectionRight;

[self.view addGestureRecognizer:leftGesture];

}

//返回键

-(void)backBtnClicked:(UIButton \*)button{

[self.navigationController popViewControllerAnimated:YES];

}

#pragma mark -设置状态栏

//普通的屏幕适配能解决，不知道黑底白字在ios6中怎么显示，黑底有可能被挤下来

-(void)setStatusView{

if (kIosVersion>=7.0) {

statusView=[[UIView alloc]initWithFrame:CGRectMake(0, 0, 320, 20)];

statusView.backgroundColor=[UIColor blackColor];

[self.view addSubview:statusView];

[[UIApplication sharedApplication] setStatusBarStyle:UIStatusBarStyleLightContent animated:NO];

}

}

//根据各个界面的需要设置不同的背景图片

#pragma mark -设置视图左按钮

-(void)setLeftButtonWithImageName:(NSString \*)imageName buttonType:(BOOL)type{

SEL action;

if (type) {

action=@selector(backButtonClicked:);

}else{

action=@selector(editButtonClicked:);

}

CGRect frame=CGRectMake(10, 20, 40, 44);

\_leftButton=[BYMFactory creatButtonWithFrame:frame image:imageName target:self action:action tag:LeftButtonTag];

[self.view addSubview:\_leftButton];

}

#pragma mark -视图标题的设置

-(void)setTitleLabelWithName:(NSString \*)name{

CGRect frame=CGRectMake(120, 20, 80, 44);

\_titleLabel=[BYMFactory creatLabelWithFrame:frame text:name];

\_titleLabel.textColor=[UIColor whiteColor];

\_titleLabel.font=[UIFont boldSystemFontOfSize:17];

\_titleLabel.textAlignment=NSTextAlignmentCenter;

// [self.view bringSubviewToFront:\_titleLabel];

// [self.view addSubview:\_titleLabel];

//UIBarButtonItem \*right=[[UIBarButtonItem alloc]initWithCustomView:\_titleLabel];

self.navigationItem.titleView=\_titleLabel;

}

#pragma mark -右边按钮的设置

-(void)setrRightButtonWithName:(NSString \*)name action:(SEL)action{

CGRect frame=CGRectMake(0, 0, 60, 44);

\_rightButton=[BYMFactory creatButtonWithFrame:frame title:name target:self action:action tag:RightButtonTag];

[\_rightButton setTitleColor:[UIColor blackColor] forState:UIControlStateNormal];

UIBarButtonItem \*right=[[UIBarButtonItem alloc]initWithCustomView:\_rightButton];

self.navigationItem.rightBarButtonItem=right;

//[self.view addSubview:\_rightButton];

}

#pragma mark -左边返回按钮的点击事件

-(void)backButtonClicked:(UIButton \*)button{

NSLog(@"eee");

[self.navigationController popViewControllerAnimated:YES];

}

-(void)LeftGuestDo{

[self.navigationController popViewControllerAnimated:YES];

}

#pragma mark -左边编辑按钮的点击事件

-(void)editButtonClicked:(UIButton \*)button{

}

- (void)didReceiveMemoryWarning

{

[super didReceiveMemoryWarning];

// Dispose of any resources that can be recreated.

}

@end

//

// ApplyLeaveController.m

// YaYunCunOffice

//

// Created by yawa on 15/3/30.

// Copyright (c) 2015年 pg. All rights reserved.

//

#import "ApplyLeaveController.h"

#import "CYZDevice.h"

#import "CYZFactory.h"

#import "AFHTTPRequestOperationManager.h"

#import "JSON.h"

#import "LeaveDays.h"

@interface ApplyLeaveController ()

@end

@implementation ApplyLeaveController{

UIScrollView \*\_backScrollView;//滚动视图

NSInteger \_height;

UILabel \*\_leaveLabel;//请选择请假类型

UITextView \*\_textView;//请假理由

UIView \*\_leaveView;//请假类型的背景View；

UIView \*\_shieldView;//请假类型的遮罩层

UIView \*\_datePickerView;//datePickerView

UIDatePicker \*\_datePicker;//时间选择器

NSString \*\_timeType;

NSDate \*\_startDate;

UIActivityIndicatorView\*\_activityIndicatorView;

NSString \*\_leaveType;//请假类型

NSMutableArray \*\_dataArray;

UILabel \*\_hintLabel;

UILabel \*\_tishiLabel;

NSString\*\_tagStr;

}

- (id)initWithNibName:(NSString \*)nibNameOrNil bundle:(NSBundle \*)nibBundleOrNil

{

self = [super initWithNibName:nibNameOrNil bundle:nibBundleOrNil];

if (self) {

// Custom initialization

\_leaveType=@"10011000";

}

return self;

}

- (void)viewDidLoad {

[super viewDidLoad];

// Do any additional setup after loading the view.

self.view.backgroundColor=[UIColor whiteColor];

[self showUI];

[self showShieldView];

[self showDatePickerView];

[self showIndicatorView];

[self askLeaveDays];

[self createLeftButtonWithaction:@selector(backReturn)];

\_dataArray=[[NSMutableArray alloc]init];

\_hintLabel=[[UILabel alloc]initWithFrame:CGRectMake(48,40,2000, 30)];

\_hintLabel.font=[UIFont systemFontOfSize:12];

\_tishiLabel=[[UILabel alloc]initWithFrame:CGRectMake(20,40,60, 30)];

\_tishiLabel.textColor=[UIColor redColor];

\_tishiLabel.text=@"提示:";

\_tishiLabel.font=[UIFont systemFontOfSize:12];

\_tishiLabel.hidden=YES;

[\_backScrollView addSubview:\_tishiLabel];

}

-(void)showUI

{

[self createRightButtonWithName:@"提交" action:@selector(rightButtonClick)];

[self createLeftButtonWithaction:@selector(leftButtonClick)];

\_backScrollView=[[UIScrollView alloc]initWithFrame:CGRectMake(0, 64,cScreenWidth, cScreenHeight-64)];

\_backScrollView.backgroundColor=[UIColor colorWithRed:0.96f green:0.96f blue:0.96f alpha:1.00f];

UITapGestureRecognizer \*tapGesture=[[UITapGestureRecognizer alloc]initWithTarget:self action:@selector(tapClick)];

[\_backScrollView addGestureRecognizer:tapGesture];

[self.view addSubview:\_backScrollView];

\_leaveLabel=[CYZFactory creatLabelWithFrame:CGRectMake(20,10, 280, 40) text:@" -请选择要请假的类型-" size:14];

\_leaveLabel.backgroundColor=[UIColor colorWithRed:0.09f green:0.42f blue:0.90f alpha:1.00f];

\_leaveLabel.textAlignment=NSTextAlignmentCenter;

\_leaveLabel.textColor=[UIColor whiteColor];

\_leaveLabel.layer.cornerRadius=5;

\_leaveLabel.layer.borderColor=[[UIColor grayColor]CGColor];

\_leaveLabel.layer.borderWidth=1;

\_leaveLabel.clipsToBounds=YES;

[\_backScrollView addSubview:\_leaveLabel];

\_height=10;

UIButton \*button=[CYZFactory creatButtonWithFrame:CGRectMake(20, 10, 280, 40) title:nil target:self action:@selector(leaveButtonClick) tag:0];

button.layer.cornerRadius=5;

[\_backScrollView addSubview:button];

NSArray \*TextArray=@[@"开始时间：",@"结束时间："];

NSArray \*placeholder=@[@"请设置请假开始时间",@"请设置请假结束时间",@"请假理由"];

for (NSInteger i=0; i<TextArray.count; i++) {

//lable

UILabel \*label=[CYZFactory creatLabelWithFrame:CGRectMake(20, 60+70\*i, 280, 20) text:TextArray[i] size:14];

label.textColor=[UIColor grayColor];

[\_backScrollView addSubview:label];

UITextField \*textField=[CYZFactory creatTextFieldWithFrame:CGRectMake(20, 85+70\*i, 280, 40) placeHolder:placeholder[i] delegate:self tag:201+i];

textField.layer.borderWidth=1.0f;

textField.layer.cornerRadius=5;

textField.layer.borderColor=[[UIColor grayColor]CGColor];

[\_backScrollView addSubview:textField];

\_leaveView.hidden=NO;

textField.inputView=\_leaveView;

}

\_height=200;

UILabel \*label=[CYZFactory creatLabelWithFrame:CGRectMake(20,\_height,280, 20) text:@"请假理由" size:14];

label.textColor=[UIColor grayColor];

[\_backScrollView addSubview:label];

\_height+=20;

\_textView=[[UITextView alloc]initWithFrame:CGRectMake(20,\_height, 280, 90)];

\_textView.layer.borderWidth=1.0f;

\_textView.layer.cornerRadius=5;

\_textView.layer.borderColor=[[UIColor grayColor]CGColor];

\_textView.delegate=self;

[\_backScrollView addSubview:\_textView];

\_height+=90;

NSLog(@"%ld",\_height);

\_backScrollView.contentSize=CGSizeMake(cScreenWidth, cScreenHeight-64);

}

#pragma mark 创建遮罩层

-(void)showShieldView

{

\_shieldView=[[UIView alloc]initWithFrame:CGRectMake(0, 0, cScreenWidth, cScreenHeight)];

\_shieldView.backgroundColor=[UIColor blackColor];

\_shieldView.alpha=0.3;

UITapGestureRecognizer \*shielTapGesture=[[UITapGestureRecognizer alloc]initWithTarget:self action:@selector(shieldTapGesture)];

[\_shieldView addGestureRecognizer:shielTapGesture];

[self.view addSubview:\_shieldView];

\_leaveView=[[UIView alloc]initWithFrame:CGRectMake(50,64+50, 220, 240+40\*3)];

\_leaveView.backgroundColor=[UIColor whiteColor];

\_leaveView.layer.cornerRadius=8;

\_leaveView.clipsToBounds=YES;

\_leaveView.layer.borderColor=[[UIColor grayColor]CGColor];

\_leaveView.userInteractionEnabled=YES;

[self.view addSubview:\_leaveView];

NSArray \*buttonArray=@[@"请选择请假类型",@"事假",@"病假",@"年休假",@"产假",@"婚假",@"探亲假",@"丧假",@"其他"];

for (NSInteger i=0;i<buttonArray.count ; i++) {

UIButton \*button=[UIButton buttonWithType:UIButtonTypeCustom];

button.frame=CGRectMake(0, 40\*i, 220, 40);

button.tag=101+i;

[button setTitle:buttonArray[i] forState:UIControlStateNormal];

[button setTitleColor:[UIColor blackColor] forState:UIControlStateNormal];

button.layer.borderWidth=0.5f;

button.layer.borderColor=[[UIColor grayColor]CGColor];

[button addTarget:self action:@selector(buttonTypeClick:) forControlEvents:UIControlEventTouchUpInside];

[\_leaveView addSubview:button];

}

\_shieldView.hidden=YES;

\_leaveView.hidden=YES;

}

-(void)shieldTapGesture

{

\_shieldView.hidden=YES;

\_leaveView.hidden=YES;

}

#pragma mark IndicatorView;

-(void)showIndicatorView

{

\_activityIndicatorView = [[UIActivityIndicatorView alloc] initWithActivityIndicatorStyle:UIActivityIndicatorViewStyleWhite];

\_activityIndicatorView.frame=CGRectMake(135, 150, 50, 50);

\_activityIndicatorView.transform = CGAffineTransformMakeScale(3, 3);

\_activityIndicatorView.color = [UIColor blackColor];

[self.view addSubview:\_activityIndicatorView];

}

-(BOOL)textFieldShouldBeginEditing:(UITextField \*)textField

{

[UIView animateWithDuration:0.25 animations:^{

CGRect frame=\_datePickerView.frame;

frame.origin.y=cScreenHeight;

\_datePickerView.frame=frame;

}];

if ( \_tagStr.length>4) {

UIAlertView \*alertView=[[UIAlertView alloc]initWithTitle:@"提示" message:@"您没有此假，请先去组织科申请" delegate:nil cancelButtonTitle:@"确定" otherButtonTitles: nil];

[alertView show];

return NO;

}

if (textField.tag==201) {

\_timeType=@"start";

UITextField \*endTf=(UITextField \*)[\_backScrollView viewWithTag:202];

endTf.text=@"";

[\_datePicker setDate:[NSDate date] animated:YES];

[UIView animateWithDuration:0.25 animations:^{

CGRect frame=\_datePickerView.frame;

frame.origin.y=cScreenHeight-(300-64);

\_datePickerView.frame=frame;

}];

return NO;

}else if(textField.tag==202){

UITextField \*startTf=(UITextField \*)[\_backScrollView viewWithTag:201];

if (startTf.text.length==0) {

UIAlertView \*alertView=[[UIAlertView alloc]initWithTitle:@"提示" message:@"请先选择开始时间" delegate:nil cancelButtonTitle:@"确定" otherButtonTitles: nil];

[alertView show];

}else{

[\_datePicker setMinimumDate:\_startDate];

\_timeType=@"end";

[UIView animateWithDuration:0.25 animations:^{

CGRect frame=\_datePickerView.frame;

frame.origin.y=cScreenHeight-(300-64);

\_datePickerView.frame=frame;

}];

}

return NO;

}else{

return YES;

}

}

-(void)backReturn

{

NSNotificationCenter\*noti = [NSNotificationCenter defaultCenter];

[noti postNotificationName:@"tabBrNotHidden" object:nil userInfo:nil];

[self.navigationController popViewControllerAnimated:YES];

}

#pragma mark 请假类型按钮点击事件

-(void)buttonTypeClick:(UIButton\*)button

{

switch (button.tag) {

case 101:

{

\_leaveType=@"10011000";

\_tishiLabel.hidden=NO;

\_hintLabel.text=@"请选择请假类型";

[\_backScrollView addSubview:\_hintLabel];

\_shieldView.hidden=YES;

\_leaveView.hidden=YES;

\_tagStr=@"";

\_leaveLabel.text=@"请选择要请假的类型";

\_hintLabel.hidden=NO;

break;

}

case 102:

{

\_leaveType=@"10011001";

\_shieldView.hidden=YES;

\_tishiLabel.hidden=NO;

\_leaveView.hidden=YES;

\_hintLabel.hidden=NO;

\_leaveLabel.text=@"事假";

LeaveDays \*model=[\_dataArray objectAtIndex:3];

\_tagStr=model.homeLeaveTypeName;

\_hintLabel.text=model.message;

[\_backScrollView addSubview:\_hintLabel];

break;

}

case 103:

{

\_leaveType=@"10011002";

\_shieldView.hidden=YES;

\_tishiLabel.hidden=NO;

\_leaveView.hidden=YES;

\_leaveLabel.text=@"病假";

\_hintLabel.hidden=NO;

LeaveDays \*model=[\_dataArray objectAtIndex:4];

\_tagStr=model.homeLeaveTypeName;

\_hintLabel.text=model.message;

[\_backScrollView addSubview:\_hintLabel];

break;

}

case 104:

{

\_leaveType=@"10011003";

\_shieldView.hidden=YES;

\_tishiLabel.hidden=NO;

\_leaveView.hidden=YES;

\_leaveLabel.text=@"年休假";

\_hintLabel.hidden=NO;

LeaveDays \*model=[\_dataArray objectAtIndex:5];

\_tagStr=model.homeLeaveTypeName;

\_hintLabel.text=model.message;

[\_backScrollView addSubview:\_hintLabel];

break;

}

case 105:

{

\_leaveType=@"10011004";

\_shieldView.hidden=YES;

\_tishiLabel.hidden=NO;

\_leaveView.hidden=YES;

\_leaveLabel.text=@"产假";

\_hintLabel.hidden=NO;

LeaveDays \*model=[\_dataArray objectAtIndex:6];

\_tagStr=model.homeLeaveTypeName;

\_hintLabel.text=model.message;

[\_backScrollView addSubview:\_hintLabel];

break;

}

case 106:

{ \_leaveType=@"10011005";

\_hintLabel.hidden=NO;

\_tishiLabel.hidden=NO;

\_shieldView.hidden=YES;

\_leaveView.hidden=YES;

\_leaveLabel.text=@"婚假";

\_hintLabel.hidden=NO;

LeaveDays \*model=[\_dataArray objectAtIndex:7];

\_tagStr=model.homeLeaveTypeName;

\_hintLabel.text=model.message;

[\_backScrollView addSubview:\_hintLabel];

break;

}

case 107:

{ \_leaveType=@"10011006";

\_hintLabel.hidden=NO;

\_tishiLabel.hidden=NO;

\_shieldView.hidden=YES;

\_leaveView.hidden=YES;

\_leaveLabel.text=@"探亲假";

LeaveDays \*model=[\_dataArray objectAtIndex:1];

\_tagStr=model.homeLeaveTypeName;

\_hintLabel.text=model.message;;

[\_backScrollView addSubview:\_hintLabel];

break;

}

case 108:

{ \_leaveType=@"10011008";

\_hintLabel.hidden=NO;

\_tishiLabel.hidden=NO;

\_shieldView.hidden=YES;

\_leaveView.hidden=YES;

\_leaveLabel.text=@"丧假";

LeaveDays \*model=[\_dataArray objectAtIndex:0];

\_tagStr=model.homeLeaveTypeName;

\_hintLabel.text=model.message;

[\_backScrollView addSubview:\_hintLabel];

break;

}

case 109:

{ \_leaveType=@"10011007";

\_shieldView.hidden=YES;

\_leaveView.hidden=YES;

\_tishiLabel.hidden=NO;

\_leaveLabel.text=@"其他";

LeaveDays \*model=[\_dataArray objectAtIndex:2];

\_tagStr=model.homeLeaveTypeName;

\_hintLabel.text=model.message;

[\_backScrollView addSubview:\_hintLabel];

break;

}

default:

break;

}

}

#pragma mark 创建时间选择View

-(void)showDatePickerView

{

\_datePickerView=[[UIView alloc]initWithFrame:CGRectMake(0, cScreenHeight, cScreenWidth, 250)];

\_datePickerView.backgroundColor=[UIColor whiteColor];

\_datePickerView.layer.cornerRadius=10;

[self.view addSubview:\_datePickerView];

NSArray \*nameArray=@[@"确定",@"取消"];

for (int i=0; i<nameArray.count;i++ ) {

UIButton \*Button=[CYZFactory creatButtonWithFrame:CGRectMake(20+170\*i, 5,100, 40) title:nameArray[i] target:self action:@selector(dateButtonClick:) tag:10001+i];

Button.layer.borderWidth=1.0;

Button.layer.cornerRadius=5;

Button.layer.borderColor=[[UIColor blackColor]CGColor];

[Button setTitleColor:[UIColor blackColor] forState:UIControlStateNormal];

[\_datePickerView addSubview:Button];

}

\_datePicker=[[UIDatePicker alloc]init];

\_datePicker.backgroundColor=[UIColor whiteColor];

\_datePicker.frame=CGRectMake(10, 50, 300, 120);

\_datePicker.layer.borderWidth=2.0f;

\_datePicker.layer.cornerRadius=5.0f;

\_datePicker.layer.borderColor=[[UIColor grayColor]CGColor];

\_datePicker.clipsToBounds=YES;

NSLocale\*locale=[[NSLocale alloc]initWithLocaleIdentifier:@"zh\_CN"];//设置为中

\_datePicker.locale=locale;

[\_datePicker setDate:[NSDate date] animated:YES];

// // 设置显示最小时间（此处为当前时间）

[\_datePicker setMinimumDate:[NSDate date]];

// 设置显示最大时间（此处为当前时间）

[\_datePicker setMaximumDate:[NSDate distantFuture]];

// 设置UIDatePicker的显示模式

[\_datePicker setDatePickerMode:UIDatePickerModeDate];

[\_datePickerView addSubview:\_datePicker];

}

#pragma mark 时间按钮点击事件

-(void)dateButtonClick:(UIButton\*)button

{

if (button.tag==10001) {

if ([\_timeType isEqualToString:@"start"]) {

UITextField \*startTextField=(UITextField \*)[\_backScrollView viewWithTag:201];

startTextField.text=[self selectDate];

}else{

UITextField \*endTextField=(UITextField \*)[\_backScrollView viewWithTag:202];

endTextField.text=[self selectDate];

}

[UIView animateWithDuration:0.25 animations:^{

CGRect frame=\_datePickerView.frame;

frame.origin.y=cScreenHeight;

\_datePickerView.frame=frame;

}];

}else{

[UIView animateWithDuration:0.25 animations:^{

CGRect frame=\_datePickerView.frame;

frame.origin.y=cScreenHeight;

\_datePickerView.frame=frame;

}];

}

}

#pragma mark 选择当前时间

-(NSString\*)selectDate

{

NSDate \*select = [\_datePicker date];

if ([\_timeType isEqualToString:@"start"]) {

\_startDate=select;

}

NSDateFormatter \*dateFormatter = [[NSDateFormatter alloc] init];

[dateFormatter setDateFormat:@"yyyy-MM-dd"];

NSString \*dateTime = [dateFormatter stringFromDate:select];

return dateTime;

}

-(BOOL)textFieldShouldReturn:(UITextField \*)textField{

[textField resignFirstResponder];

return YES;

}

-(void)textViewDidBeginEditing:(UITextView \*)textView{

[UIView animateWithDuration:0.25 animations:^{

\_backScrollView.contentOffset=CGPointMake(0, 100);

}];

}

-(void)textFieldDidEndEditing:(UITextField \*)textField

{

[UIView animateWithDuration:0.25 animations:^{

\_backScrollView.contentOffset=CGPointMake(0, 100);

}];

}

#pragma mark 背后按钮点击事件

-(void)leaveButtonClick

{

[UIView animateWithDuration:0.25 animations:^{

CGRect frame=\_datePickerView.frame;

frame.origin.y=cScreenHeight;

\_datePickerView.frame=frame;

}];

\_shieldView.hidden=NO;

\_leaveView.hidden=NO;

}

#pragma mark 左边按钮点击事件

-(void)leftButtonClick

{

[self.navigationController popViewControllerAnimated:YES];

NSNotificationCenter\*noti = [NSNotificationCenter defaultCenter];

[noti postNotificationName:@"tabBrrHidden" object:nil userInfo:nil];

}

#pragma mark 请假类型的天数

-(void)askLeaveDays

{

NSDictionary \*inParam=[NSDictionary dictionaryWithObjectsAndKeys:cIMEI,@"imei",nil];

NSDictionary \*appKey=[NSDictionary dictionaryWithObjectsAndKeys:@"getAllAskList",@"appKey",cLOGIN,@"login",cLOGIN\_id,@"userID",inParam,@"inParam" ,nil];

NSString \*url=[[YawaURLString stringByAppendingString:[appKey JSONFragment]]stringByAddingPercentEscapesUsingEncoding:NSUTF8StringEncoding];

NSLog(@"lllll%@",url);

AFHTTPRequestOperationManager \*manage=[AFHTTPRequestOperationManager manager];

manage.responseSerializer.acceptableContentTypes=[NSSet setWithObjects:@"text/json",@"text/html",@"application/json", nil];

[manage POST:url parameters:nil success:^(AFHTTPRequestOperation \*operation, id responseObject) {

NSLog(@"事假====%@",responseObject);

NSArray \*array=[responseObject objectForKey:@"ask\_List"];

for (NSDictionary \*dict in array) {

LeaveDays \*model=[[LeaveDays alloc]init];

[model setValuesForKeysWithDictionary:dict];

NSLog(@"%@",model.message);

[\_dataArray addObject:model];

}

} failure:^(AFHTTPRequestOperation \*operation, NSError \*error) {

}];

}

#pragma mark 右边按钮点击事件

-(void)rightButtonClick

{

if ( \_tagStr.length>4) {

UIAlertView \*alertView=[[UIAlertView alloc]initWithTitle:@"提示" message:@"您没有此假，请先去组织科申请" delegate:nil cancelButtonTitle:@"确定" otherButtonTitles: nil];

[alertView show];

return;

}

UITextField \*startTimeTf=(UITextField \*)[\_backScrollView viewWithTag:201];

UITextField \*endTimeTf=(UITextField \*)[\_backScrollView viewWithTag:202];

if (![\_leaveType isEqualToString:@"10011000"]) {

if (startTimeTf.text.length!=0) {

if (endTimeTf.text.length!=0) {

NSString \*startTime=startTimeTf.text;

NSLog(@"%@",startTime);

NSString \*endTime=endTimeTf.text;

NSDateFormatter \*dateFormatter = [[NSDateFormatter alloc] init];

[dateFormatter setDateFormat:@"yyyy-MM-dd"];

NSDate \*startDate1 = [dateFormatter dateFromString:startTime];

NSDate \*endDate = [dateFormatter dateFromString:endTime];

NSArray \*starArr=[startTime componentsSeparatedByString:@" "];

NSArray \*endArr=[endTime componentsSeparatedByString:@" "];

if ([startDate1 compare:endDate]==NSOrderedAscending||[startDate1 compare:endDate]==NSOrderedSame) {

//开始请求数据

[\_activityIndicatorView startAnimating];

NSDictionary \*subdic=[[NSDictionary alloc]initWithObjectsAndKeys:cIMEI,@"imei", \_leaveType,@"leaveTypeId",starArr[0],@"startTime",endArr[0],@"endTime",\_textView.text,@"remarks",nil];

NSDictionary \*Cdict=[[NSDictionary alloc]initWithObjectsAndKeys:@"saveLeave",@"appKey",cLOGIN,@"login",cLOGIN\_id,@"userID",subdic,@"inParam", nil];

NSLog(@"dict:%@",Cdict);

[self askForLeaveWithDictionary:Cdict andType:@"提交"];

}else{

UIAlertView \*alertView=[[UIAlertView alloc]initWithTitle:@"提示" message:@"结束时间必须大于开始时间" delegate:nil cancelButtonTitle:@"确定" otherButtonTitles: nil];

[alertView show];

}

}else{

UIAlertView \*alertView=[[UIAlertView alloc]initWithTitle:@"提示" message:@"请选择请假结束时间" delegate:nil cancelButtonTitle:@"确定" otherButtonTitles: nil];

[alertView show];

}

}else{

UIAlertView \*alertView=[[UIAlertView alloc]initWithTitle:@"提示" message:@"请选择请假开始时间" delegate:nil cancelButtonTitle:@"确定" otherButtonTitles: nil];

[alertView show];

}

}else{

UIAlertView \*alertView=[[UIAlertView alloc]initWithTitle:@"提示" message:@"请选择请假类型" delegate:nil cancelButtonTitle:@"确定" otherButtonTitles: nil];

[alertView show];

}

}

#pragma mark 穿透点击

-(void)tapClick

{

[\_textView resignFirstResponder];

[UIView animateWithDuration:0.25 animations:^{

\_backScrollView.contentOffset=CGPointMake(0, 0);

}];

}

-(void)askForLeaveWithDictionary:(NSDictionary\*)dict andType:(NSString\*)type

{

AFHTTPRequestOperationManager \*manager=[AFHTTPRequestOperationManager manager];

manager.responseSerializer.acceptableContentTypes=[NSSet setWithObjects:@"text/json",@"text/html",@"application/json", nil];

NSString \*url=[[YawaURLString stringByAppendingString:[dict JSONFragment]] stringByAddingPercentEscapesUsingEncoding:NSUTF8StringEncoding];

// NSString \*url=[YaWaURLString stringByAppendingString:[][GlobalObject nsstringZhuanUTF8:[Cdict JSONFragment]]];

//NSLog(@"%@",url);

[manager POST:url parameters:nil success:^(AFHTTPRequestOperation \*operation, id responseObject) {

NSLog(@"responseObject:%@",responseObject);

NSString \*RspCode=responseObject[@"RspCode"];

NSString \*massage=@"";

[\_activityIndicatorView stopAnimating];

if ([RspCode isEqualToString:@"100"]) {

UIAlertView \*alert=[[UIAlertView alloc]initWithTitle:@"温馨提示" message:responseObject[@"RspDesc"]delegate:self cancelButtonTitle:@"确定" otherButtonTitles:nil];

[alert show];

}else{

massage=[NSString stringWithFormat:@"%@失败！",type];

UIAlertView \*alert=[[UIAlertView alloc]initWithTitle:@"温馨提示" message:massage delegate:self cancelButtonTitle:@"知道了" otherButtonTitles:nil];

[alert show];

}

} failure:^(AFHTTPRequestOperation \*operation, NSError \*error) {

NSLog(@"请求失败，检查网络");

}];

}

-(void)alertViewCancel:(UIAlertView \*)alertView{

[self.navigationController popViewControllerAnimated:YES];

}

-(void)alertView:(UIAlertView \*)alertView clickedButtonAtIndex:(NSInteger)buttonIndex{

if (buttonIndex==alertView.cancelButtonIndex) {

[self.navigationController popViewControllerAnimated:YES];

}

}

- (void)didReceiveMemoryWarning {

[super didReceiveMemoryWarning];

// Dispose of any resources that can be recreated.

}

/\*

#pragma mark - Navigation

// In a storyboard-based application, you will often want to do a little preparation before navigation

- (void)prepareForSegue:(UIStoryboardSegue \*)segue sender:(id)sender {

// Get the new view controller using [segue destinationViewController].

// Pass the selected object to the new view controller.

}

\*/

@end

//

// attachFollowViewController.m

// YaYunCunOffice

//

// Created by yawa on 15/4/10.

// Copyright (c) 2015年 pg. All rights reserved.

//

#import "attachFollowViewController.h"

#import "CYZDevice.h"

@interface attachFollowViewController ()

@end

@implementation attachFollowViewController

- (void)viewDidLoad {

[super viewDidLoad];

// Do any additional setup after loading the view.

UIWebView \*view=[[UIWebView alloc]initWithFrame:CGRectMake(0, 64, cScreenWidth, cScreenHeight-64)];

NSURL \*url=[NSURL URLWithString:self.url];

NSURLRequest \*request=[NSURLRequest requestWithURL:url];

[view loadRequest:request];

view.delegate=self;

view.scalesPageToFit=YES;

[self.view addSubview:view];

[self createLeftButtonWithaction:@selector(back)];

}

-(void)back

{

NSNotificationCenter \*noticeCenter=[NSNotificationCenter defaultCenter];

[noticeCenter postNotificationName:@"tabBrrHidden" object:self];

[self.navigationController popViewControllerAnimated:YES];

}

- (void)didReceiveMemoryWarning {

[super didReceiveMemoryWarning];

// Dispose of any resources that can be recreated.

}

/\*

#pragma mark - Navigation

// In a storyboard-based application, you will often want to do a little preparation before navigation

- (void)prepareForSegue:(UIStoryboardSegue \*)segue sender:(id)sender {

// Get the new view controller using [segue destinationViewController].

// Pass the selected object to the new view controller.

}

\*/

@end

//

// AttachViewController.m

// yayunoffcie

//

// Created by pg on 14-11-18.

// Copyright (c) 2014年 pg. All rights reserved.

//

#import "AttachViewController.h"

#import "DeviceManager.h"

#import "SVProgressHUD.h"

#import "BYMDevice.h"

#define KKKUIColorFromRGB(rgbValue) [UIColor colorWithRed:((float)((rgbValue & 0xff0000) >> 16))/255.0 green:((float)((rgbValue & 0xff00) >> 8))/255.0 blue:((float)(rgbValue & 0xff))/255.0 alpha:1.0]

@interface AttachViewController ()

@end

@implementation AttachViewController

- (void)viewDidLoad {

[super viewDidLoad];

self.navigationController.navigationBar.hidden = YES;

UIButton\*button = [[UIButton alloc]initWithFrame:(CGRectMake(0, 0, self.view.frame.size.width, 64))];

button.backgroundColor = KKKUIColorFromRGB(0x1b77ff);

// [button setTitle:@"通讯录" forState:(UIControlStateNormal)];

[self.view addSubview:button];

UILabel\*label = [[UILabel alloc]initWithFrame:(CGRectMake(0, 20, self.view.frame.size.width, 40))];

label.text = @"附件详情";

label.textColor = [UIColor whiteColor];

label.textAlignment = NSTextAlignmentCenter;

[self.view addSubview:label];

UIButton\*arrowButton = [[UIButton alloc]initWithFrame:(CGRectMake(8, 30, 11, 20))];

[arrowButton setImage:[UIImage imageNamed:@"返回"] forState:(UIControlStateNormal)];

[arrowButton setImage:[UIImage imageNamed:@"返回2"] forState:(UIControlStateHighlighted)];

[self.view addSubview:arrowButton];

UIButton\*BGArrowButton = [[UIButton alloc]initWithFrame:(CGRectMake(5, 0, 50, 64))];

[BGArrowButton addTarget:self action:@selector(Return) forControlEvents:(UIControlEventTouchUpInside)];

[self.view addSubview:BGArrowButton];

self.view.backgroundColor=[UIColor whiteColor];

// [self setTitleLabelWithName:@"附件"];

// NSLog(@"url:%@",self.url);

UIWebView \*view=[[UIWebView alloc]initWithFrame:CGRectMake(0, 64, kScreenWidth, kScreenHeight-64)];

NSURL \*url=[NSURL URLWithString:self.url];

NSURLRequest \*request=[NSURLRequest requestWithURL:url];

[view loadRequest:request];

view.delegate=self;

view.scalesPageToFit=YES;

[self.view addSubview:view];

}

-(void)Return

{

[self.navigationController popViewControllerAnimated:YES];

}

-(void)webViewDidStartLoad:(UIWebView \*)webView{

[self.view bringSubviewToFront:self.activityIndicatorView];

[self.activityIndicatorView startAnimating];

}

-(void)webViewDidFinishLoad:(UIWebView \*)webView{

[self.activityIndicatorView stopAnimating];

}

//-(BOOL)webView:(UIWebView \*)webView shouldStartLoadWithRequest:(NSURLRequest \*)request navigationType:(UIWebViewNavigationType)navigationType{

// NSHTTPURLResponse \*response=nil;

// NSData \*data=[NSURLConnection sendSynchronousRequest:request returningResponse:&response error:nil];

// if (response.statusCode==404) {

// [SVProgressHUD showErrorWithStatus:@"该文件路径不存在" duration:2];

// return NO;

// }else if (response.statusCode == 403)

// {

// // code for 403

// return NO;

// }

// [webView loadData:data MIMEType:@"text/html" textEncodingName:nil baseURL:[request URL]];

// return YES;

//}

-(void)webView:(UIWebView \*)webView didFailLoadWithError:(NSError \*)error{

[self.activityIndicatorView stopAnimating];

UIAlertView \*alert=[[UIAlertView alloc]initWithTitle:@"提示" message:@"请查看网络或服务器无该附件" delegate:self cancelButtonTitle:@"知道了" otherButtonTitles:nil];

[alert show];

}

#pragma mark - QLPreviewControllerDataSource

// Returns the number of items that the preview controller should preview

- (NSInteger)numberOfPreviewItemsInPreviewController:(QLPreviewController \*)previewController

{

// NSInteger numToPreview = 0;

//

// numToPreview = [self.dirArray count];

//

// return numToPreview;

return 0;

}

- (void)previewControllerDidDismiss:(QLPreviewController \*)controller

{

// if the preview dismissed (done button touched), use this method to post-process previews

}

// returns the item that the preview controller should preview

- (id)previewController:(QLPreviewController \*)previewController previewItemAtIndex:(NSInteger)idx

{

return self.url;

}

- (void)didReceiveMemoryWarning {

[super didReceiveMemoryWarning];

// Dispose of any resources that can be recreated.

}

/\*

#pragma mark - Navigation

// In a storyboard-based application, you will often want to do a little preparation before navigation

- (void)prepareForSegue:(UIStoryboardSegue \*)segue sender:(id)sender {

// Get the new view controller using [segue destinationViewController].

// Pass the selected object to the new view controller.

}

\*/

@end

//

// BookListViewController.m

// yayunoffice

//

// Created by pg on 14-10-20.

// Copyright (c) 2014年 pg. All rights reserved.

//

#import "BookListViewController.h"

#import "AFHTTPRequestOperationManager.h"

#import "JSON.h"

#import "BookTableViewCell.h"

#import "BookModel.h"

#import "ListTableViewCell.h"

#import "SendMessageViewContoller.h"

#import "BYMFactory.h"

#import "SVProgressHUD.h"

#import "BYMDevice.h"

#import "RecommendController.h"

#import "TXLSendMessageController.h"

#define KKKUIColorFromRGB(rgbValue) [UIColor colorWithRed:((float)((rgbValue & 0xff0000) >> 16))/255.0 green:((float)((rgbValue & 0xff00) >> 8))/255.0 blue:((float)(rgbValue & 0xff))/255.0 alpha:1.0]

@interface BookListViewController ()

{

UITableView \*\_tableView;

// UIScrollView \*\_scrollView;

// UITableView \*\_listTableView;

NSMutableDictionary \*\_dataDict;

NSMutableArray \*\_headArray;

NSMutableArray \*\_peopleArray;

UIButton \*sendButton;

NSMutableArray \*\_headSecArray;

NSMutableDictionary \*\_dataSecArray;

BOOL isClick;

UIButton\*\_qunFaArrowButton;

//NSMutableArray \*\_departmentArray;

TXLSendMessageController\*\_txlSendMessageController;

}

@end

@implementation BookListViewController

- (id)initWithNibName:(NSString \*)nibNameOrNil bundle:(NSBundle \*)nibBundleOrNil

{

self = [super initWithNibName:nibNameOrNil bundle:nibBundleOrNil];

if (self) {

// Custom initialization

}

return self;

}

//-(void)viewWillAppear:(BOOL)animated{

// [super viewWillAppear:YES];

// [self getData];

//}

- (void)viewDidLoad

{

[super viewDidLoad];

\_txlSendMessageController =[[TXLSendMessageController alloc]init];

self.navigationController.navigationBar.hidden = YES;

UIButton\*button = [[UIButton alloc]initWithFrame:(CGRectMake(0, 0, self.view.frame.size.width, 64))];

button.backgroundColor = KKKUIColorFromRGB(0x1b77ff);

// [button setTitle:@"通讯录" forState:(UIControlStateNormal)];

[self.view addSubview:button];

UILabel\*label = [[UILabel alloc]initWithFrame:(CGRectMake(0, 20, self.view.frame.size.width, 40))];

label.text = @"群发消息";

label.textColor = [UIColor whiteColor];

label.textAlignment = NSTextAlignmentCenter;

[self.view addSubview:label];

UIButton\*arrowButton = [[UIButton alloc]initWithFrame:(CGRectMake(8, 30, 11, 20))];

[arrowButton setImage:[UIImage imageNamed:@"返回"] forState:(UIControlStateNormal)];

[arrowButton setImage:[UIImage imageNamed:@"返回2"] forState:(UIControlStateHighlighted)];

[self.view addSubview:arrowButton];

UIButton\*BGArrowButton = [[UIButton alloc]initWithFrame:(CGRectMake(5, 0, 50, 64))];

[BGArrowButton addTarget:self action:@selector(Return) forControlEvents:(UIControlEventTouchUpInside)];

[self.view addSubview:BGArrowButton];

\_qunFaArrowButton = [[UIButton alloc]initWithFrame:(CGRectMake(self.view.frame.size.width-60, 25, 50, 30))];

[\_qunFaArrowButton addTarget:self action:@selector(sendMessageClicked:) forControlEvents:(UIControlEventTouchUpInside)];

\_qunFaArrowButton.titleLabel.font = [UIFont systemFontOfSize:12];

\_qunFaArrowButton.selected = NO;

[\_qunFaArrowButton setTitle:@"群发短信" forState:(UIControlStateNormal)];

[\_qunFaArrowButton setTintColor:KKKUIColorFromRGB(0xffffff)];

[\_qunFaArrowButton setTitle:@"取消" forState:(UIControlStateSelected)];

[\_qunFaArrowButton setBackgroundImage:[UIImage imageNamed:@"群发"] forState:(UIControlStateNormal)];

// qunFaArrowButton.backgroundColor = [UIColor blackColor];

[self.view addSubview:\_qunFaArrowButton];

[self creatSelectViewButton];

isClick=YES;

\_dataDict=[[NSMutableDictionary alloc]init];

\_headArray=[[NSMutableArray alloc]init];

\_peopleArray=[[NSMutableArray alloc]init];

\_headSecArray=[[NSMutableArray alloc]init];

\_dataSecArray=[[NSMutableDictionary alloc]init];

[self getData];

//[self getAllPeopleList];

[self showUI];

}

-(void)creatSelectViewButton

{

UIButton\*button1 = [[UIButton alloc]initWithFrame:(CGRectMake(0, 64, self.view.frame.size.width/2, 49))];

[button1 setTitle:@"全体人员" forState:(UIControlStateNormal)];

[button1 setTitleColor:KKKUIColorFromRGB(0x666666) forState:(UIControlStateNormal)];

button1.titleLabel.font = [UIFont systemFontOfSize:14];

[button1 addTarget:self action:@selector(selectWhichView) forControlEvents:(UIControlEventTouchUpInside)];

button1.backgroundColor = [UIColor whiteColor];

[self.view addSubview:button1];

UIButton\*button12 = [[UIButton alloc]initWithFrame:(CGRectMake(self.view.frame.size.width/2, 64, self.view.frame.size.width/2, 49))];

button12.titleLabel.font = [UIFont systemFontOfSize:14];

[button12 setTitleColor:KKKUIColorFromRGB(0x1b77ff) forState:(UIControlStateNormal)];

button12.backgroundColor = [UIColor whiteColor];

[button12 setTitle:@"科室" forState:(UIControlStateNormal)];

[self.view addSubview:button12];

UIView\*verticalLine = [[UIView alloc]initWithFrame:(CGRectMake(self.view.frame.size.width/2-0.5f, 64, 1, 49))];

verticalLine.backgroundColor = KKKUIColorFromRGB(0xcccccc);

[self.view addSubview:verticalLine];

UIView\*horizontal = [[UIView alloc]initWithFrame:(CGRectMake(0, 64+47, self.view.frame.size.width, 2))];

horizontal.backgroundColor = KKKUIColorFromRGB(0xcccccc);

[self.view addSubview:horizontal];

UIView\*bottomLine = [[UIView alloc]initWithFrame:(CGRectMake(self.view.frame.size.width/2, 64+45, self.view.frame.size.width/2, 4))];

bottomLine.backgroundColor = [UIColor colorWithRed:0.00 green:0.49 blue:1.00 alpha:1.00];

[self.view addSubview:bottomLine];

}

-(void)selectWhichView

{

[self.navigationController popViewControllerAnimated:NO];

}

-(void)getData{

AFHTTPRequestOperationManager \*manager=[AFHTTPRequestOperationManager manager];

manager.responseSerializer.acceptableContentTypes=[NSSet setWithObjects:@"text/json",@"text/html",@"application/json", nil];

NSDictionary \*inParam=[NSDictionary dictionaryWithObjectsAndKeys:IMEI,@"imei", nil];

// NSLog(@"+++++++++%@ ",IMEI);

NSDictionary \*appDataDict=[NSDictionary dictionaryWithObjectsAndKeys:@"getDepartmentAndCommList",@"appKey",LOGIN,@"login",LOGIN\_id, @"userID",inParam,@"inParam",nil];

// NSDictionary \*appDataDict=[NSDictionary dictionaryWithObjectsAndKeys:@"getDepartmentAndCommList",@"appKey",LOGIN,@"login",inParam,@"inParam",LOGIN\_id,@"userID",nil];

// NSLog(@"appDataDict:%@",appDataDict);

NSString \*url=[[YaWaURLString stringByAppendingString:[appDataDict JSONFragment]] stringByAddingPercentEscapesUsingEncoding:NSUTF8StringEncoding];

// [GlobalObject nsstringZhuanUTF8:]];

// NSLog(@"url:%@",url);

[manager POST:url parameters:nil success:^(AFHTTPRequestOperation \*operation, id responseObject) {

if ([responseObject[@"RspCode"] intValue]==100) {

NSDictionary \*dataDict=[responseObject[@"SvcCont"] lastObject];

NSArray \*departmentList=dataDict[@"departmentList"];

for (NSInteger i=0;i<departmentList.count;i++) {

NSDictionary \*dict=departmentList[i];

HeaderView \*head=[[HeaderView alloc]init];

head.isList=self.type;

head.myIndex=i;

head.name=dict[@"departmentName"];

[head showUI];

head.delegate=self;

head.type=@"departmentId";

head.datId=dict[@"departmentId"];

[\_headArray addObject:head];

[\_headSecArray addObject:@"0"];

}

NSArray \*companyList=dataDict[@"companyList"];

for (NSInteger i=departmentList.count;i<departmentList.count+companyList.count;i++) {

NSDictionary \*dict=companyList[i-departmentList.count];

HeaderView \*head=[[HeaderView alloc]init];

head.isList=self.type;

head.name=dict[@"companyName"];

head.myIndex=i;

[head showUI];

head.datId=dict[@"companyId"];

head.delegate=self;

head.type=@"companyId";

[\_headArray addObject:head];

[\_headSecArray addObject:@"0"];

}

}

[\_tableView reloadData];

[self getAllPeopleList];

} failure:^(AFHTTPRequestOperation \*operation, NSError \*error) {

[SVProgressHUD showErrorWithStatus:@"请求通讯录失败！"];

// NSLog(@"请求失败");

}];

}

-(void)getAllPeopleList{

for (int i=0; i<\_headArray.count; i++) {

HeaderView \*head=\_headArray[i];

AFHTTPRequestOperationManager \*manager=[AFHTTPRequestOperationManager manager];

manager.responseSerializer.acceptableContentTypes=[NSSet setWithObjects:@"text/json",@"text/html",@"application/json", nil];

NSDictionary \*inParam=[NSDictionary dictionaryWithObjectsAndKeys:IMEI,@"imei",head.datId,head.type, nil];

NSDictionary \*appDataDict=[NSDictionary dictionaryWithObjectsAndKeys:@"getUserList",@"appKey",LOGIN,@"login",LOGIN\_id, @"userID",inParam,@"inParam",nil];

// NSDictionary \*appDataDict=[NSDictionary dictionaryWithObjectsAndKeys:@"getUserList",@"appKey",LOGIN,@"login",LOGIN\_id, @"userID",inParam,@"inParam",nil];

// NSLog(@"+++++++++%@ %@,%@",LOGIN,LOGIN\_id,inParam);

// NSLog(@"appDataDict:%@",appDataDict);

NSString \*url=[[YaWaURLString stringByAppendingString:[appDataDict JSONFragment]] stringByAddingPercentEscapesUsingEncoding:NSUTF8StringEncoding];

// NSString \*url=[YaWaURLString stringByAppendingString:[GlobalObject nsstringZhuanUTF8:[appDataDict JSONFragment]]];

// NSLog(@"urlList:%@",url);

[manager POST:url parameters:nil success:^(AFHTTPRequestOperation \*operation, id responseObject) {

if ([responseObject[@"RspCode"] intValue]==100) {

NSArray \*array=[responseObject[@"SvcCont"] lastObject][@"userList"];

NSMutableArray \*itemArray=[[NSMutableArray alloc]init];

NSMutableArray \*secArray=[[NSMutableArray alloc]init];

if ([head.type isEqualToString:@"companyId"]) {

for ( int i=0;i< array.count;i++) {

NSMutableDictionary \*item=[NSMutableDictionary dictionaryWithDictionary:array[i]];

[item setObject:@"0" forKey:@"isSelect"];

[itemArray addObject:item];

[secArray addObject:@"0"];

// if (![item[@"userId"] hasPrefix:@"sq"]) {

//

// }

}

[\_dataSecArray setObject:secArray forKey:head.datId];

//[\_dataSecArray addObject:secArray];

}else{

for (int i=0; i<array.count; i++) {

NSMutableDictionary \*item=[NSMutableDictionary dictionaryWithDictionary:array[i]];

[item setObject:@"0" forKey:@"isSelect"];

[itemArray addObject:item];

[secArray addObject:@"0"];

}

[\_dataSecArray setObject:secArray forKey:head.datId];

//[\_dataSecArray addObject:secArray];

}

[\_dataDict setObject:itemArray forKey:head.datId];

}

[\_tableView reloadData];

if (\_dataDict.count==0) {

[SVProgressHUD showSuccessWithStatus:@"该分组没有联系人"];

}

} failure:^(AFHTTPRequestOperation \*operation, NSError \*error) {

NSLog(@"请求失败");

}];

}

}

-(void)showUI{

self.tabBarController.tabBar.hidden=YES;

//self.title=@"人员结构表";

[self setTitleLabelWithName:@"人员结构表"];

self.view.backgroundColor=[UIColor whiteColor];

\_tableView=[[UITableView alloc]initWithFrame:CGRectMake(0, 64+49, kScreenWidth, kScreenHeight-64-49) style:UITableViewStylePlain];

\_tableView.dataSource=self;

\_tableView.delegate=self;

//\_tableView.style=UITableViewStylePlain;

\_tableView.separatorStyle=UITableViewCellSeparatorStyleNone;

[self.view addSubview:\_tableView];

if (self.type) {

[self setrRightButtonWithName:@"群发" action:@selector(sendMessageClicked:)];

sendButton=[BYMFactory creatButtonWithFrame:CGRectMake(10, kScreenHeight-50, kScreenWidth-20, 49) title:@"发送" image:@"发送底框" selectImage:@"发送底框2" target:self action:@selector(sendButton:) tag:12];

sendButton.backgroundColor =KKKUIColorFromRGB(0x1b77ff);

sendButton.layer.cornerRadius=5.0;

sendButton.titleLabel.font=[UIFont systemFontOfSize:14];

[sendButton setTitleColor:KKKUIColorFromRGB(0xffffff) forState:UIControlStateNormal];

sendButton.layer.masksToBounds = YES;

sendButton.hidden=YES;

[self.view addSubview:sendButton];

}

if (self.isSun) {

[\_qunFaArrowButton setTitle:@"保存" forState:(UIControlStateNormal)];

[\_qunFaArrowButton addTarget:self action:@selector(saveClicked:) forControlEvents:(UIControlEventTouchUpInside)];

// [self setrRightButtonWithName:@"保存" action:@selector(saveClicked:)];

}

}

-(UITableViewCell \*)tableView:(UITableView \*)tableView cellForRowAtIndexPath:(NSIndexPath \*)indexPath{

//static NSString \*cellId;

if (self.type) {

static NSString \*cellId=@"cellIDList";

ListTableViewCell \*cell=[tableView dequeueReusableCellWithIdentifier:cellId];

if (cell==nil) {

cell=[[ListTableViewCell alloc]initWithStyle:UITableViewCellStyleSubtitle reuseIdentifier:cellId];

}

HeaderView \*head=\_headArray[indexPath.section];

NSDictionary \*dict=\_dataDict[head.datId][indexPath.row];

cell.delegate=self;

cell.myIndex=indexPath.row;

cell.mySection=indexPath.section;

[cell setNameWith:dict[@"userName"] teleNUm:dict[@"mobile"]];

return cell;

}else{

static NSString \*cellId=@"cellID";

BookTableViewCell \*cell=[tableView dequeueReusableCellWithIdentifier:cellId];

if (cell==nil) {

cell=[[BookTableViewCell alloc]initWithStyle:UITableViewCellStyleSubtitle reuseIdentifier:cellId];

}

HeaderView \*head=\_headArray[indexPath.section];

NSDictionary \*dict=\_dataDict[head.datId][indexPath.row];

NSString \*str=\_dataSecArray[head.datId][indexPath.row];

// NSString \*str=\_dataSecArray[indexPath.section][indexPath.row];

cell.button.selected=[str boolValue];

cell.delegate=self;

cell.myIndex=indexPath.row;

cell.mySection=indexPath.section;

cell.datID=head.datId;

[cell setNameWith:dict[@"userName"] teleNUm:dict[@"mobile"]];

return cell;

}

}

-(void)TXLCellDelegateMobil:(NSString \*)mobelNumber sendMessage:(BOOL)sendmessage

{

if (sendmessage == YES) {

NSMutableArray\*array = [[NSMutableArray alloc]init];

[array addObject:mobelNumber];

\_txlSendMessageController.nameArray = array;

[self.navigationController pushViewController:\_txlSendMessageController animated:YES];

}else{

#pragma 打电话的功能

// NSLog(@"%@",mobelNumber);

NSArray\*numberArray = [mobelNumber componentsSeparatedByString:@";"];

// NSLog(@"%@",numberArray);

if (numberArray.count == 2) {

NSLog(@"2");

UIAlertView\*alert = [[UIAlertView alloc]initWithTitle:@"请选择号码" message:nil delegate:self cancelButtonTitle:[NSString stringWithFormat:@"%@",numberArray[0]] otherButtonTitles:[NSString stringWithFormat:@"%@",numberArray[1]], nil];

[alert show];

}else{

NSString \*numUrl=[NSString stringWithFormat:@"telprompt://%@",mobelNumber];

[[UIApplication sharedApplication] openURL:[NSURL URLWithString:numUrl]];

}

}

}

-(NSInteger)tableView:(UITableView \*)tableView numberOfRowsInSection:(NSInteger)section{

HeaderView \*head=\_headArray[section];

if (head.isOpen) {

NSArray \*array=\_dataDict[head.datId];

return array.count;

}else{

return 0;

}

}

-(UIView \*)tableView:(UITableView \*)tableView viewForHeaderInSection:(NSInteger)section{

HeaderView \*view=\_headArray[section];

NSArray \*array=\_dataDict[view.datId];

view.number=[NSString stringWithFormat:@"%lu",(unsigned long)array.count];

if (self.type) {

view.isList=YES;

}else{

view.isList=NO;

}

// view.button.selected=[\_headSecArray[section] boolValue];

// view.selectAll=\_headSecArray[section];

// view.button.selected=view.selectAll;

[view showUI];

//[\_tableView reloadData];

return view;

}

-(NSInteger) numberOfSectionsInTableView:(UITableView \*)tableView{

return \_headArray.count;

}

-(CGFloat)tableView:(UITableView \*)tableView heightForHeaderInSection:(NSInteger)section{

return 50;

}

-(CGFloat)tableView:(UITableView \*)tableView heightForRowAtIndexPath:(NSIndexPath \*)indexPath{

HeaderView \*head=\_headArray[indexPath.section];

NSDictionary \*item=\_dataDict[head.datId][indexPath.row];

if (self.type) {

NSLog(@"%lu",[item[@"mobile"] componentsSeparatedByString:@";"].count\*25+6);

return [item[@"mobile"] componentsSeparatedByString:@";"].count\*25+6;

}else{

return 31;

}

}

-(void)teleButton:(NSInteger)index section:(NSInteger)section{

if (self.isSun) {

return;

}

HeaderView \*head=\_headArray[section];

NSDictionary \*item=\_dataDict[head.datId][index];

if (item[@"mobile"]==nil||[item[@"mobile"] isEqualToString:@""]) {

UIAlertView \*alert=[[UIAlertView alloc]initWithTitle:item[@"userName"] message:@"该好友没有电话信息" delegate:self cancelButtonTitle:nil otherButtonTitles:@"知道啦",nil];

[alert show];

}else{

UIAlertView \*alert=[[UIAlertView alloc]initWithTitle:item[@"userName"] message:item[@"mobile"] delegate:self cancelButtonTitle:@"拨打电话" otherButtonTitles:@"取消",nil];

[alert show];

}

}

-(void)groupTeleButton:(NSInteger)index section:(NSInteger)section number:(NSString \*)number{

if (self.isSun) {

return;

}

HeaderView \*head=\_headArray[section];

NSDictionary \*item=\_dataDict[head.datId][index];

if (number==nil||[number isEqualToString:@""]) {

UIAlertView \*alert=[[UIAlertView alloc]initWithTitle:item[@"userName"] message:@"该好友没有电话信息" delegate:self cancelButtonTitle:nil otherButtonTitles:@"知道啦",nil];

[alert show];

}else{

NSString \*numUrl=[NSString stringWithFormat:@"telprompt://%@",number];

NSLog(@"numberURL:%@",number);

[[UIApplication sharedApplication] openURL:[NSURL URLWithString:numUrl]];

// UIAlertView \*alert=[[UIAlertView alloc]initWithTitle:item[@"userName"] message:number delegate:self cancelButtonTitle:@"拨打电话" otherButtonTitles:@"取消",nil];

// [alert show];

}

}

#pragma mark -cell被点击时的事件

-(void)tableView:(UITableView \*)tableView didSelectRowAtIndexPath:(NSIndexPath \*)indexPath{

}

//#pragma mark -打电话的alert按钮的触发事件

//-(void)alertView:(UIAlertView \*)alertView clickedButtonAtIndex:(NSInteger)buttonIndex{

// if (buttonIndex==0) {

// NSLog(@"电话联系！被点:%@",alertView.message);

// NSString \*number=alertView.message;

// //number=@"15215413889";

// NSLog(@"tel:%@",number);

// NSString \*numUrl=[NSString stringWithFormat:@"telprompt://%@",number];

// [[UIApplication sharedApplication] openURL:[NSURL URLWithString:numUrl]];

// }

//}

-(void)selectedButton:(HeaderView \*)view{

if (view.isOpen) {

view.isOpen=NO;

}else{

view.isOpen=YES;

NSArray \*array=\_dataDict[view.datId];

if (array.count==0) {

[SVProgressHUD showSuccessWithStatus:@"该分组没有联系人" duration:1];

}

}

[\_tableView reloadData];

}

-(void)selectedAllPeople:(HeaderView \*)view{

NSString \*type=@"";

if (view.button.selected) {

view.button.selected=NO;

view.selectAll=NO;

//isClick=YES;

type=@"0";

[self changeWith:view type:@"0"];

[\_peopleArray removeObjectsInArray:\_dataDict[view.datId]];

}else{

view.button.selected=YES;

view.selectAll=YES;

type=@"1";

[\_peopleArray removeObjectsInArray:\_dataDict[view.datId]];

[self changeWith:view type:@"1"];

[\_peopleArray removeObjectsInArray:\_dataDict[view.datId]];

[\_peopleArray addObjectsFromArray:\_dataDict[view.datId]];

}

[\_headSecArray replaceObjectAtIndex:view.myIndex withObject:type];

[\_tableView reloadData];

}

-(void)changeWith:(HeaderView \*)view type:(NSString \*)type{

NSMutableArray \*array=\_dataSecArray[view.datId];

for (int i=0; i<array.count; i++) {

[array replaceObjectAtIndex:i withObject:type];

}

[\_dataSecArray setObject:array forKey:view.datId];

//[\_dataSecArray replaceObjectAtIndex:view.myIndex withObject:array];

}

#pragma mark -cell前的选择按钮的触发事件

-(void)cellSelectedButton:(BookTableViewCell \*)view{

NSMutableArray \*array=[NSMutableArray arrayWithArray:\_dataDict[view.datID]];

NSMutableDictionary \*item=[NSMutableDictionary dictionaryWithDictionary:array[view.myIndex]];

HeaderView \*head=\_headArray[view.mySection];

if (view.button.selected) {

if (head.selectAll) {

head.selectAll=NO;

//isClick=NO;

//[self selectedAllPeople:head];

//isClick=YES;

[\_headSecArray replaceObjectAtIndex:view.mySection withObject:@"0"];

head.button.selected=NO;

[\_headArray replaceObjectAtIndex:view.mySection withObject:head];

}

view.button.selected=NO;

[\_dataSecArray[head.datId] replaceObjectAtIndex:view.myIndex withObject:@"0"];

[item setObject:@"0" forKey:@"isSelect"];

[\_peopleArray removeObject:array[view.myIndex]];

}else{

view.button.selected=YES;

[item setObject:@"1" forKey:@"isSelect"];

[\_headSecArray replaceObjectAtIndex:view.mySection withObject:@"1"];

[\_dataSecArray[head.datId] replaceObjectAtIndex:view.myIndex withObject:@"1"];

[\_peopleArray addObject:array[view.myIndex]];

}

}

#pragma mark -群发点击的触发事件

-(void)sendMessageClicked:(UIButton \*)button{

NSLog(@"群发短息");

\_tableView.frame=CGRectMake(0, 64+49,kScreenWidth, kScreenHeight-64-49-49);

\_qunFaArrowButton.selected = YES;

[\_qunFaArrowButton addTarget:self action:@selector(cancleClicked:) forControlEvents:(UIControlEventTouchUpInside)];

// [self setrRightButtonWithName:@"取消" action:@selector(cancleClicked:)];

self.type=NO;

sendButton.hidden=NO;

[\_tableView reloadData];

}

#pragma mark -保存按钮

-(void)saveClicked:(UIButton \*)button{

NSUserDefaults \*def=[NSUserDefaults standardUserDefaults];

[def setObject:\_peopleArray forKey:@"MeetingMember"];

[def synchronize];

[self.navigationController popViewControllerAnimated:YES];

}

#pragma mark -底部发送按钮的触发事件

-(void)sendButton:(UIButton \*)button{

SendMessageViewContoller \*sendVC=[[SendMessageViewContoller alloc]init];

sendVC.peopleArray=\_peopleArray;

NSLog(@"%@",sendVC.peopleArray);

[self.navigationController pushViewController:sendVC animated:YES];

}

-(void)cancleClicked:(UIButton \*)button{

NSLog(@"取消");

\_tableView.frame=CGRectMake(0, 64+49,kScreenWidth, kScreenHeight-64-49);

\_qunFaArrowButton.selected = NO;

[\_qunFaArrowButton addTarget:self action:@selector(sendMessageClicked:) forControlEvents:(UIControlEventTouchUpInside)];

// [self setrRightButtonWithName:@"群发" action:@selector(sendMessageClicked:)];

self.type=YES;

sendButton.hidden=YES;

[\_tableView reloadData];

}

-(void)Return

{

RecommendController\*recommendController = [[RecommendController alloc]init];

[self.navigationController popToRootViewControllerAnimated:YES];

}

//-(void)viewWillAppear:(BOOL)animated

//{

// [super viewWillAppear:animated];

// self.navigationController.navigationBar.hidden = NO;

// [[UINavigationBar appearance] setBackgroundColor:[UIColor blueColor]];

//

//}

//

//-(void)viewWillDisappear:(BOOL)animated

//{

// [super viewWillDisappear:animated];

// self.navigationController.navigationBar.hidden = YES;

// [[UINavigationBar appearance] setBackgroundColor:[UIColor blueColor]];

//

//

//}

@end

//

// CommonTxt.m

// MeiTuDemo

//

// Created by Yanglili on 14-9-23.

// Copyright (c) 2014年 jncnc. All rights reserved.

//

#import "CommonTxt.h"

@implementation CommonTxt

- (id)initWithFrame:(CGRect)frame

{

self = [super initWithFrame:frame];

if (self) {

[self setFont:[UIFont fontWithName:@"Helvetica" size:17.0f]];

[self setTextColor:[UIColor whiteColor]];

// [self setBackgroundColor:[UIColor whiteColor]];

}

return self;

}

- (id)initWithFrame:(CGRect)frame text:(NSString \*)txt

{

self = [super initWithFrame:frame];

if (self) {

[self setPlaceholder:txt];

[self setFont:[UIFont fontWithName:@"Helvetica" size:17.0f]];

[self setTextColor:[UIColor whiteColor]];

[self setContentVerticalAlignment:UIControlContentVerticalAlignmentCenter];

// [self setBackgroundColor:[UIColor whiteColor]];

}

return self;

}

//控制placeHolder的颜色、字体

- (void)drawPlaceholderInRect:(CGRect)rect

{

//颜色

[[UIColor colorWithRed:143.0f/255.0f green:143.0f/255.0f blue:143.0f/255.0f alpha:1.0] setFill];

//字体大小

NSDictionary\* dic = [NSDictionary dictionaryWithObjectsAndKeys:[UIFont systemFontOfSize:13.0f], NSFontAttributeName, nil];

[[self placeholder] drawInRect:rect withAttributes:dic];

}

//控制placeHolder的位置，上下

-(CGRect)placeholderRectForBounds:(CGRect)bounds

{

CGRect inset;

// if (IOS7) {

inset = CGRectMake(bounds.origin.x+5, bounds.origin.y+8, bounds.size.width -10, bounds.size.height);//更好理解些

// }

// else

// {

// inset = CGRectMake(bounds.origin.x+5, bounds.origin.y+3, bounds.size.width-10, bounds.size.height);//更好理解些

// }

return inset;

}

// 控制文本的位置，左缩 20

- (CGRect)editingRectForBounds:(CGRect)bounds

{

CGRect inset;

// if (IOS7) {

inset = CGRectMake(bounds.origin.x+5, bounds.origin.y, bounds.size.width, bounds.size.height);//更好理解些

// }

// else

// {

// inset = CGRectMake(bounds.origin.x+5, bounds.origin.y+3, bounds.size.width-10, bounds.size.height);//更好理解些

// }

return inset;

}

//重写来重置文字区域 左缩 20

- (CGRect)textRectForBounds:(CGRect)bounds

{

CGRect inset;

// if (IOS7) {

inset = CGRectMake(bounds.origin.x+5, bounds.origin.y, bounds.size.width, bounds.size.height);//更好理解些

// }

// else

// {

// inset = CGRectMake(bounds.origin.x+5, bounds.origin.y+3, bounds.size.width-10, bounds.size.height);//更好理解些

// }

return inset;

}

@end

//

// FankuiDetailViewController.m

// yayunoffcie

//

// Created by pg on 14-12-4.

// Copyright (c) 2014年 pg. All rights reserved.

//

#import "FankuiDetailViewController.h"

#import "AFHTTPRequestOperationManager.h"

#import "BYMFactory.h"

#import "BYMDevice.h"

#import "DeviceManager.h"

#import "FankuiModel.h"

#import "AttachViewController.h"

#import "JSON.h"

#import "SVProgressHUD.h"

#define KKKUIColorFromRGB(rgbValue) [UIColor colorWithRed:((float)((rgbValue & 0xff0000) >> 16))/255.0 green:((float)((rgbValue & 0xff00) >> 8))/255.0 blue:((float)(rgbValue & 0xff))/255.0 alpha:1.0]

@interface FankuiDetailViewController ()<UITextViewDelegate>

{

UIScrollView \*\_scrollView;

NSMutableDictionary \*dataDict;

FankuiModel \*model;

UIView\*\_tongFuoView;

UIView\*\_xiuGaiView;

UITextView\*\_textView;

UIView\*\_shenHeSelevtView;

UIButton \*\_shenHeTongGuoButton;

UIButton \*\_shenHeXiuGaiButton;

NSString\*\_pingFen;

UIButton \*\_selectButton;

}

@end

@implementation FankuiDetailViewController

- (id)initWithNibName:(NSString \*)nibNameOrNil bundle:(NSBundle \*)nibBundleOrNil

{

self = [super initWithNibName:nibNameOrNil bundle:nibBundleOrNil];

if (self) {

// Custom initialization

}

return self;

}

-(void)viewWillAppear:(BOOL)animated

{

// NSLog(@"YesYesYes%@",self.YesYesYes);

[super viewWillAppear:animated];

}

- (void)viewDidLoad

{

[super viewDidLoad];

self.navigationController.navigationBar.hidden = YES;

UIButton\*button = [[UIButton alloc]initWithFrame:(CGRectMake(0, 0, self.view.frame.size.width, 64))];

button.backgroundColor = KKKUIColorFromRGB(0x1b77ff);

// [button setTitle:@"通讯录" forState:(UIControlStateNormal)];

[self.view addSubview:button];

UILabel\*label = [[UILabel alloc]initWithFrame:(CGRectMake(0, 20, self.view.frame.size.width, 40))];

label.text = @"任务反馈详情";

label.textColor = [UIColor whiteColor];

label.textAlignment = NSTextAlignmentCenter;

[self.view addSubview:label];

UIButton\*arrowButton = [[UIButton alloc]initWithFrame:(CGRectMake(8, 30, 11, 20))];

[arrowButton setImage:[UIImage imageNamed:@"返回"] forState:(UIControlStateNormal)];

[arrowButton setImage:[UIImage imageNamed:@"返回2"] forState:(UIControlStateHighlighted)];

[self.view addSubview:arrowButton];

UIButton\*BGArrowButton = [[UIButton alloc]initWithFrame:(CGRectMake(5, 0, 50, 64))];

[BGArrowButton addTarget:self action:@selector(Return) forControlEvents:(UIControlEventTouchUpInside)];

[self.view addSubview:BGArrowButton];

self.edgesForExtendedLayout=NO;

self.view.backgroundColor=[UIColor whiteColor];

dataDict=[[NSMutableDictionary alloc]init];

\_scrollView=[[UIScrollView alloc]initWithFrame:CGRectMake(0, 64, kScreenWidth, kScreenHeight-64)];

\_scrollView.delegate=self;

[self.view addSubview:\_scrollView];

[self getData];

// [self showUI];

}

-(void)Return

{

[self.navigationController popViewControllerAnimated:YES];

}

-(void)showUI{

int count=5;

if (model.feedbackReturn==nil) {

count=4;

model.feedbackReturn=@"";

}

NSArray \*array=@[@"回复内容:",@"回复人:",@"回复时间:",@"评分:",@"退回原因:"];

NSArray \*contentArray=@[model.feedbackContent,model.feedbackUserName,model.feedbackTime,model.feedbackEvaluate,model.feedbackReturn];

CGFloat height=0;

for (int i=0; i<count; i++) {

UILabel \*feedbackContent=[BYMFactory creatLabelWithFrame:CGRectMake(10,20+height,80 ,20 ) text:array[i]];

[\_scrollView addSubview:feedbackContent];

CGFloat contentHeight=[DeviceManager getInfoHeight:contentArray[i] width:kScreenWidth-110 size:15];

UILabel \*content=[BYMFactory creatLabelWithFrame:CGRectMake(80,20+height,kScreenWidth-110 ,contentHeight ) text:contentArray[i]];

content.numberOfLines=0;

[\_scrollView addSubview:content];

height+=contentHeight+10;

}

if (model.attachmentList.count) {

UILabel \*attach=[BYMFactory creatLabelWithFrame:CGRectMake(10,20+height,80 ,20 ) text:@"附件："];

[\_scrollView addSubview:attach];

height+=40;

for (int i=0; i<model.attachmentList.count; i++) {

UILabel \*item=[BYMFactory creatLabelWithFrame:CGRectMake(30,height,kScreenWidth-60-40 ,30 ) text:model.attachmentList[i][@"fileName"]];

[\_scrollView addSubview:item];

UIButton \*button=[BYMFactory creatButtonWithFrame:CGRectMake(kScreenWidth-30-40, height, 40, 30) title:@"查看" target:self action:@selector(seeBtnClicked:) tag:1001+i];

button.layer.borderColor=[[UIColor blueColor] CGColor];

button.layer.borderWidth=1;

button.layer.cornerRadius=5;

button.titleLabel.font=[UIFont systemFontOfSize:15];

[\_scrollView addSubview:button];

height+=40;

}

}

////添加审核选择的按钮

\_shenHeSelevtView = [[UIView alloc]initWithFrame:(CGRectMake(0,20+height,300 ,80 ))];

// \_shenHeSelevtView.backgroundColor = [UIColor redColor];;

[\_scrollView addSubview:\_shenHeSelevtView];

if ([self.YesYesYes isEqualToString:@"YES"]) {

\_shenHeSelevtView.hidden = NO;

}else{

\_shenHeSelevtView.hidden = YES;

}

UILabel \*shenHeJieGuo=[BYMFactory creatLabelWithFrame:CGRectMake(0,0,80 ,20 ) text:@"审核结果"];

[\_shenHeSelevtView addSubview:shenHeJieGuo];

\_shenHeTongGuoButton=[[UIButton alloc]initWithFrame:(CGRectMake(90,5,15 ,15 ))];

\_shenHeTongGuoButton.titleLabel.font = [UIFont systemFontOfSize:17];

\_shenHeTongGuoButton.layer.cornerRadius = 15;

\_shenHeTongGuoButton.selected = YES;

[\_shenHeTongGuoButton addTarget:self action:@selector(shenHeTongGuoButton) forControlEvents:(UIControlEventTouchUpInside)];

[\_shenHeTongGuoButton setBackgroundImage:[UIImage imageNamed:@"性别\_未选中"] forState:(UIControlStateNormal)];

[\_shenHeTongGuoButton setBackgroundImage:[UIImage imageNamed:@"性别\_选中"] forState:(UIControlStateSelected)];

[\_shenHeSelevtView addSubview:\_shenHeTongGuoButton];

UILabel \*shenHeTongGuo=[BYMFactory creatLabelWithFrame:CGRectMake(120,0,80 ,20 ) text:@"审核通过"];

[\_shenHeSelevtView addSubview:shenHeTongGuo];

\_shenHeXiuGaiButton=[[UIButton alloc]initWithFrame:(CGRectMake(190,5,15 ,15))];

\_shenHeXiuGaiButton.titleLabel.font = [UIFont systemFontOfSize:17];

\_shenHeXiuGaiButton.layer.cornerRadius = 15;

\_shenHeXiuGaiButton.selected = NO;

[\_shenHeXiuGaiButton addTarget:self action:@selector(shenHeXiuGaiButton) forControlEvents:(UIControlEventTouchUpInside)];

[\_shenHeXiuGaiButton setBackgroundImage:[UIImage imageNamed:@"性别\_未选中"] forState:(UIControlStateNormal)];

[\_shenHeXiuGaiButton setBackgroundImage:[UIImage imageNamed:@"性别\_选中"] forState:(UIControlStateSelected)];

[\_shenHeSelevtView addSubview:\_shenHeXiuGaiButton];

UILabel \*shenHeXiuGai=[BYMFactory creatLabelWithFrame:CGRectMake(220,0,80 ,20 ) text:@"审核修改"];

[\_shenHeSelevtView addSubview:shenHeXiuGai];

height+=30;

///添加 审核通过的 具体 view

\_tongFuoView = [[UIView alloc]initWithFrame:(CGRectMake(0,20+height,300 ,80 ))];

// \_tongFuoView.backgroundColor = [UIColor greenColor];

\_tongFuoView.hidden = YES;

UILabel \*pingFen=[BYMFactory creatLabelWithFrame:CGRectMake(10,0,80 ,20 ) text:@"评分"];

[\_tongFuoView addSubview:pingFen];

for (int i = 0; i<4; i++) {

UIButton\*selectButton = [[UIButton alloc]initWithFrame:(CGRectMake(60+i\*(50), 5, 15, 15))];

[selectButton setBackgroundImage:[UIImage imageNamed:@"性别\_未选中"] forState:(UIControlStateNormal)];

[selectButton setBackgroundImage:[UIImage imageNamed:@"性别\_选中"] forState:(UIControlStateSelected)];

selectButton.tag = i;

[selectButton addTarget:self action:@selector(selectButton:) forControlEvents:(UIControlEventTouchUpInside)];

[\_tongFuoView addSubview:selectButton];

UILabel \*fenShu=[BYMFactory creatLabelWithFrame:CGRectMake(82+i\*(50),0,80 ,20 ) text:[NSString stringWithFormat:@"%d分",i]];

[\_tongFuoView addSubview:fenShu];

}

UIButton\*tiJiaoButton = [[UIButton alloc]initWithFrame:(CGRectMake(20, 40, 250, 20))];

[tiJiaoButton setTitle:@"提交" forState:(UIControlStateNormal)];

tiJiaoButton.backgroundColor = KKKUIColorFromRGB(0x1b77ff);

tiJiaoButton.titleLabel.font=[UIFont systemFontOfSize:14];

[tiJiaoButton addTarget:self action:@selector(tiJiaoButton) forControlEvents:(UIControlEventTouchUpInside)];

[\_tongFuoView addSubview:tiJiaoButton];

[\_scrollView addSubview:\_tongFuoView];

///添加 审核修改的 具体 view

\_xiuGaiView = [[UIView alloc]initWithFrame:(CGRectMake(0,20+height,300 ,100 ))];

// \_xiuGaiView.backgroundColor = [UIColor orangeColor];

\_xiuGaiView.hidden = YES;

UILabel \*yuanYin=[BYMFactory creatLabelWithFrame:CGRectMake(10,0,80 ,20 ) text:@"不通过原因"];

[\_xiuGaiView addSubview:yuanYin];

\_textView = [[UITextView alloc]initWithFrame:(CGRectMake(10, 25, 280, 50))];

\_textView.layer.borderWidth = 1;

\_textView.layer.cornerRadius = 5;

\_textView.delegate = self;

[\_xiuGaiView addSubview:\_textView];

UIToolbar \* topView = [[UIToolbar alloc] initWithFrame:CGRectMake(0, 0, 320, 30)];

[topView setBarStyle:UIBarStyleDefault];

UIBarButtonItem \* btnSpace = [[UIBarButtonItem alloc] initWithBarButtonSystemItem:UIBarButtonSystemItemFlexibleSpace target:self action:nil];

UIBarButtonItem \* doneButton = [[UIBarButtonItem alloc] initWithTitle:@"完成" style:UIBarButtonItemStyleDone target:self action:@selector(dismissKeyBoard)];

NSArray \* buttonsArray = [NSArray arrayWithObjects:btnSpace, doneButton, nil];

[topView setItems:buttonsArray];

[\_textView setInputAccessoryView:topView];

UIButton\*tiJiaoButton1 = [[UIButton alloc]initWithFrame:(CGRectMake(20, 80, 250, 20))];

[tiJiaoButton1 setTitle:@"提交" forState:(UIControlStateNormal)];

tiJiaoButton1.backgroundColor =KKKUIColorFromRGB(0x1b77ff);

[tiJiaoButton1 addTarget:self action:@selector(tiJiaoButton1) forControlEvents:(UIControlEventTouchUpInside)];

[\_xiuGaiView addSubview:tiJiaoButton1];

[\_scrollView addSubview:\_xiuGaiView];

if (\_shenHeSelevtView.hidden) {

}else if (!\_shenHeSelevtView.hidden){

\_tongFuoView.hidden = NO;

\_xiuGaiView.hidden = YES;

}

}

-(void)dismissKeyBoard

{

// NSLog(@"rrr");

\_scrollView.frame = CGRectMake(0, 0, kScreenWidth, kScreenHeight);

[\_textView resignFirstResponder];

}

-(void)textViewDidBeginEditing:(UITextView \*)textView

{

\_scrollView.frame = CGRectMake(0, -100, self.view.frame.size.width, self.view.frame.size.height);

}

-(void)tiJiaoButton1

{

// NSLog(@"提交评论");

if ([\_textView.text isEqualToString:@""]) {

// NSLog(@"eee");

UIAlertView\*alert = [[UIAlertView alloc]initWithTitle:nil message:nil delegate:self cancelButtonTitle:nil otherButtonTitles:@"请编写评论", nil];

[alert show];

return;

}

NSDictionary \*subDic=[[NSDictionary alloc]initWithObjectsAndKeys:IMEI,@"imei",@"N",@"type",self.TaskUdddserId,@"taskUserId",\_textView.text,@"returnContent", nil];

NSDictionary \*dict=[[NSDictionary alloc]initWithObjectsAndKeys:@"taskSh",@"appKey",LOGIN,@"login",LOGIN\_id,@"userID",subDic,@"inParam",nil];

AFHTTPRequestOperationManager \*rom=[AFHTTPRequestOperationManager manager];

//设置返回值的类型

rom.responseSerializer.acceptableContentTypes=[NSSet setWithObjects:@"text/json",@"text/html",@"application/json", nil];

NSString \*url=[[YaWaURLString stringByAppendingString:[dict JSONFragment]] stringByAddingPercentEscapesUsingEncoding:NSUTF8StringEncoding];

// NSString \*url=[NSString stringWithFormat:@"%@%@",YaWaURLString,[GlobalObject nsstringZhuanUTF8:[dict JSONFragment]]];

// NSLog(@"fankuiDetailpurl:%@",url);

[rom POST:url parameters:nil success:^(AFHTTPRequestOperation \*operation, id responseObject){

[SVProgressHUD showSuccessWithStatus:responseObject[@"RspDesc"]];

[self.navigationController popViewControllerAnimated:YES];

}failure:^(AFHTTPRequestOperation \*operation, NSError \*error) {

}];

}

-(void)tiJiaoButton

{

// NSLog(@"提交评分");

//

// NSLog(@"%@",\_pingFen);

if (\_pingFen == nil) {

// NSLog(@"eee");

UIAlertView\*alert = [[UIAlertView alloc]initWithTitle:nil message:nil delegate:self cancelButtonTitle:nil otherButtonTitles:@"请选择评分", nil];

[alert show];

return;

}

NSDictionary \*subDic=[[NSDictionary alloc]initWithObjectsAndKeys:IMEI,@"imei",@"Y",@"type",self.TaskUdddserId,@"taskUserId",\_pingFen,@"evaluate", nil];

NSDictionary \*dict=[[NSDictionary alloc]initWithObjectsAndKeys:@"taskSh",@"appKey",LOGIN,@"login",LOGIN\_id,@"userID",subDic,@"inParam",nil];

AFHTTPRequestOperationManager \*rom=[AFHTTPRequestOperationManager manager];

//设置返回值的类型

rom.responseSerializer.acceptableContentTypes=[NSSet setWithObjects:@"text/json",@"text/html",@"application/json", nil];

// NSLog(@"%@",dict);

NSString \*url=[[YaWaURLString stringByAppendingString:[dict JSONFragment]] stringByAddingPercentEscapesUsingEncoding:NSUTF8StringEncoding];

// NSString \*url=[NSString stringWithFormat:@"%@%@",YaWaURLString,[GlobalObject nsstringZhuanUTF8:[dict JSONFragment]]];

// NSLog(@"fankuiDetailpurl:%@",url);

[rom POST:url parameters:nil success:^(AFHTTPRequestOperation \*operation, id responseObject){

[SVProgressHUD showSuccessWithStatus:responseObject[@"RspDesc"]];

[self.navigationController popViewControllerAnimated:YES];

}failure:^(AFHTTPRequestOperation \*operation, NSError \*error) {

}];

}

-(void)selectButton:(UIButton\*)button

{

\_selectButton.selected = NO;

\_selectButton = button;

\_selectButton.selected = YES;

\_pingFen = [NSString stringWithFormat:@"%d",(int)button.tag];

}

-(void)shenHeTongGuoButton

{

\_shenHeTongGuoButton.selected = !\_shenHeTongGuoButton.selected;

if (\_shenHeTongGuoButton.selected) {

\_shenHeXiuGaiButton.selected = NO;

\_tongFuoView.hidden = NO;

\_xiuGaiView.hidden = YES;

}else if (!\_shenHeTongGuoButton.selected){

\_shenHeXiuGaiButton.selected = YES;

\_tongFuoView.hidden = YES;

\_xiuGaiView.hidden = NO;

}

}

-(void)shenHeXiuGaiButton

{

\_shenHeXiuGaiButton.selected = !\_shenHeXiuGaiButton.selected;

if (\_shenHeXiuGaiButton.selected) {

\_shenHeTongGuoButton.selected = NO;

\_tongFuoView.hidden = YES;

\_xiuGaiView.hidden = NO;

}else if (!\_shenHeXiuGaiButton.selected){

\_shenHeTongGuoButton.selected = YES;

\_tongFuoView.hidden = NO;

\_xiuGaiView.hidden = YES;

}

}

-(void)seeBtnClicked:(UIButton \*)button{

AttachViewController \*attachVC=[[AttachViewController alloc]init];

attachVC.url=model.attachmentList[button.tag-1001][@"downloadUrl"];

[self.navigationController pushViewController:attachVC animated:YES];

}

-(void)getData{

[self.view bringSubviewToFront:self.activityIndicatorView];

[self.activityIndicatorView startAnimating];

NSDictionary \*subDic=[[NSDictionary alloc]initWithObjectsAndKeys:IMEI,@"imei",self.taskId,@"taskId",self.taskUserId,@"taskUserId", nil];

NSDictionary \*dict=[[NSDictionary alloc]initWithObjectsAndKeys:@"getTaskFeedbackDetail",@"appKey",LOGIN,@"login",LOGIN\_id,@"userID",subDic,@"inParam",nil];

AFHTTPRequestOperationManager \*rom=[AFHTTPRequestOperationManager manager];

//设置返回值的类型

rom.responseSerializer.acceptableContentTypes=[NSSet setWithObjects:@"text/json",@"text/html",@"application/json", nil];

NSString \*url=[[YaWaURLString stringByAppendingString:[dict JSONFragment]] stringByAddingPercentEscapesUsingEncoding:NSUTF8StringEncoding];

// NSString \*url=[NSString stringWithFormat:@"%@%@",YaWaURLString,[GlobalObject nsstringZhuanUTF8:[dict JSONFragment]]];

// NSLog(@"fankuiDetailpurl:%@",dict);

[rom POST:url parameters:nil success:^(AFHTTPRequestOperation \*operation, id responseObject) {

[self.activityIndicatorView stopAnimating];

// NSLog(@"fankuiresponseObject:%@",[responseObject[@"SvcCont"] lastObject]);

if ([responseObject[@"RspCode"] intValue]==100) {

model=[[FankuiModel alloc]init];

[model setValuesForKeysWithDictionary:[responseObject[@"SvcCont"] lastObject]];

// dataDict=[NSMutableDictionary dictionaryWithDictionary:[responseObject[@"SvcCont"] lastObject]];

[self showUI];

}else{

// [self.activityIndicatorView stopAnimating];

UIAlertView \*alert=[[UIAlertView alloc]initWithTitle:@"提示" message:@"反馈读取失败" delegate:self cancelButtonTitle:@"确定" otherButtonTitles: nil];

[alert show];

}

} failure:^(AFHTTPRequestOperation \*operation, NSError \*error) {

[self.activityIndicatorView stopAnimating];

UIAlertView \*alert=[[UIAlertView alloc]initWithTitle:@"提示" message:@"反馈读取失败" delegate:self cancelButtonTitle:@"确定" otherButtonTitles: nil];

[alert show];

}];

}

- (void)didReceiveMemoryWarning

{

[super didReceiveMemoryWarning];

// Dispose of any resources that can be recreated.

}

@end

//

// BookListViewController.m

// yayunoffice

//

// Created by pg on 14-10-20.

// Copyright (c) 2014年 pg. All rights reserved.

//

#import "GroupListViewController.h"

#import "AFHTTPRequestOperationManager.h"

#import "JSON.h"

#import "BookTableViewCell.h"

#import "BookModel.h"

#import "ListTableViewCell.h"

#import "SendMessageViewContoller.h"

#import "SVProgressHUD.h"

#import "BYMDevice.h"

#define KKKUIColorFromRGB(rgbValue) [UIColor colorWithRed:((float)((rgbValue & 0xff0000) >> 16))/255.0 green:((float)((rgbValue & 0xff00) >> 8))/255.0 blue:((float)(rgbValue & 0xff))/255.0 alpha:1.0]

@interface GroupListViewController ()

{

UITableView \*\_tableView;

UIScrollView \*\_scrollView;

UITableView \*\_listTableView;

NSMutableDictionary \*\_dataDict;

NSMutableArray \*\_headArray;

NSMutableArray \*\_peopleArray;

NSMutableArray \*\_headSecArray;

NSMutableDictionary \*\_dataSecArray;

}

@end

@implementation GroupListViewController

- (id)initWithNibName:(NSString \*)nibNameOrNil bundle:(NSBundle \*)nibBundleOrNil

{

self = [super initWithNibName:nibNameOrNil bundle:nibBundleOrNil];

if (self) {

// Custom initialization

}

return self;

}

- (void)viewDidLoad

{

[super viewDidLoad];

self.view.backgroundColor=[UIColor whiteColor];

\_dataDict=[[NSMutableDictionary alloc]init];

\_headArray=[[NSMutableArray alloc]init];

\_peopleArray=[[NSMutableArray alloc]init];

\_headSecArray=[[NSMutableArray alloc]init];

\_dataSecArray=[[NSMutableDictionary alloc]init];

[self getData];

//[self getAllPeopleList];

[self showUI];

}

-(void)getData{

AFHTTPRequestOperationManager \*manager=[AFHTTPRequestOperationManager manager];

manager.responseSerializer.acceptableContentTypes=[NSSet setWithObjects:@"text/json",@"text/html",@"application/json", nil];

NSDictionary \*inParam=[NSDictionary dictionaryWithObjectsAndKeys:IMEI,@"imei", nil];

NSDictionary \*appDataDict=[NSDictionary dictionaryWithObjectsAndKeys:@"getMyGroupList",@"appKey",LOGIN,@"login",LOGIN\_id, @"userID",inParam,@"inParam",nil];

// NSLog(@"appDataDict:%@",appDataDict);

// NSString \*url=[YaWaURLString stringByAppendingString:[GlobalObject nsstringZhuanUTF8:[appDataDict JSONFragment]]];

NSString \*url=[[YaWaURLString stringByAppendingString:[appDataDict JSONFragment]] stringByAddingPercentEscapesUsingEncoding:NSUTF8StringEncoding];

// NSLog(@"url:%@",url);

[manager POST:url parameters:nil success:^(AFHTTPRequestOperation \*operation, id responseObject) {

if ([responseObject[@"RspCode"] intValue]==100) {

NSDictionary \*dataDict=[responseObject[@"SvcCont"] lastObject];

NSArray \*companyList=dataDict[@"groupList"];

for (NSInteger i=0;i<companyList.count;i++) {

NSDictionary \*dict=companyList[i];

HeaderView \*head=[[HeaderView alloc]init];

head.isList=self.type;

head.myIndex=i;

head.selectAll=NO;

head.button.selected=NO;

head.name=dict[@"groupName"];

[head showUI];

head.delegate=self;

head.type=@"groupId";

head.datId=dict[@"groupId"];

[\_headArray addObject:head];

[\_headSecArray addObject:@"0"];

}

}

[\_tableView reloadData];

if (\_headArray.count==0) {

[SVProgressHUD showSuccessWithStatus:@"该群组没有联系人"];

[self.navigationController popViewControllerAnimated:YES];

}

[self getAllPeopleList];

} failure:^(AFHTTPRequestOperation \*operation, NSError \*error) {

[SVProgressHUD showErrorWithStatus:@"请求通讯录失败！"];

NSLog(@"请求失败");

}];

}

-(void)getAllPeopleList{

for (int i=0; i<\_headArray.count; i++) {

HeaderView \*head=\_headArray[i];

AFHTTPRequestOperationManager \*manager=[AFHTTPRequestOperationManager manager];

manager.responseSerializer.acceptableContentTypes=[NSSet setWithObjects:@"text/json",@"text/html",@"application/json", nil];

NSDictionary \*inParam=[NSDictionary dictionaryWithObjectsAndKeys:IMEI,@"imei",head.datId,@"groupId", nil];

NSDictionary \*appDataDict=[NSDictionary dictionaryWithObjectsAndKeys:@"getGroupUser",@"appKey",LOGIN,@"login",LOGIN\_id, @"userID",inParam,@"inParam",nil];

// NSLog(@"appDataDict:%@",appDataDict);

// NSString \*url=[YaWaURLString stringByAppendingString:[GlobalObject nsstringZhuanUTF8:[appDataDict JSONFragment]]];

NSString \*url=[[YaWaURLString stringByAppendingString:[appDataDict JSONFragment]] stringByAddingPercentEscapesUsingEncoding:NSUTF8StringEncoding];

// NSLog(@"urlList:%@",url);

[manager POST:url parameters:nil success:^(AFHTTPRequestOperation \*operation, id responseObject) {

if ([responseObject[@"RspCode"] intValue]==100) {

NSArray \*array=[responseObject[@"SvcCont"] lastObject][@"groupList"];

if (array==nil) {

array=[[NSArray alloc]init];

}else{

NSMutableArray \*items=[[NSMutableArray alloc]init];

for (int i=0; i<array.count; i++) {

[items addObject:@"0"];

}

// NSLog(@"items%@",items);

// NSLog(@"array%@",array);

[\_dataSecArray setObject:items forKey:head.datId];

}

[\_dataDict setObject:array forKey:head.datId];

}

[\_tableView reloadData];

// if (\_dataDict.count==0) {

// [SVProgressHUD showSuccessWithStatus:@"该群组没有联系人"];

// }

} failure:^(AFHTTPRequestOperation \*operation, NSError \*error) {

NSLog(@"请求失败");

}];

}

}

-(void)showUI{

self.navigationController.navigationBar.hidden = YES;

self.tabBarController.tabBar.hidden=YES;

// self.title=@"群组结构表";

\_tableView=[[UITableView alloc]initWithFrame:CGRectMake(0, 64, kScreenWidth, kScreenHeight-64) style:UITableViewStylePlain];

\_tableView.dataSource=self;

\_tableView.delegate=self;

//\_tableView.style=UITableViewStylePlain;

\_tableView.separatorStyle=UITableViewCellSeparatorStyleNone;

[self.view addSubview:\_tableView];

// [self setrRightButtonWithName:@"保存" action:@selector(sendMessageClicked:)];

[self creatNavgationBar];

}

-(void)creatNavgationBar

{

UIButton\*button = [[UIButton alloc]initWithFrame:(CGRectMake(0, 0, self.view.frame.size.width, 64))];

button.backgroundColor = KKKUIColorFromRGB(0x1b77ff);

// [button setTitle:@"通讯录" forState:(UIControlStateNormal)];

[self.view addSubview:button];

UILabel\*label = [[UILabel alloc]initWithFrame:(CGRectMake(0, 20, self.view.frame.size.width, 40))];

label.text = @"群组结构";

label.textColor = [UIColor whiteColor];

label.textAlignment = NSTextAlignmentCenter;

[self.view addSubview:label];

UIButton\*arrowButton = [[UIButton alloc]initWithFrame:(CGRectMake(8, 30, 11, 20))];

[arrowButton setImage:[UIImage imageNamed:@"返回"] forState:(UIControlStateNormal)];

[arrowButton setImage:[UIImage imageNamed:@"返回2"] forState:(UIControlStateHighlighted)];

[self.view addSubview:arrowButton];

UIButton\*BGArrowButton = [[UIButton alloc]initWithFrame:(CGRectMake(5, 0, 50, 64))];

[BGArrowButton addTarget:self action:@selector(Return) forControlEvents:(UIControlEventTouchUpInside)];

[self.view addSubview:BGArrowButton];

UIButton\*yuDingButton = [[UIButton alloc]initWithFrame:(CGRectMake(self.view.frame.size.width-50, 25, 40, 30))];

// yuDingButton.backgroundColor = [UIColor orangeColor];

yuDingButton.titleLabel.font = [UIFont systemFontOfSize:16];

[yuDingButton setTitle:@"保存" forState:(UIControlStateNormal)];

[yuDingButton setBackgroundImage:[UIImage imageNamed:@"群发"] forState:(UIControlStateNormal)];

[yuDingButton addTarget:self action:@selector(sendMessageClicked:) forControlEvents:(UIControlEventTouchUpInside)];

[self.view addSubview:yuDingButton];

}

-(void)Return

{

[self.navigationController popViewControllerAnimated:YES];

}

-(UITableViewCell \*)tableView:(UITableView \*)tableView cellForRowAtIndexPath:(NSIndexPath \*)indexPath{

//static NSString \*cellId;

if (self.type) {

static NSString \*cellId=@"cellIDList";

ListTableViewCell \*cell=[tableView dequeueReusableCellWithIdentifier:cellId];

if (cell==nil) {

cell=[[ListTableViewCell alloc]initWithStyle:UITableViewCellStyleSubtitle reuseIdentifier:cellId];

}

HeaderView \*head=\_headArray[indexPath.section];

NSDictionary \*dict=\_dataDict[head.datId][indexPath.row];

cell.mySection=indexPath.section;

cell.myIndex=indexPath.row;

cell.delegate=self;

[cell setNameWith:dict[@"userName"] teleNUm:dict[@"mobile"]];

return cell;

}else{

static NSString \*cellId=@"cellID";

BookTableViewCell \*cell=[tableView dequeueReusableCellWithIdentifier:cellId];

if (cell==nil) {

cell=[[BookTableViewCell alloc]initWithStyle:UITableViewCellStyleSubtitle reuseIdentifier:cellId];

}

HeaderView \*head=\_headArray[indexPath.section];

NSDictionary \*dict=\_dataDict[head.datId][indexPath.row];

NSString \*str=\_dataSecArray[head.datId][indexPath.row];

cell.button.selected=[str boolValue];

cell.delegate=self;

cell.myIndex=indexPath.row;

cell.mySection=indexPath.section;

cell.datID=head.datId;

[cell setNameWith:dict[@"userName"]];

return cell;

}

}

-(NSInteger)tableView:(UITableView \*)tableView numberOfRowsInSection:(NSInteger)section{

HeaderView \*head=\_headArray[section];

NSArray \*array=\_dataDict[head.datId];

head.number=[NSString stringWithFormat:@"%lu",(unsigned long)array.count];

if (head.isOpen) {

if (array.count) {

return array.count;

}else{

// [SVProgressHUD showSuccessWithStatus:@"该分组没有联系人"];

return 0;

}

}else{

return 0;

}

}

-(UIView \*)tableView:(UITableView \*)tableView viewForHeaderInSection:(NSInteger)section{

HeaderView \*view=\_headArray[section];

if (self.type) {

view.isList=YES;

}else{

view.isList=NO;

}

[view showUI];

// NSLog(@"headView:%@",view.selectAll?@"1":@"0");

//[\_tableView reloadData];

return view;

}

-(NSInteger) numberOfSectionsInTableView:(UITableView \*)tableView{

return \_headArray.count;

}

-(CGFloat)tableView:(UITableView \*)tableView heightForHeaderInSection:(NSInteger)section{

return 50;

}

-(CGFloat)tableView:(UITableView \*)tableView heightForRowAtIndexPath:(NSIndexPath \*)indexPath{

return 30;

}

-(void)selectedButton:(HeaderView \*)view{

if (view.isOpen) {

view.isOpen=NO;

}else{

view.isOpen=YES;

NSArray \*array=\_dataDict[view.datId];

if (array.count==0) {

[SVProgressHUD showSuccessWithStatus:@"该分组没有联系人" duration:1];

}

}

[\_tableView reloadData];

}

-(void)selectedAllPeople:(HeaderView \*)view{

NSString \*type=@"";

if (view.button.selected) {

view.button.selected=NO;

view.selectAll=NO;

//isClick=YES;

type=@"0";

NSArray \*items=\_dataDict[view.datId];

if(items.count>0){

[self changeWith:view type:@"0"];

[\_peopleArray removeObjectsInArray:\_dataDict[view.datId]];

}

}else{

view.button.selected=YES;

view.selectAll=YES;

type=@"1";

NSArray \*items=\_dataDict[view.datId];

if(items.count>0){

[\_peopleArray removeObjectsInArray:\_dataDict[view.datId]];

[self changeWith:view type:@"1"];

[\_peopleArray addObjectsFromArray:\_dataDict[view.datId]];

}

}

[\_headArray replaceObjectAtIndex:view.myIndex withObject:view];

[\_headSecArray replaceObjectAtIndex:view.myIndex withObject:type];

[\_tableView reloadData];

}

-(void)changeWith:(HeaderView \*)view type:(NSString \*)type{

NSMutableArray \*array=\_dataSecArray[view.datId];

for (int i=0; i<array.count; i++) {

[array replaceObjectAtIndex:i withObject:type];

}

[\_dataSecArray setObject:array forKey:view.datId];

}

#pragma mark -cell前的选择按钮的触发事件

-(void)cellSelectedButton:(BookTableViewCell \*)view{

NSMutableArray \*array=[NSMutableArray arrayWithArray:\_dataDict[view.datID]];

NSMutableDictionary \*item=[NSMutableDictionary dictionaryWithDictionary:array[view.myIndex]];

HeaderView \*head=\_headArray[view.mySection];

if (view.button.selected) {

if (head.selectAll) {

head.selectAll=NO;

//isClick=NO;

//[self selectedAllPeople:head];

//isClick=YES;

[\_headSecArray replaceObjectAtIndex:view.mySection withObject:@"0"];

head.button.selected=NO;

[\_headArray replaceObjectAtIndex:head.myIndex withObject:head];

}

view.button.selected=NO;

[\_dataSecArray[head.datId] replaceObjectAtIndex:view.myIndex withObject:@"0"];

[item setObject:@"0" forKey:@"isSelect"];

[\_peopleArray removeObject:array[view.myIndex]];

}else{

view.button.selected=YES;

[item setObject:@"1" forKey:@"isSelect"];

[\_headSecArray replaceObjectAtIndex:view.mySection withObject:@"1"];

[\_dataSecArray[head.datId] replaceObjectAtIndex:view.myIndex withObject:@"1"];

//[\_peopleArray removeObject:array[view.myIndex]];

[\_peopleArray addObject:array[view.myIndex]];

}

// [array replaceObjectAtIndex:view.myIndex withObject:item];

// [\_dataDict setObject:array forKey:view.datID];

//[\_tableView reloadData];

}

-(void)groupTeleButton:(NSInteger)index section:(NSInteger)section number:(NSString \*)number{

// if (self.isSun) {

// return;

// }

HeaderView \*head=\_headArray[section];

NSDictionary \*item=\_dataDict[head.datId][index];

if (number==nil||[number isEqualToString:@""]) {

UIAlertView \*alert=[[UIAlertView alloc]initWithTitle:item[@"userName"] message:@"该好友没有电话信息" delegate:self cancelButtonTitle:nil otherButtonTitles:@"知道啦",nil];

[alert show];

}else{

NSString \*numUrl=[NSString stringWithFormat:@"telprompt://%@",number];

[[UIApplication sharedApplication] openURL:[NSURL URLWithString:numUrl]];

// UIAlertView \*alert=[[UIAlertView alloc]initWithTitle:item[@"userName"] message:number delegate:self cancelButtonTitle:@"拨打电话" otherButtonTitles:@"取消",nil];

// [alert show];

}

}

#pragma mark -保存点击的触发事件

-(void)sendMessageClicked:(UIButton \*)button{

NSUserDefaults \*def=[NSUserDefaults standardUserDefaults];

[def setObject:\_peopleArray forKey:@"MeetingMember"];

[def synchronize];

[self.navigationController popViewControllerAnimated:YES];

}

- (void)didReceiveMemoryWarning

{

[super didReceiveMemoryWarning];

// Dispose of any resources that can be recreated.

}

@end

//

// HYGLCalendarController.m

// YaYunCunOffice

//

// Created by pg on 15-3-24.

// Copyright (c) 2015年 pg. All rights reserved.

//

#import "HYGLCalendarController.h"

#import "MyCalendarItem.h"

#import "AFNetworking.h"

#import "JSON.h"

#import "SVProgressHUD.h"

#import "MeetingApplyViewController.h"

#import "HYGLCalendarModel.h"

#import "HYGLCalendarCell.h"

#import "BYMDevice.h"

#define KKKUIColorFromRGB(rgbValue) [UIColor colorWithRed:((float)((rgbValue & 0xff0000) >> 16))/255.0 green:((float)((rgbValue & 0xff00) >> 8))/255.0 blue:((float)(rgbValue & 0xff))/255.0 alpha:1.0]

int numberOfCalendar = 0;

@interface HYGLCalendarController ()<UITableViewDataSource,UITableViewDelegate,MyCalendarItemDelegate>

{

MyCalendarItem\*\_calender;

// HYGLReserveController\*\_hyglReserveController;

NSMutableArray\*\_mutableArray;

UITableView\*\_tableView;

NSMutableArray\*\_tableArray;

NSMutableArray\*\_PerCalendarArray;

}

@property(nonatomic,copy)NSString\*dateString;

@end

@implementation HYGLCalendarController

- (void)viewDidLoad {

[super viewDidLoad];

// \_hyglReserveController = [[HYGLReserveController alloc]init];

self.view.backgroundColor = [UIColor whiteColor];

\_mutableArray = [[NSMutableArray alloc]init];

\_PerCalendarArray = [[NSMutableArray alloc]init];

[self creatNavgationBar];

// [self creatCalender];

[self creatTableView];

}

-(void)viewWillAppear:(BOOL)animated

{

[self getCalendarData];

self.tabBarController.tabBar.hidden = YES;

[super viewWillAppear:animated];

}

-(void)creatTableView

{

\_tableView = [[UITableView alloc]initWithFrame:(CGRectMake(0, 255, self.view.frame.size.width, self.view.frame.size.height-264-40))];

\_tableView.dataSource = self;

\_tableView.delegate = self;

// \_tableView.backgroundColor = [UIColor orangeColor];

\_tableView.showsVerticalScrollIndicator = NO;

\_tableView.separatorStyle = UITableViewCellSeparatorStyleNone;

[self.view addSubview:\_tableView];

UIView\*headView = [[UIView alloc]initWithFrame:(CGRectMake(0, 0, self.view.frame.size.width, 40))];

headView.backgroundColor = [UIColor whiteColor];

\_tableView.tableHeaderView = headView;

NSArray\*array = @[@"时间",@"地点"];

for (int i = 0; i<2; i++) {

UILabel\*label = [[UILabel alloc]initWithFrame:CGRectMake(i\*(self.view.frame.size.width/2), 0, self.view.frame.size.width/2, 40)];

label.text = array[i];

label.textAlignment = NSTextAlignmentCenter;

label.textColor = KKKUIColorFromRGB(0x666666);

label.font = [UIFont systemFontOfSize:12];

[headView addSubview:label];

}

UIView\*lineView = [[UIView alloc]initWithFrame:(CGRectMake(10, 39, self.view.frame.size.width-20, 1))];

lineView.backgroundColor = KKKUIColorFromRGB(0xffb6a7);

[headView addSubview:lineView];

UIButton\*yuDingButton = [[UIButton alloc]initWithFrame:(CGRectMake(self.view.frame.size.width/2-30, self.view.frame.size.height-40, 60, 30))];

// yuDingButton.backgroundColor = [UIColor orangeColor];

yuDingButton.titleLabel.font = [UIFont systemFontOfSize:12];

[yuDingButton setTitle:@"预定" forState:(UIControlStateNormal)];

[yuDingButton setBackgroundImage:[UIImage imageNamed:@"群发"] forState:(UIControlStateNormal)];

[yuDingButton addTarget:self action:@selector(yuDing) forControlEvents:(UIControlEventTouchUpInside)];

[self.view addSubview:yuDingButton];

}

-(void)yuDing

{

NSDate\*dateNow = [NSDate date];

// NSLog(@"print date is %@",dada);

NSDateFormatter\*formatter = [[NSDateFormatter alloc]init];

[formatter setDateFormat:@"yyyy-MM-dd"];

[formatter setLocale:[[NSLocale alloc] initWithLocaleIdentifier:@"zh\_Hans\_CN"]];

NSString\*dateNowString = [formatter stringFromDate:dateNow];

// NSLog(@"print dateNowString is %@",dateNowString);

// NSLog(@"\_dateString%@",\_dateString);

NSString\*dateNowNumber = [dateNowString stringByReplacingOccurrencesOfString:@"-" withString:@""];

// NSLog(@"dateNowNumber%@",dateNowNumber);

NSString\*ClickNowNumber = [\_dateString stringByReplacingOccurrencesOfString:@"." withString:@""];

// NSLog(@"ClickNowNumber%@",ClickNowNumber);

if ([ClickNowNumber intValue]<[dateNowNumber intValue]) {

[SVProgressHUD showErrorWithStatus:@"您选的日期已经超过现在的日期" duration:1];

}else{

// NSLog(@"\_dateString%@",\_dateString);

NSString\*newDateString = [\_dateString stringByReplacingOccurrencesOfString:@"." withString:@"-"];

NSLog(@"newDateString%@",newDateString);

MeetingApplyViewController \*meetVC=[[MeetingApplyViewController alloc]init];

meetVC.timeOfYearAndOr = newDateString;

[self.navigationController pushViewController:meetVC animated:YES];

}

}

-(NSInteger)numberOfSectionsInTableView:(UITableView \*)tableView

{

return 1;

}

-(NSInteger)tableView:(UITableView \*)tableView numberOfRowsInSection:(NSInteger)section

{

return \_PerCalendarArray.count;

// return 5;

}

-(UITableViewCell \*)tableView:(UITableView \*)tableView cellForRowAtIndexPath:(NSIndexPath \*)indexPath

{

HYGLCalendarCell\*cell = [HYGLCalendarCell cellWithTableView:tableView];

// NSLog(@"%li",\_tableArray.count);

HYGLCalendarModel\*model = (HYGLCalendarModel\*)\_PerCalendarArray[indexPath.row];

// HYGLModel\*model = [[HYGLModel alloc]init];

// model.createtime = @"dddd";

// model.createUser = @"dfdfdfggfgf";

// model.title = @"rtrh";

// model.type = @"kokmhj";

cell.model = model;

return cell;

}

-(CGFloat)tableView:(UITableView \*)tableView heightForRowAtIndexPath:(NSIndexPath \*)indexPath

{

return 30.0f;

}

-(void)creatCalender

{

\_calender = [[MyCalendarItem alloc] init];

\_calender.frame = CGRectMake(0, 64, self.view.frame.size.width, 200);

[self.view addSubview:\_calender];

\_calender.delegate = self;

\_calender.date = [NSDate date];

\_calender.mutableArray = \_mutableArray;

\_calender.calendarBlock = ^(NSInteger day, NSInteger month, NSInteger year){

// NSLog(@"%li-%li-%li", year,month,day);

};

UIButton\*button1 = [[UIButton alloc]initWithFrame:(CGRectMake(self.view.frame.size.width/2+self.view.frame.size.width/2/2-15, 72, 15, 10))];

[self.view addSubview:button1];[button1 setBackgroundImage:[UIImage imageNamed:@"会议日历2\_05"] forState:(UIControlStateNormal)];

// button1.backgroundColor = [UIColor greenColor];

[button1 addTarget:self action:@selector(nextButtonClick) forControlEvents:(UIControlEventTouchUpInside)];

[button1 setTitle:@"next" forState:(UIControlStateNormal)];

UIButton\*button12 = [[UIButton alloc]initWithFrame:(CGRectMake(self.view.frame.size.width/2/2-15, 72, 15, 10))];

[self.view addSubview:button12];

[button12 setBackgroundImage:[UIImage imageNamed:@"会议日历2\_03"] forState:(UIControlStateNormal)];

// button12.backgroundColor = [UIColor greenColor];

[button12 addTarget:self action:@selector(lastButtonClick) forControlEvents:(UIControlEventTouchUpInside)];

[button12 setTitle:@"last" forState:(UIControlStateNormal)];

}

-(void)getCalendarData

{

NSLog(@"qqq");

[\_mutableArray removeAllObjects];

AFHTTPRequestOperationManager \*manager=[AFHTTPRequestOperationManager manager];

manager.responseSerializer.acceptableContentTypes=[NSSet setWithObjects:@"text/json",@"text/html",@"application/json", nil];

//NSString \*update=[@"updatedate\_" stringByAppendingString:self.type];

NSDictionary \*inParam=[NSDictionary dictionaryWithObjectsAndKeys:IMEI,@"imei", nil];

NSDictionary \*appDataDict=[NSDictionary dictionaryWithObjectsAndKeys:@"getMeetingAfterCur",@"appKey",LOGIN,@"login",LOGIN\_id, @"userID",inParam,@"inParam",nil];

// NSLog(@"appDataDict:%@",appDataDict);

// NSString \*url=[YaWaURLString stringByAppendingString:[GlobalObject nsstringZhuanUTF8:[appDataDict JSONFragment]]];

NSString \*url=[[YaWaURLString stringByAppendingString:[appDataDict JSONFragment]] stringByAddingPercentEscapesUsingEncoding:NSUTF8StringEncoding];

// NSLog(@"url:%@",url);

[manager POST:url parameters:nil success:^(AFHTTPRequestOperation \*operation, id responseObject){

if ([responseObject[@"RspCode"] isEqualToString:@"100"]) {

NSArray\*array = responseObject[@"arraylist"];

for (int i = 0; i<array.count; i++) {

HYGLCalendarModel\*model = [HYGLCalendarModel modelCellHYGLCalendarModelWithDict:array[i]];

[\_mutableArray addObject:model];

}

[self creatCalender];

[\_tableView reloadData];

}

}failure:^(AFHTTPRequestOperation \*operation, NSError \*error) {

}];

}

-(void)lastButtonClick

{

if (numberOfCalendar == 0) {

UIAlertView\*alerView = [[UIAlertView alloc]initWithTitle:nil message:nil delegate:self cancelButtonTitle:@"目前已是最小月份" otherButtonTitles:nil, nil];

[alerView show];

}else{

numberOfCalendar--;

\_calender.date = [\_calender nextMonth:[NSDate date]addNumber:numberOfCalendar];

\_calender.mutableArray = \_mutableArray;

}

}

-(void)nextButtonClick

{

if (numberOfCalendar == 5) {

// NSLog(@"ddd");

UIAlertView\*alerView = [[UIAlertView alloc]initWithTitle:nil message:nil delegate:self cancelButtonTitle:@"目前已是最大月份" otherButtonTitles:nil, nil];

[alerView show];

}else{

numberOfCalendar++;

\_calender.date = [\_calender nextMonth:[NSDate date]addNumber:numberOfCalendar];

\_calender.mutableArray = \_mutableArray;

\_calender.calendarBlock = ^(NSInteger day,NSInteger month,NSInteger year){

// NSLog(@"%li %li %li",day,month,year);

};

}

}

-(void)MyCalendarYear:(NSInteger)year Month:(NSInteger)month Day:(NSInteger)day

{

[\_PerCalendarArray removeAllObjects];

\_tableView.hidden = NO;

if (month<10&&day<10) {

\_dateString = [NSString stringWithFormat:@"%li.0%li.0%li", year,month,day];

}else if (month<10){

\_dateString = [NSString stringWithFormat:@"%li.0%li.%li", year,month,day];

}else if (day<10) {

\_dateString = [NSString stringWithFormat:@"%li.%li.0%li", year,month,day];

} else{

\_dateString = [NSString stringWithFormat:@"%li.%li.%li", year,month,day];

}

NSLog(@"\_dateString%@",\_dateString);

for (int i = 0; i<\_mutableArray.count; i++) {

HYGLCalendarModel\*model = (HYGLCalendarModel\*)\_mutableArray[i];

// NSLog(@"%@",model.Starttime);

NSArray\*ArrayOFRiQi = [model.Starttime componentsSeparatedByString:@" "];

NSString\*StringOFRiQi = ArrayOFRiQi[0];

// NSLog(@"%@",StringOFRiQi);

if ([\_dateString isEqualToString:StringOFRiQi]) {

[\_PerCalendarArray addObject:model];

}

[\_tableView reloadData];

}

if (\_PerCalendarArray.count == 0) {

\_tableView.hidden = YES;

[SVProgressHUD showSuccessWithStatus:@"这个时间段暂时没有会议" duration:0.2];

}

}

-(void)creatNavgationBar

{

UIButton\*button = [[UIButton alloc]initWithFrame:(CGRectMake(0, 0, self.view.frame.size.width, 64))];

button.backgroundColor = KKKUIColorFromRGB(0x1b77ff);

// [button setTitle:@"通讯录" forState:(UIControlStateNormal)];

[self.view addSubview:button];

UILabel\*label = [[UILabel alloc]initWithFrame:(CGRectMake(0, 20, self.view.frame.size.width, 40))];

label.text = @"会议室预定";

label.textColor = [UIColor whiteColor];

label.textAlignment = NSTextAlignmentCenter;

[self.view addSubview:label];

UIButton\*arrowButton = [[UIButton alloc]initWithFrame:(CGRectMake(8, 30, 11, 20))];

[arrowButton setImage:[UIImage imageNamed:@"返回"] forState:(UIControlStateNormal)];

[arrowButton setImage:[UIImage imageNamed:@"返回2"] forState:(UIControlStateHighlighted)];

[self.view addSubview:arrowButton];

UIButton\*BGArrowButton = [[UIButton alloc]initWithFrame:(CGRectMake(5, 0, 50, 64))];

[BGArrowButton addTarget:self action:@selector(Return) forControlEvents:(UIControlEventTouchUpInside)];

[self.view addSubview:BGArrowButton];

UIButton\*jinTianButton = [[UIButton alloc]initWithFrame:(CGRectMake(self.view.frame.size.width-60, 30, 40, 25))];

// yuDingButton.backgroundColor = [UIColor orangeColor];

jinTianButton.titleLabel.font = [UIFont systemFontOfSize:12];

[jinTianButton setTitle:@"今天" forState:(UIControlStateNormal)];

[jinTianButton setBackgroundImage:[UIImage imageNamed:@"群发"] forState:(UIControlStateNormal)];

[jinTianButton addTarget:self action:@selector(jinTianButtonClick) forControlEvents:(UIControlEventTouchUpInside)];

[self.view addSubview:jinTianButton];

}

-(void)jinTianButtonClick

{

numberOfCalendar = 0;

\_calender.date = [\_calender nextMonth:[NSDate date]addNumber:numberOfCalendar];

\_calender.mutableArray = \_mutableArray;

}

-(void)Return

{

NSNotificationCenter\*noti = [NSNotificationCenter defaultCenter];

[noti postNotificationName:@"tabBrrHidden" object:nil userInfo:nil];

[self.navigationController popViewControllerAnimated:YES];

}

@end

//

// MeetingApplyViewController.m

// yayunoffice

//

// Created by pg on 14-10-22.

// Copyright (c) 2014年 pg. All rights reserved.

//

#import "HYGLChangeMeetingController.h"

#import "BYMFactory.h"

#import "AFHTTPRequestOperationManager.h"

#import "SVProgressHUD.h"

#import "ListView.h"

#import "BookListViewController.h"

#import "OrganizationController.h"

#import "GroupListViewController.h"

#import "JSON.h"

#import "BYMDevice.h"

#define KKKUIColorFromRGB(rgbValue) [UIColor colorWithRed:((float)((rgbValue & 0xff0000) >> 16))/255.0 green:((float)((rgbValue & 0xff00) >> 8))/255.0 blue:((float)(rgbValue & 0xff))/255.0 alpha:1.0]

@interface HYGLChangeMeetingController ()

/\*

{

UIScrollView \*scrollView;

SelectButton \*meetingButton;

long selectIndex;

UITextField \*meetingName;

SelectButton \*startTime;

SelectButton \*endTime;

SelectButton \*personButton;

UITextField \*memberRequire;

NSArray \*roomArray;

NSArray \*roomGoodsArray;

CGFloat height;

UIView \*backView;

UIDatePicker \*datePicker;

NSString \*userIdStr;

}

\*/

@end

@implementation HYGLChangeMeetingController

- (id)initWithNibName:(NSString \*)nibNameOrNil bundle:(NSBundle \*)nibBundleOrNil

{

self = [super initWithNibName:nibNameOrNil bundle:nibBundleOrNil];

if (self) {

// Custom initialization

}

return self;

}

-(void)viewWillAppear:(BOOL)animated{

// [[UINavigationBar appearance] setBackgroundColor:[UIColor blueColor]];

NSLog(@"%@",\_userIdStr);

[super viewWillAppear:YES];

\_backView.hidden=YES;

UIImageView \*view=(UIImageView \*)[self.view viewWithTag:11];

[view removeFromSuperview];

NSUserDefaults \*def=[NSUserDefaults standardUserDefaults];

NSArray \*array=[def objectForKey:@"MeetingMember"];

if (array.count) {

NSMutableArray \*strArray=[[NSMutableArray alloc]init];

NSMutableArray \*idArray=[[NSMutableArray alloc]init];

for (NSDictionary \*dict in array) {

[strArray addObject:dict[@"userName"]];

[idArray addObject:dict[@"userId"]];

}

NSString \*str=[strArray componentsJoinedByString:@","];

\_userIdStr=[idArray componentsJoinedByString:@","];

[\_personButton setLabelTitle:str];

}

}

- (void)viewDidLoad

{

[super viewDidLoad];

[self creatNavgationBar];

NSUserDefaults \*def=[NSUserDefaults standardUserDefaults];

[def setObject:[[NSArray alloc]init] forKey:@"MeetingMember"];

self.view.backgroundColor=[UIColor whiteColor];

self.title=@"会议室预定";

[self setTitleLabelWithName:@"会议室预定"];

[self setrRightButtonWithName:@"提交" action:@selector(submitClicked:)];

\_roomArray=[[NSArray alloc]init];

\_roomGoodsArray=[[NSArray alloc]init];

[self getMeetingData];

//[self showUI];

}

-(void)creatNavgationBar

{

UIButton\*button = [[UIButton alloc]initWithFrame:(CGRectMake(0, 0, self.view.frame.size.width, 64))];

button.backgroundColor = KKKUIColorFromRGB(0x1b77ff);

// [button setTitle:@"通讯录" forState:(UIControlStateNormal)];

[self.view addSubview:button];

// self.navigationController.

UILabel\*label = [[UILabel alloc]initWithFrame:(CGRectMake(0, 20, self.view.frame.size.width, 40))];

label.text = @"会议室修改";

label.textColor = [UIColor whiteColor];

label.textAlignment = NSTextAlignmentCenter;

[self.view addSubview:label];

UIButton\*arrowButton = [[UIButton alloc]initWithFrame:(CGRectMake(8, 30, 11, 20))];

[arrowButton setImage:[UIImage imageNamed:@"返回"] forState:(UIControlStateNormal)];

[arrowButton setImage:[UIImage imageNamed:@"返回2"] forState:(UIControlStateHighlighted)];

[self.view addSubview:arrowButton];

UIButton\*BGArrowButton = [[UIButton alloc]initWithFrame:(CGRectMake(5, 0, 50, 64))];

[BGArrowButton addTarget:self action:@selector(Return) forControlEvents:(UIControlEventTouchUpInside)];

[self.view addSubview:BGArrowButton];

UIButton\*yuDingButton = [[UIButton alloc]initWithFrame:(CGRectMake(self.view.frame.size.width-50, 25, 40, 30))];

// yuDingButton.backgroundColor = [UIColor orangeColor];

yuDingButton.titleLabel.font = [UIFont systemFontOfSize:16];

[yuDingButton setTitle:@"提交" forState:(UIControlStateNormal)];

[yuDingButton setBackgroundImage:[UIImage imageNamed:@"群发"] forState:(UIControlStateNormal)];

[yuDingButton addTarget:self action:@selector(submitClicked:) forControlEvents:(UIControlEventTouchUpInside)];

[self.view addSubview:yuDingButton];

// self.navigationController.navigationBar

}

-(void)Return

{

[self.navigationController popViewControllerAnimated:YES];

}

#pragma mark -获取会议室信息

-(void)getMeetingData{

AFHTTPRequestOperationManager \*manager=[AFHTTPRequestOperationManager manager];

manager.responseSerializer.acceptableContentTypes=[NSSet setWithObjects:@"text/json",@"text/html",@"application/json", nil];

NSDictionary \*inParam=[NSDictionary dictionaryWithObjectsAndKeys:IMEI,@"imei", nil];

NSDictionary \*appDataDict=[NSDictionary dictionaryWithObjectsAndKeys:@"prepareAddMeetingRoom",@"appKey",LOGIN,@"login",LOGIN\_id, @"userID",inParam,@"inParam",nil];

// NSLog(@"appDataDict:%@",appDataDict);

// NSString \*url=[YaWaURLString stringByAppendingString:[GlobalObject nsstringZhuanUTF8:[appDataDict JSONFragment]]];

NSString \*url=[[YaWaURLString stringByAppendingString:[appDataDict JSONFragment]] stringByAddingPercentEscapesUsingEncoding:NSUTF8StringEncoding];

NSLog(@"url:%@",url);

[manager POST:url parameters:nil success:^(AFHTTPRequestOperation \*operation, id responseObject) {

if ([responseObject[@"RspCode"] intValue]==100) {

NSDictionary \*dict=[responseObject[@"SvcCont"] lastObject];

\_roomArray=dict[@"roomList"];

\_roomGoodsArray=dict[@"roomGoodsList"];

[self showUI];

}else{

[SVProgressHUD showErrorWithStatus:responseObject[@"RspDesc"]];

}

} failure:^(AFHTTPRequestOperation \*operation, NSError \*error) {

[SVProgressHUD showErrorWithStatus:@"请查看网络"];

}];

}

-(void)showUI{

\_backView =[[UIView alloc]initWithFrame:CGRectMake(0, 0, kScreenWidth, kScreenHeight)];

\_backView.backgroundColor=[UIColor blackColor];

\_backView.alpha=0.3;

\_backView.hidden=YES;

[self.view addSubview:\_backView];

\_scrollView=[[UIScrollView alloc]initWithFrame:CGRectMake(0, 64, kScreenWidth, kScreenHeight-64)];

\_scrollView.delegate=self;

[self.view addSubview:\_scrollView];

\_height=20;

\_meetingButton=[[SelectButton alloc]initWithFrame:CGRectMake(15, \_height, kScreenWidth-30, 40)];

[\_meetingButton addTarget:self action:@selector(selectButtonClicked:) forControlEvents:UIControlEventTouchUpInside];

#pragma 会议室的设置初始值

[\_meetingButton setUIWithTitle:@"点击选择会议室" imageName:@"输入框" tag:1001];

[\_meetingButton setLabelTitle:\_meetingButtonString];

// NSLog(@"%@",\_meetingButtonString);

[\_scrollView addSubview:\_meetingButton];

\_height+=50;

\_meetingName=[BYMFactory creatTextFieldWithFrame:CGRectMake(15, \_height, kScreenWidth-30, 40) placeHolder:@"会议名称" delegate:self tag:10001];

#pragma 会议名称传值

\_meetingName.text = \_meetingNameString;

\_meetingName.background=[UIImage imageNamed:@"输入框"];

[\_scrollView addSubview:\_meetingName];

\_height+=50;

UILabel \*start=[BYMFactory creatLabelWithFrame:CGRectMake(15, \_height, kScreenWidth-30, 40) text:@"开始时间："];

[\_scrollView addSubview:start];

\_height+=40;

\_startTime=[[SelectButton alloc]initWithFrame:CGRectMake(15, \_height, kScreenWidth-30, 40)];

[\_startTime setUIWithTitle:@"点击设置开始时间" imageName:@"输入框" tag:1002];

[\_startTime addTarget:self action:@selector(selectButtonClicked:) forControlEvents:UIControlEventTouchUpInside];

[\_startTime setLabelTitle:\_startTimeString];

[\_scrollView addSubview:\_startTime];

\_height+=50;

UILabel \*end=[BYMFactory creatLabelWithFrame:CGRectMake(15, \_height, kScreenWidth-30, 40) text:@"结束时间："];

[\_scrollView addSubview:end];

\_height+=40;

\_endTime=[[SelectButton alloc]initWithFrame:CGRectMake(15, \_height, kScreenWidth-30, 40)];

[\_endTime setUIWithTitle:@"点击设置结束时间" imageName:@"输入框" tag:1003];

[\_endTime setLabelTitle:\_endTimeString];

[\_endTime addTarget:self action:@selector(selectButtonClicked:) forControlEvents:UIControlEventTouchUpInside];

[\_scrollView addSubview:\_endTime];

\_height+=50;

UILabel \*require=[BYMFactory creatLabelWithFrame:CGRectMake(15, \_height, kScreenWidth-30, 40) text:@"会议时要求："];

[\_scrollView addSubview:require];

\_height+=40;

for (int i=0; i<\_roomGoodsArray.count; i++) {

UIButton \*button=[BYMFactory creatButtonWithFrame:CGRectMake(15, \_height+8, 25, 25) title:@"" image:@"会议要求选择2" selectImage:@"会议要求选择" target:self action:@selector(goodsClicked:) tag:50001+i];

[\_scrollView addSubview:button];

UILabel \*label=[BYMFactory creatLabelWithFrame:CGRectMake(15+30+1, \_height, 100, 40) text:\_roomGoodsArray[i][@"meetingGoodsName"] size:15];

label.textColor=[UIColor blackColor];

[\_scrollView addSubview:label];

UITextField \*number=[BYMFactory creatTextFieldWithFrame:CGRectMake(46+100+10, \_height, 60, 40) placeHolder:@"数量" delegate:self tag:60001+i];

number.hidden = YES;

number.borderStyle=UITextBorderStyleRoundedRect;

//number.background=[UIImage imageNamed:@"输入框"];

number.keyboardType=UIKeyboardTypeNumbersAndPunctuation;

[\_scrollView addSubview:number];

NSArray\*array = [self.roomGoodsArrayString componentsSeparatedByString:@";"];

for (int h = 0; h<array.count; h++) {

NSMutableString\*namename = [NSMutableString stringWithFormat:@"%@",array[h]];

NSLog(@"namename%@",namename);

NSArray\*zhenName = [namename componentsSeparatedByString:@","];

NSLog(@"zhenName%@",zhenName);

NSMutableString\*zhenNameString = zhenName[0];

if ([\_roomGoodsArray[i][@"meetingGoodsName"] isEqualToString:zhenNameString]) {

button.selected = YES;

number.text = @"1";

}

}

\_height+=50;

}

UILabel \*memeber=[BYMFactory creatLabelWithFrame:CGRectMake(15, \_height, kScreenWidth-30, 40) text:@"会议人员：" size:17];

[\_scrollView addSubview:memeber];

\_height+=40;

\_personButton=[[SelectButton alloc]initWithFrame:CGRectMake(15, \_height, kScreenWidth-30, 40)];

[\_personButton setUIWithTitle:@"点击选择参会人员" imageName:@"输入框" tag:1004];

[\_personButton addTarget:self action:@selector(selectButtonClicked:) forControlEvents:UIControlEventTouchUpInside];

[\_personButton setLabelTitle:\_personButtonString];

[\_scrollView addSubview:\_personButton];

\_height+=50;

UILabel \*memeberReq=[BYMFactory creatLabelWithFrame:CGRectMake(15, \_height, kScreenWidth-30, 40) text:@"会议人员要求：" size:17];

[\_scrollView addSubview:memeberReq];

\_height+=40;

\_memberRequire=[BYMFactory creatTextFieldWithFrame:CGRectMake(15, \_height, kScreenWidth-30, 40) placeHolder:@"输入会议人员要求" delegate:self tag:10002];

\_memberRequire.text = \_memberRequireString;

\_memberRequire.background=[UIImage imageNamed:@"输入框"];

-----------END----------