08.分栏控制器高级

#import "AppDelegate.h"

#import "VCFirst.h"

#import "VCSecond.h"

#import "VCThird.h"

#import "VCFour.h"

#import "VCFive.h"

#import "VCSix.h"

@interface AppDelegate ()

@end

@implementation AppDelegate

- (BOOL)application:(UIApplication \*)application didFinishLaunchingWithOptions:(NSDictionary \*)launchOptions {

// Override point for customization after application launch.

self.window = [[UIWindow alloc]initWithFrame:[UIScreen mainScreen].bounds];

[self.window makeKeyAndVisible];

VCFirst\* vc01 = [[VCFirst alloc]init];

VCSecond\* vc02 = [[VCSecond alloc]init];

VCThird\* vc03 = [[VCThird alloc]init];

VCFour\* vc04 = [[VCFour alloc]init];

VCFive\* vc05 = [[VCFive alloc]init];

VCSix\* vc06 = [[VCSix alloc]init];

vc01.view.backgroundColor = [UIColor blueColor];

vc02.view.backgroundColor = [UIColor yellowColor];

vc03.view.backgroundColor = [UIColor purpleColor];

vc04.view.backgroundColor = [UIColor grayColor];

vc05.view.backgroundColor = [UIColor greenColor];

vc06.view.backgroundColor = [UIColor orangeColor];

vc01.title = @"视图1";

vc02.title = @"视图2";

vc03.title = @"视图3";

vc04.title = @"视图4";

vc05.title = @"视图5";

vc06.title = @"视图6";

NSArray\* arrayVC = [NSArray arrayWithObjects:vc01,vc02,vc03,vc04,vc05,vc06, nil];

UITabBarController\* tbc = [[UITabBarController alloc]init];

tbc.viewControllers = arrayVC;

self.window.rootViewController = tbc;

//改变工具蓝颜色

tbc.tabBar.barTintColor = [UIColor redColor];

//改变按钮风格颜色

tbc.tabBar.tintColor = [UIColor blackColor];

tbc.delegate = self;

return YES;

}

-(void)tabBarController:(UITabBarController \*)tabBarController willBeginCustomizingViewControllers:(NSArray<\_\_kindof UIViewController \*> \*)viewControllers

{

NSLog(@"开始编辑前调用");

}

-(void)tabBarController:(UITabBarController \*)tabBarController willEndCustomizingViewControllers:(NSArray<\_\_kindof UIViewController \*> \*)viewControllers changed:(BOOL)changed

{

NSLog(@"即将结束前");

}

-(void)tabBarController:(UITabBarController \*)tabBarController didEndCustomizingViewControllers:(NSArray<\_\_kindof UIViewController \*> \*)viewControllers changed:(BOOL)changed

{

NSLog(@"vcs==%@",viewControllers);

if (changed==YES) {

NSLog(@"顺序已经变化");

}

NSLog(@"已经结束");

}

-(void)tabBarController:(UITabBarController \*)tabBarController didSelectViewController:(UIViewController \*)viewController

{

if (tabBarController.viewControllers[tabBarController.selectedIndex]==viewController) {

NSLog(@"ok");

}

NSLog(@"选中控制器");

}