05.导航栏控制器切换

AppDelegate.m

#import "AppDelegate.h"

#import "VCRoot.h"

@interface AppDelegate ()

@end

@implementation AppDelegate

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

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

self.window.rootViewController = [[UINavigationController alloc]initWithRootViewController:[[VCRoot alloc]init]];

[self.window makeKeyAndVisible];

// Override point for customization after application launch.

return YES;

}

VCSecond.m

#import "VCSecond.h"

#import "VCThird.h"

@interface VCSecond ()

@end

@implementation VCSecond

- (void)viewDidLoad {

[super viewDidLoad];

// Do any additional setup after loading the view.

self.view.backgroundColor = [UIColor greenColor];

self.title = @"视图二";

UIBarButtonItem\* btnNext = [[UIBarButtonItem alloc]initWithTitle:@"下一个" style:UIBarButtonItemStylePlain target:self action:@selector(pressNext)];

self.navigationItem.rightBarButtonItem = btnNext;

}

-(void)pressNext

{

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

//推出第三个视图控制器

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

}

VCThird.m

@implementation VCThird

- (void)viewDidLoad {

[super viewDidLoad];

// Do any additional setup after loading the view.

self.view.backgroundColor = [UIColor purpleColor];

self.title = @"视图三";

UIBarButtonItem\* btnLeft = [[UIBarButtonItem alloc]initWithTitle:@"返回=。=" style:UIBarButtonItemStylePlain target:self action:@selector(pressBack)];

//当自己设定左侧按钮时

//自动生产的返回按钮会被替换

self.navigationItem.leftBarButtonItem = btnLeft;

UIBarButtonItem\* btnRight = [[UIBarButtonItem alloc]initWithTitle:@"时光倒流" style:UIBarButtonItemStylePlain target:self action:@selector(pressBackFirst)];

self.navigationItem.rightBarButtonItem = btnRight;

}

-(void)pressBack

{

//将当前的视图控制器弹出，返回上一级界面

[self.navigationController popViewControllerAnimated:YES];

}

-(void)pressBackFirst

{

[self.navigationController popToRootViewControllerAnimated:YES];

}

- (void)didReceiveMemoryWarning {

[super didReceiveMemoryWarning];

// Dispose of any resources that can be recreated.

}

VCRoot.m

#import "VCRoot.h"

#import "VCSecond.h"

@interface VCRoot ()

@end

@implementation VCRoot

- (void)viewDidLoad {

[super viewDidLoad];

// Do any additional setup after loading the view.

//设置导航栏的透明度

//默认透明度为yes：可透明；

//no：导航栏不透明

self.navigationController.navigationBar.translucent = NO;

//设置导航栏的风格颜色

self.navigationController.navigationBar.barStyle = UIBarStyleDefault;

self.view.backgroundColor = [UIColor orangeColor];

self.title = @"根视图";

UIBarButtonItem\* next = [[UIBarButtonItem alloc]initWithTitle:@"下一个" style:UIBarButtonItemStylePlain target:self action:@selector(pressNext)];

self.navigationItem.rightBarButtonItem = next;

}

-(void)pressNext

{

//创建一个新的视图控制器

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

//使用当前视图控制器的导航控制器对象

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

}