XIB使用介绍

新建一个file cocoa touch class 点上also create XIB fie，名字为VCRoot

在AppDelegate.m 注意导入VCRoot.h

在info中删除storyboard

VCRoot.m

#import "VCRoot.h"

@interface VCRoot ()

@end

@implementation VCRoot

- (void)viewDidLoad {

[super viewDidLoad];

// Do any additional setup after loading the view from its nib.

}

- (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

AppDelegate.m 注意导入VCRoot.h

#import "AppDelegate.h"

#import "VCRoot.h"

@interface AppDelegate ()

@end

@implementation AppDelegate

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

// Override point for customization after application launch.

//创建一个窗口对象

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

//创建根视图控制器对象

//参数1：创建时加载的XIB资源文件名，加载XIB作为视图控制器视图

//参数2：是指主文件包，XIB所在的位置

//mainBundle是主资源文件包

//如果传nil，函数会自动到mainBundle中查找

//显示加载XIB资源文件

//VCRoot\* root = [[VCRoot alloc]initWithNibName:@"VCRoot" bundle:nil];

//方法二：

//如果系统中会有XIB的名字跟类名VCRoot相同

//init函数会自动取加载VCRoot.xib文件

//隐式加载XIB文件

VCRoot\* root = [[VCRoot alloc]init];

//根视图控制器赋值

self.window.rootViewController = root;

[self.window makeKeyAndVisible];

return YES;

}