**15 TabBar**

**(1)AreaTableViewController**

override func prepare(for segue: UIStoryboardSegue, sender: Any?) {

//判断转场的identifier是否与自定义的相等

if segue.identifier == "showAreaDetail"{

//获取转场目标的控制器

let dest = segue.destination as! DetailTableViewController

//隐藏目标页的Tab Bar

dest.hidesBottomBarWhenPushed = true

//设置目标控制器图像的名称，来自于area数组中的某一项，由当前tablevie中的行决定数组下标

dest.area = sc.isActive ? searchResult[(tableView.indexPathForSelectedRow?.row)!]

: areas[(tableView.indexPathForSelectedRow?.row)!]

}

}

**(2)AppDelegate**

func application(\_ application: UIApplication, didFinishLaunchingWithOptions launchOptions: [UIApplicationLaunchOptionsKey: Any]?) -> Bool {

//设置导航条背景颜色

UINavigationBar.appearance().barTintColor = UIColor(red: 242/255, green: 116/255, blue: 119/255, alpha: 1)

//设置前景色

UINavigationBar.appearance().tintColor = UIColor.white

//设置TabBar前景色

UITabBar.appearance().tintColor = UIColor(red: 242/255, green: 116/255, blue: 119/255, alpha: 1)

//设置导航条色

UITabBar.appearance().barTintColor = UIColor.black

return true

}

**16 webView**

**(1) AboutTableViewController**

import UIKit

import SafariServices

class AboutTableViewController: UITableViewController {

//Section标题

var sectionTitle = ["反馈","中国矿业大学"]

//Section中的单元格

var sectionContent = [["评分","反馈意见"],["网站","计算机学院","教务部"]]

//相应的网址

var links = ["http://www.cumt.edu.cn","http://cs.cumt.edu.cn","http://jwb.cumt.edu.cn"]

override func viewDidLoad() {

super.viewDidLoad()

//设置页脚为大小为0的空视图

tableView.tableFooterView = UIView(frame: CGRect.zero)

}

override func didReceiveMemoryWarning() {

super.didReceiveMemoryWarning()

// Dispose of any resources that can be recreated.

}

// MARK: - Table view data source

override func numberOfSections(in tableView: UITableView) -> Int {

//两个section

return 2

}

override func tableView(\_ tableView: UITableView, numberOfRowsInSection section: Int) -> Int {

//根据section返回不同的行数

return section == 0 ? 2 : 3

}

override func tableView(\_ tableView: UITableView, titleForHeaderInSection section: Int) -> String? {

//设置section的头部

return sectionTitle[section]

}

override func tableView(\_ tableView: UITableView, cellForRowAt indexPath: IndexPath) -> UITableViewCell {

let cell = tableView.dequeueReusableCell(withIdentifier: "Cell", for: indexPath)

//设置单元格的值

cell.textLabel?.text = sectionContent[indexPath.section][indexPath.row]

return cell

}

override func tableView(\_ tableView: UITableView, didSelectRowAt indexPath: IndexPath) {

switch indexPath.section {

case 0:

if indexPath.row == 0 {

if let url = URL(string: "https://www.apple.com/itunes/charts/paid-apps/"){

//点击评分时，让app切换至Safari打开网页，使用openURL方法

UIApplication.shared.open(url)

}

}else{

performSegue(withIdentifier: "showWebView", sender: self)

}

case 1:

//根据单元格位置在数组中取得对应的网址

if let url = URL(string: links[indexPath.row]) {

//初始化时指定一个URL

let sfvc = SFSafariViewController(url: url)

//模态的形式弹出

present(sfvc, animated: true, completion: nil)

}

default:

break

}

tableView.deselectRow(at: indexPath, animated: true)

}

}

**(2) WebViewController**

import UIKit

import WebKit

class WebViewController: UIViewController {

@IBOutlet weak var webView: UIWebView!

override func viewDidLoad() {

super.viewDidLoad()

//隐藏原来的webView

webView.isHidden = true

//初始化wkWebView，大小为当前所在view的大小

let wkWebView = WKWebView(frame: view.frame)

//添加到父视图

view.addSubview(wkWebView)

//高度自适应

wkWebView.autoresizingMask = [.flexibleHeight]

//载入网页

if let url = URL(string:"http://www.cumt.edu.cn") {

let request = URLRequest(url:url)

//webView.loadRequest(request)

wkWebView.load(request)

}

}

}