```
func application(application: UIApplication,
didFinishLaunchingWithOptions launchOptions: [NSObject: AnyObject]?)
-> Bool {
        // Override point for customization after application
launch.
        self.window=UIWindow(frame:UIScreen.mainScreen().bounds);
        self.window?.backgroundColor=UIColor.whiteColor();
        //创建一个RootViewController
        let rvc:UIViewController=RootViewController();
        //创建导航控制器
        let nav=UINavigationController(rootViewController:rvc);
        self.window!.rootViewController=nav;
        self.window!.makeKeyAndVisible();
        return true
    }
class RootViewController: UIViewController {
    override func viewDidLoad() {
        super.viewDidLoad()
        // Do any additional setup after loading the view.
        self title="码农教育";
        //放一个UIBarButtonItem
       let nextItem=UIBarButtonItem(title: "下一页", style: .Plain,
target: self, action: #selector(nextPage));
        self.navigationItem.rightBarButtonItem=nextItem;
    }
    func nextPage(){
       NSLog("点击了 nextPage");
        //推出下一页
        let svc=SecondViewController();
        //推出下一个界面animated:true表示用动画形式
        self.navigationController?.pushViewController(svc, animated:
true):
    }
class SecondViewController: UIViewController {
    override func viewDidLoad() {
        super.viewDidLoad()
       // Do any additional setup after loading the view.
```

```
self.title="视图控制器二";
       //设置背景颜色
     self.view.backgroundColor=UIColor.redColor();
       //设置按钮
       let b=UIButton(type:.System);
       let frame=CGRect(x:100,y:100,width: 100,height: 40);
       b.frame=frame;
       //设置按钮上的标题
       b.setTitle("返回上一层", forState: .Normal);
       //给按钮加上点击事件,调用self.clickMe
       b.addTarget(self, action:#selector(clickMe),
forControlEvents: .TouchUpInside);
       self.view.addSubview(b);
   }
   func clickMe(sender:UIButton){
       self.navigationController?.popViewControllerAnimated(true);
```