登录界面案列

**ViewController.h**

@interface ViewController : UIViewController

{

/\*

登录界面组成：

用户名提示：输入框

密码提示：密码输入框

登录按钮

注册按钮

\*/

//用户名提示label

UILabel\* \_lbUserName;

//密码提示label

UILabel\* \_lbPassword;

//用户名输入框

UITextField\* \_tfUserName;

//密码输入框

UITextField\* \_tfPassword;

//登录按钮

UIButton\* \_btLogin;

//注册按钮

UIButton\* \_btRegister;

}

@end

**ViewController.m**

@interface ViewController ()

@end

@implementation ViewController

- (void)viewDidLoad {

[super viewDidLoad];

// Do any additional setup after loading the view, typically from a nib.

//用户名提示

\_lbUserName = [[UILabel alloc]init];

\_lbUserName.frame = CGRectMake(20, 60, 80, 40);

\_lbUserName.text = @"基佬名：";

\_lbUserName.font = [UIFont systemFontOfSize:15];

\_lbUserName.textAlignment = NSTextAlignmentLeft;

//密码提示

\_lbPassword = [[UILabel alloc]init];

\_lbPassword.frame = CGRectMake(20, 140, 80, 40);

\_lbPassword.text = @"菊花密码：";

\_lbPassword.font = [UIFont systemFontOfSize:15];

\_lbPassword.textAlignment = NSTextAlignmentLeft;

//用户名输入框

\_tfUserName = [[UITextField alloc]init];

\_tfUserName.frame = CGRectMake(120, 60, 200, 40);

\_tfUserName.placeholder = @"快说你的名字！基佬！";

\_tfUserName.borderStyle = UITextBorderStyleRoundedRect;

//密码输入框

\_tfPassword = [[UITextField alloc]init];

\_tfPassword.frame = CGRectMake(120, 140, 200, 40);

\_tfPassword.placeholder = @"菊花凑过来输密码";

\_tfPassword.borderStyle = UITextBorderStyleRoundedRect;

\_tfPassword.secureTextEntry = YES;

//登录和注册按钮的创建

\_btLogin = [UIButton buttonWithType:UIButtonTypeRoundedRect];

\_btLogin.frame = CGRectMake(100, 190, 80, 40);

[\_btLogin setTitle:@"啊？登录" forState:UIControlStateNormal];

[\_btLogin addTarget:self action:@selector(pressLogin) forControlEvents:UIControlEventTouchUpInside];

\_btRegister = [UIButton buttonWithType:UIButtonTypeRoundedRect];

\_btRegister.frame = CGRectMake(200, 190, 80, 40);

[\_btRegister setTitle:@"啊！注册" forState:UIControlStateNormal];

[\_btRegister addTarget:self action:@selector(pressRegister) forControlEvents:UIControlEventTouchUpInside];

[self.view addSubview:\_lbUserName];

[self.view addSubview:\_lbPassword];

[self.view addSubview:\_tfUserName];

[self.view addSubview:\_tfPassword];

[self.view addSubview:\_btLogin];

[self.view addSubview:\_btRegister];

}

-(void)touchesBegan:(NSSet<UITouch \*> \*)touches withEvent:(UIEvent \*)event

{

//回收键盘

[\_tfPassword resignFirstResponder];

[\_tfUserName resignFirstResponder];

}

//登录事件函数

-(void)pressLogin

{

NSString\* name = @"jilao";

NSString\* password = @"123";

//获取输入框中的用户名

NSString\* TextName = \_tfUserName.text;

NSString\* TextPass = \_tfPassword.text;

if([name isEqualToString:TextName]&&[password isEqualToString:TextPass])

{

NSLog(@"你！是个基佬！");

UIAlertView\* alView = ([[UIAlertView alloc]initWithTitle:@"提示" message:@"验证成功" delegate:nil cancelButtonTitle:@"rua!" otherButtonTitles: nil]);

[alView show];

}

else

{

UIAlertView\* alView = [[UIAlertView alloc]initWithTitle:@"提示" message:@"验证失败，你不是真的基佬！" delegate:nil cancelButtonTitle:@"ea！" otherButtonTitles: nil];

[alView show];

}

}

//注册事件函数

-(void)pressRegister

{

NSLog(@"自己开发啊！！！");

}

- (void)didReceiveMemoryWarning {

[super didReceiveMemoryWarning];

// Dispose of any resources that can be recreated.

}

@end