









1.瞎聊



2. Autolayout

3.能夠教它講話

語法:bgg輸入@機器人回復

若成功學習則回覆我學習

4

## AutoLayout iPhone XR V.S. iPhone 8









```
class ViewController: UIViewController, UITextFieldDelegate {
   @IBOutlet weak var txtUser: UITextField!
   @IBOutlet weak var txtPwd: UITextField!
   @IBOutlet weak var inputLabel: UILabel!
    override func viewDidLoad() {
       super.viewDidLoad()
       // Do any additional setup after loading the view, typically from a nib.
    //按下return鍵盤收起來
   func textFieldShouldReturn(_ textField: UITextField) -> Bool {
       textField.resignFirstResponder()
       return true
    //點擊背景收起鍵盤
    override func touchesBegan(_ touches: Set<UITouch>, with event: UIEvent?) {
        self.view.endEditing(true)
   @IBAction func loginClick(_ sender: Any) {
```

```
@IBAction func loginClick(_ sender: Any) {
    //判斷帳密是否正確
   if txtUser.text == "sunny" && txtPwd.text == "1234"{
        let storyboard = UIStoryboard(name: "Main", bundle: nil)
        let homeVC = storyboard.instantiateViewController(withIdentifier: "HomeVC")
        self.present(homeVC, animated: true, completion: nil)
   else if txtUser.text == "robot" && txtPwd.text == "123"{
        let storyboard = UIStoryboard(name: "Main", bundle: nil)
        let chatroom = storyboard.instantiateViewController(withIdentifier: "chatRoom")
        self.present(chatroom, animated: true, completion: nil)
   else{
        let alertVC = UIAlertController(title: "錯誤", message: "帳號或密碼錯誤"
            , preferredStyle: UIAlertController.Style.alert)
        let okButton = UIAlertAction(title: "確定", style: UIAlertAction.Style.default, handler: nil)
        alertVC.addAction(okButton)
        self.present(alertVC, animated: true, completion: nil)
```

```
var i:Int=0
29
       var end:Int = 0
30
       var user:[String] = ["hi","eat","早安","要吃什麼?","幹","無聊"]
31
       var robot:[String] = ["Hi,I am robot","漢堡好吃","早安,使用者","蛋餅+奶茶","閉嘴","去睡覺"]
32
33
@IBAction func send(_ sender: Any) {
35
36
           i=0
37
           end=0
           //偵測資料庫來對話
38
          for i in 0...user.count-1
39
40
               if chatUser.text == user[i]{
41
42
                  chatRobot.text = robot[i]
43
44
                  break
45
               else{
46
47
                  chatRobot.text = "我不懂你的意思"
48
49
50
51
```

```
//教機器人對話
52
53
           let bggStr = String(chatUser.text!)
           if bggStr.prefix(3) == "bgg"
54
55
56
57
                for char in bggStr{
                    i=i+1
58
                    if(char=="0"){
59
                        chatRobot.text = "我學到了"
60
61
                        break
62
63
64
                end = bggStr.count-i
65
                /*if(i!==7){
66
                    chatRobot.text="mistake"
67
                }*/
68
                let inputString = (bggStr as NSString).substring(with: NSMakeRange(3,i-4))
69
                 let replyString = (bggStr as NSString).substring(with: NSMakeRange(i,end))
70
                user += [inputString]
71
                robot += [replyString]
72
73
       }
74
75
(0)
       @IBAction func out(_ sender: Any) {
77
           self.dismiss(animated: true, completion: nil)
78
79
       }
80
```



