# 流程控制

@M了个J

https://github.com/CoderMJLee http://cnblogs.com/mjios

> 小码哥教育 SEEMYGO 实力IT教育 www.520it.com

#### 码拉松



```
let age = 4
if age >= 22 {
    print("Get married")
} else if age >= 18 {
    print("Being a adult")
} else if age >= 7 {
    print("Go to school")
} else {
    print("Just a child")
```

- ■if后面的条件可以省略小括号
- 条件后面的大括号不可以省略

■if后面的条件只能是Bool类型

```
Int' is not convertible to 'Bool'
if age {
```

```
var num = 5
while num > 0 {
    print("num is \(num)")
    num -= 1
} // 打印了5次
```

```
var num = -1
repeat {
    print("num is \((num)"))
} while num > 0 // 打印了1次
```

- repeat-while相当于C语言中的do-while
- 这里不用num-- , 是因为
- □从Swift3开始,去除了自增(++)、自减(--)运算符

■ 闭区间运算符: a...b, a <= 取值 <= b

```
let names = ["Anna", "Alex", "Brian", "Jack"]
for i in 0...3 {
   print(names[i])
} // Anna Alex Brian Jack
```

```
let range = 1...3
for i in range {
    print(names[i])
} // Alex Brian Jack
```

```
// i默认是let, 有需要时可以声明为var
for var i in 1...3 {
    i += 5
    print(i)
} // 6 7 8
```

```
for _ in 1...3 {
    print("for")
} // 打印了3次
```

```
let a = 1
var b = 2
for i in a...b {
   print(names[i])
} // Alex Brian

for i in a...3 {
   print(names[i])
} // Alex Brian Jack
```

■ 半开区间运算符: a • < b , a <= 取值 < b

```
for i in 1..<5 {
    print(i)
} // 1 2 3 4</pre>
```

### Managan for - 区间运算符用在数组上

```
let names = ["Anna", "Alex", "Brian", "Jack"]
for name in names[0...3] {
    print(name)
} // Anna Alex Brian Jack
```

■ 单侧区间: 让区间朝一个方向尽可能的远

```
for name in names [2...] {
    print(name)
} // Brian Jack
for name in names[...2] {
    print(name)
} // Anna Alex Brian
for name in names[..<2] {</pre>
    print(name)
} // Anna Alex
```

```
let range = ...5
range.contains(7) // false
range.contains(4) // true
range.contains(-3) // true
```

#### 小码哥教育 **区间类型**

```
let range1: ClosedRange<Int> = 1...3
let range2: Range<Int> = 1..<3</pre>
let range3: PartialRangeThrough<Int> = ...5
```

■字符、字符串也能使用区间运算符,但默认不能用在for-in中

```
let stringRange1 = "cc"..."ff" // ClosedRange<String>
stringRange1.contains("cb") // false
stringRange1.contains("dz") // true
stringRange1.contains("fg") // false
let stringRange2 = "a"..."f"
stringRange2.contains("d") // true
stringRange2.contains("h") // false
```

```
// \0到~囊括了所有可能要用到的ASCII字符
let characterRange: ClosedRange<Character> = "\0"..."~"
characterRange.contains("G") // true
```

# 小码 哥教育 带间隔的区间值

```
let hours = 11
let hourInterval = 2
// tickMark的取值:从4开始,累加2,不超过11
for tickMark in stride(from: 4, through: hours, by: hourInterval) {
   print(tickMark)
} // 4 6 8 10
```

```
var number = 1
switch number {
case 1:
    print("number is 1")
    break
case 2:
    print("number is 2")
  break
default:
    print("number is other")
    break
} // number is 1
```

■ case、default后面不能写大括号{}

```
var number = 1
switch number {
  case 1:
     print("number is 1")
  case 2:
     print("number is 2")
  default:
     print("number is other")
} // number is 1
```

■ 默认可以不写break , 并不会贯穿到后面的条件



# Mng 教育 fallthrough

■ 使用fallthrough可以实现贯穿效果

```
var number = 1
switch number {
case 1:
    print("number is 1")
    fallthrough
case 2:
   print("number is 2")
default:
    print("number is other")
   number is 1
// number is 2
```



#### 小码哥教育 SWITCh注意点

■ switch必须要保证能处理所有情况

```
var number = 1
switch number {
Switch must be exhaustive
case 1:
    print("number is 1")
case 2:
    print("number is 2")
```

- case、default后面至少要有一条语句
- 如果不想做任何事,加个break即可

```
var number = 1
switch number {
case 1:
    print("number is 1")
case 2:
    print("number is 2")
default:
    break
```



# 小码哥教育 SWITCh注意点

■ 如果能保证已处理所有情况,也可以不必使用default

```
enum Answer { case right, wrong }
let answer = Answer.right
switch answer {
case Answer.right:
    print("right")
case Answer.wrong:
    print("wrong")
```

```
// 由于已确定answer是Ansewer类型,因此可以省略Answer
switch answer {
case .right:
   print("right")
case .wrong:
   print("wrong")
```



#### NHH 复合条件

■ switch也支持Character、String类型

```
let string = "Jack"
switch string {
case "Jack":
    fallthrough
case "Rose":
    print("Right person")
default:
  break
} // Right person
```

```
switch string {
case "Jack", "Rose":
    print("Right person")
default:
    break
} // Right person
```

```
let character: Character = "a"
switch character {
case "a", "A":
    print("The letter A")
default:
    print("Not the letter A")
} // The letter A
```

# 小码 哥教育 区间匹配、元组匹配

```
let count = 62
switch count {
case 0:
   print("none")
case 1..<5:
   print("a few")
case 5..<12:
    print("several")
case 12..<100:
print("dozens of")
case 100..<1000:
    print("hundreds of")
default:
    print("many")
} // dozens of
```

```
let point = (1, 1)
switch point {
case (0, 0):
    print("the origin")
case (_, 0):
    print("on the x-axis")
case (0, _):
    print("on the y-axis")
case (-2...2, -2...2):
    print("inside the box")
default:
    print("outside of the box")
} // inside the box
```

- 可以使用下划线 \_ 忽略某个值
- 关于case匹配问题,属于模式匹配(Pattern Matching)的范畴,以后会再次详细展开讲解



### 小码哥教育 **直绑定**

```
let point = (2, 0)
switch point {
case (let x, 0):
    print("on the x-axis with an x value of (x)")
case (0, let y):
    print("on the y-axis with a y value of (y)")
case let (x, y):
   print("somewhere else at (\(x), \(y))")
} // on the x-axis with an x value of 2
```

■必要时let也可以改为var

## 小码哥教育 where

```
let point = (1, -1)
switch point {
  case let (x, y) where x == y:
     print("on the line x == y")
  case let (x, y) where x == -y:
     print("on the line x == -y")
  case let (x, y):
     print("(\((x), \((y)))) is just some arbitrary point"))
} // on the line x == -y
```

```
// 将所有正数加起来
var numbers = [10, 20, -10, -20, 30, -30]
var sum = 0
for num in numbers where num > 0 { // 使用where来过滤num sum += num
}
print(sum) // 60
```



# 

```
outer: for i in 1...4 {
    for k in 1...4 {
         if k == 3 {
             continue outer
         if i == 3 {
             break outer
         print("i == \setminus(i), k == \setminus(k)")
```