

Function

```
typealias operation = (Int, Int) -> (Int)
// parameters: constant (pass by value)
// want to modify?
func modify Parameters(_ value: inout Int) {}
var value = 1
modify Parameters(&value)
// overriding external parameter names
func multiply(_ multiplier: Int, and value: Int) {}
func multiply(multiplier: Int, value: Int) {}
// overriding return value
func getValue() -> Int
func getValue() -> String
let value: Int = getValue()
```

Basic types (cont)

```
> let set: Set<Int> = [1,2,3]
// Closure
var addClosure: (Int, Int) -> Int
// long form
addClosure = { (a: Int, b: Int) -> Int in
    return a + b
}
// short form use type inference
addClosure = { (a, b) in
    return a + b
}
// even shorter $0 = a, $1 = b
addClosure = {
    return $0 + $1
}
// shortest - omit "return" if immediately return
addClosure = {
    $0 + $1
}
// when closure is the last parameter
// common syntax
arr.filter { item -> Bool in
    return !!item
}
var stock = [1.5: 5, 2.5: 10]
let sum = stock.reduce(0) { result, pair -> Double in
    return result + (pair.key * Double(pair.value))
}
```

Basic types

```
// Range
let range1 = 0...2
let range2 = 0..<2
// Array
let arr1: [Int] = [1,2,3]
let arr2: Array<Int> = [1,2,3]
arr.first //=> Optional
arr[0] //=> value (maybe crash if wrong index)
arr[0...2] = [1,2,3]
arr[0...2] = [1,2,3,4,5] // still works
for item in arr {}
for (index, item) in arr.enumerated() {}
// Dictionary
let dic [String: Int] = ["alpha": 1, "beta": 2]
let dic Dictionary<String, Int>
dic["unknown"] //=> nil
for (key, value) in dic {}
for key in dic.keys {}
// Set
```



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Page 1 of 2.

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Optional

```
// either value or nil
var optional: String?

// some func return optional
var parseInt = Int("1") // 1
var parseInt = Int("so mething ugly") // nil

// maybe surprise
var optInt: Int? = 10
print(optInt) // Option al(10)
optInt + 1 // error. Must be unwrapped

// Avoid
// unwrapped with !
var unwrap ped OptInt = optInt! // 1 or crash if
optInt == nil

// Use this
// optional binding

if let unwrap ped OptInt = optInt {} else {}
// can shadow like this (temporary access)
if let optInt = optInt {} else {}

// multiple unwrap
if let optInt = optInt, let optStr = optStr {} else {}
// (better) use guard
// also better for optimi zation <- don't know
why. find out later

let optFunc: () -> Int?
func takeMeIn() {
    guard let optFunc = optFunc() else {
        // when optFunc is nil
        return // guard must be returned or
throw
    }
    // when optFunc is Int
}
// Nil Coalescing
let result = optInt ?? 0
```



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