

Swift Programming Language

application

- native
 - android application using Java or Kotlin
 - platform (OS) specific
 - most of the times, developed using compile languages like C or C++ or Go or Rust
 - the code gets compiled into Assembly language
 - these apps are faster than web or hybrid applications
- web applications
 - web apps using JS or TS
 - platform or OS independent
 - most of the times, developed using interpreted languages like html, JS, TS, Perl, Python, PHP, Ruby, Java
- hybrid applications
 - application developed in Flutter or React Native

what is swift

- Chris Lattner has developed this language
- is a
 - object oriented programming language
 - functional programming language
 - functions are considered as first class citizens
 - variables of type function
 - a function can be passed as an argument to another function
 - a function can be returned as return value of a function
 - scripting language
 - interpreted language
 - simpler than real programming languages (C)
 - does not support pointers
 - compiled language
- features
 - type safe language
 - can be used for developing
 - console applications
 - server side applications
 - desktop applications
 - iOS applications
 - watchOS applications
 - tvOS applications

installation

- download the Xcode from app store

- install Xcode on your machine
- Xcode by default install swift and objective-c language compiler and interpreter

identifiers

- used to identify variables/constants/functions/classes/enums and protocols
- rules
 - can not use special characters
 - e.g. first name = "steve" <- invalid
 - variable can not start with number
 - e.g. 1name <- invalid

- **variable**

- mutable (can change its state)
- identifier which stores value in the memory
- can change its value
- **declaration**
 - implicit declaration
 - variable's data type will be inferred by Swift
 - Swift infers the data type by validating value stored in it
 - e.g.

```
// data type is integer
var num = 100
```

- to get data type of a variable use typeof function

```
var num = 100
print("num = \(num)")
print("type of num = \(type(of: num))")
```

- explicit declaration
 - data type is explicitly give at the time of declaration
 - syntax
 - :=

- e.g.

```
let num: Int = 100
```

- **constant**

- immutable (can not change its state)
- variable which does not change its value
- to declare a constant use **let** keyword
- e.g.

```
// constant  
let num = 100  
  
// can not change its value  
// num = 200
```

- **NOTE:** try to use let as much as you can

data types

- system defined
 - **Int**
 - represent whole number
 - decimal is not allowed
 - types
 - signed
 - Int8 - 1 byte (short)
 - Int16 - 2 bytes
 - Int32 - 4 bytes (int)
 - Int64 - 8 bytes (long)
 - unsigned
 - UInt8 - 1 byte (short)
 - UInt16 - 2 bytes
 - UInt32 - 4 bytes (int)
 - UInt64 - 8 bytes (long)
 - e.g.

```
// implicit
let num = 100

// explicit
let num2: Int8 = 100
let num3: Int16 = 10000
```

◦ Float

- represents a decimal value
- types
 - Float - 4 bytes
 - Float32 - 4 bytes
 - Float64 - 8 bytes
 - Float80 - 10 bytes
- e.g.

```
let salary: Float = 10.15
```

◦ Double

- represents a large decimal value
- takes 8 bytes to store the value
- can store values up to $2E-308$
- by default swift declares a decimal value as double
- e.g.

```
let value = 1231213312.13122113
```

◦ Character

- represents a single character
- e.g.

```
let ch2: Character = "b"
```

◦ String

- collection of characters
- e.g.

```
let firstName = "Steve"  
let lastName: String = "Jobs"
```

◦ Bool

- represents true or false
- e.g.

```
let canVote = true  
let isHidden: Bool = false
```

◦ Optional

- data type which allows a variable to store a value optionally
- to create optional variable use ? with data type
- e.g.

```
// allows firstName to store nil  
var firstName: String? = nil  
  
var lastName = "jobs"  
  
// Optional("jobs")  
print(type(of: lastName))
```

▪ unwrap

- get the value stored in the optional variable
- to unwrap a variable use ! with variable name

- e.g.

```
var num: Int? = 20

// num = Optional(20), type = Optional<Int>
print("num = \(num), type = \(type(of: num))")

// unwrap the value and store inside another variable
let num2 = num!

// num2 = 20, type = Int
print("num2 = \(num2), type = \(type(of: num2))")
```

- application receives a fatal error when the nil gets unwrapped

- e.g.

```
var num: Int? = nil

// Optional(nil)
print(num)

// application crashes
print(num!)
```

- while unwrapping the value from optional variable, first make sure the value is non-nil

- e.g

```
var num: Int? = nil

// print num's value only when num is not nil
if num != nil {
    // unwrap the value to get the original value stored
    // in the variable
    print(num!)
}

// print num's value only when num is not nil
if let num2 = num {
    // num2 can not be unwrapped as it is the original
    // value (Int) and
```

```

        // not an optional value
        print(num2)
    }

    // print num's value only when num is not nil
    if let num = num {
        // num can not be unwrapped as it is the original
        value (Int) and
        // not an optional value
        print(num)
    }

```

- user defined
 - class
 - struct
 - enum

function

- reusable code unit
- syntax

```

func <function name> ( <external name> <internal name> : <data
type>, ..) -> <return type> {
    // function body
}

```

- note
 - external name can not be used internally
 - internal name can not be used externally
- e.g.

```

// parameterless empty function
func emptyFunction() {}
emptyFunction()

// parameterless function
func myFunction1() {
    print("inside my function")
}

myFunction1()

```

```
// parameterized function
func myFunction2(param1: Int, param2: Int) {
    print("inside myFunction2")
    print("param1 = \(param1), param2 = \(param2)")
}

myFunction2(param1: 10, param2: 20)

func add(p1: Int, p2: Int) -> Int {
    print("inside add")
    return p1 + p2
}

let addition = add(p1: 10, p2: 20)
print("addition = \(addition)")
```

- to call functions without parameter name

```
// use external name as underscore (_)
func myFunction3(_ p1: Int, _ p2: Int) {
    print("inside myFunction3")
    print("p1 = \(p1)")
    print("p2 = \(p2)")
}

// can not pass values along with parameter name
myFunction3(10, 30)
```

collections

- array
 - collection of similar ordered values
 - respects the insertion order
 - allows duplicate values
 - e.g.

```
// implicit
let numbers = [10, 20, 30, 40, 50]
print("\(numbers), type = \(type(of: numbers))")

// explicit
let countries: Array<String> = ["india", "usa", "uk", "japan"]
print("\(countries), type = \(type(of: countries))")
```



```
let salaries: [Float] = [10.15, 8.5, 6.7, 8.4]
print("\(salaries), type = \(type(of: salaries))")
```

- empty can be declared with the following syntax
- e.g.

```
// implicit
// creating an empty array to store Ints
let emptyIntArray = [Int]()
print("\(emptyIntArray), type = \(type(of: emptyIntArray))")

// explicit
let emptyStringArray: [String] = []
print("\(emptyStringArray), type = \(type(of: emptyStringArray))")
```

- mutable vs immutable array
 - mutable: dynamic modifications are allowed
 - e.g.

```
// mutable
var array1 = [10, 20, 30, 40, 50]
array1.append(60)
print(array1)
```

- immutable: dynamic modifications are not allowed
 - e.g.

```
// immutable
let array2 = [10, 20, 30, 40, 50]
// array2.append(60)
```

- **operations**
 - **appending values**
 - used to add a new value to the end of the array

```
var array = [10, 20, 30, 40, 50]
```

```
// appending a new value
array.append(60)

// appending a new value
// usefull when adding members of one array to another
array += [70]
```

- **removing values**

```
var array = [10, 20, 30, 40, 50]

// remove first
array.removeFirst()

// remove last
array.removeLast()

// remove a value from array
array.remove(at: 3)

// remove all values from array
array.removeAll()
```

- **properties**

- **count**

- returns number of values in an array
- e.g.

```
let array = [10, 20, 30, 40, 50]

// 5
print("count = \(array.count)")
```

- **isEmpty**

- checks if the array is empty

```
let array = []

// true
print("isEmpty = \(array.isEmpty)")
```

- tuple
 - immutable collection of similar or dissimilar values
 - e.g.

```
// implicit
let mobile1 = ("iPhone XS Max", 144000)
print("model: \(mobile1.0)")
print("price: \(mobile1.1)")

// explicit
let mobile2: (String, Int) = ("iPhone XS Max", 144000)
print("model: \(mobile2.0)")
print("price: \(mobile2.1)")

// implicit
let mobile3 = (model: "iPhone XS Max", price: 144000)
print("model: \(mobile3.model)")
print("price: \(mobile3.price)")

// explicit
let mobile4: (model: String, price: Int) = (model: "iPhone XS
Max", price: 144000)
print("model: \(mobile4.model)")
print("price: \(mobile4.price)")
```

- set
 - collection of unique values
 - may or may not keep the insertion order
 - can not be declared implicitly
 - e.g.

```
let s1: Set<Int> = [10, 20, 30, 40]
let s2: Set<Int> = [40, 50, 60, 70]

// [40]
print("s1 intersection s2 = \(s1.intersection(s2))")

// [40]
print("s2 intersection s1 = \(s2.intersection(s1))")

// [10, 20, 30, 40, 50, 60, 70]
print("s1 union s2 = \(s1.union(s2))")

// [10, 20, 30, 40, 50, 60, 70]
print("s2 union s1 = \(s2.union(s1))")
```

```
// [10, 20, 30]
print("s1 - s2 = \(s1.subtracting(s2))")

// [50, 60, 70]
print("s2 - s1 = \(s2.subtracting(s1))")
```

- dictionary
 - collection of key-value pairs
 - key should be always unique, value can be repeated
 - key and value can be of any data type
 - always returns optional value

built-in operators

- mathematical operators
- relational operators
- comparison operators
- logical operators
- bitwise operators
- range operator
 - operator used to create a range from lower to upper bound
- types
 - **closed range operator**
 - includes the upper bound
 - e.g.

```
// closed range operator
for index in 0...3 {
    print("index = \(index)")
}

// index = 0
// index = 1
// index = 2
// index = 3    <--- 3 (upper bound is included)
```

- **half open range operator**
 - excludes the upper bound

- e.g.

```
// closed range operator
for index in 0..<3 {
    print("index = \(index)")
}

// index = 0
// index = 1
// index = 2
```

built-in values

- **nil**
 - similar to null
 - value is not present

closure

object oriented programming

struct

- user defined data type
- collection of similar or dissimilar data types
- is a **value** type
- does not support inheritance
- e.g.

```
// struct declaration
struct Person {
    var name: String
    var age: Int
    var phone: String
}

// struct instantiation
let p1 = Person(name: "person1", age: 30, phone: "+91235435")
print(p1)
```

class

- user defined data type
- collection of similar or dissimilar data types
- is a **reference** type
- supports inheritance
- e.g.

```
class Mobile {
    var model: String?
    var company: String?
    var price: Float?

    // initailizer
    init() {}
    init(model: String, company: String, price: Float) {
        self.model = model
        self.company = company
        self.price = price
    }

    // deinit
    deinit {
        print("ininside deinit")
    }

    // gtter
    func setModel(model: String) { self.model = model }
    func setCompany(company: String) { self.company = company }
    func setPrice(price: Float) { self.price = price }

    // setter
    func getModel() -> String? { return self.model }
    func getCompany() -> String? { return self.company }
    func getPrice() -> Float? { return self.price }

    // facilitator
    func printInfo() {
        print("model: \(model!)")
        print("company: \(company!)")
        print("price: \(price!)")
    }
}

let m1 = Mobile(model: "z10", company: "BlackBerry", price: 40000)
m1.printInfo()
```

- constructor vs initializer

- constructor and initializer are used to initialize the data members
- constructor has same name as that of the class (in C++, Java) while
 - initializer in Swift will always have name as `init()`
-

properties

- **stored properties**

- property used to store a value within a class
- e.g.

```
struct Point {  
    // stored properties  
    var x: Int  
    var y: Int  
}
```

- **computed properties**

- do not store any value
- values will be computed instead of storing within the object
-

protocol

- similar to interface in other languages
- blueprint of methods and properties
- e.g.

```
// protocol declaration  
protocol Shape {  
    func draw()  
    func erase()  
}  
  
// conform to the protocol  
struct Rectangle : Shape {  
  
    func draw() {  
        print("rectangle is drawing")  
    }  
}
```

```
    func erase() {
        print("rectangle is getting erased")
    }
}

// conform to the protocol
class Square: Shape {

    func draw() {
        print("Square is drawing")
    }

    func erase() {
        print("Square is getting erased")
    }
}
```