let myFirstInteger : Int = 12

let myFirstFloat : Float = 12.23

let myFirstDouble : Double = 12.34

let myFirstString : String = "This is a string"

let myFirstchar : Character = "C"

let myFirstBool : Bool = true

var mutableArray : [String] = ["One", "Two"]

mutableArray[0] = "Go Ducks!"

mutableArray.append("Three")

print("There’s \(mutableArray.count) items in the Array")

public class MyFirstClass {

func doSomething() {

}

func doSomethingWithParameter(parameter : Int) {

}

func returnSomething() -> String {

return "Something"

}

}

// Comments are fun