SwiftArrays.playground 7/6/15, 8:16 AM

```
/////// Student ////////
import Foundation
let name = "Aaron Anderson"
let email = "irvingmichael@gmail.com"
let section = "2015 Summer MW 5:30pm"
//
/////// Lab 1 ////////
var names = ["Bob", "Dakota", "Joe", "Ellen", "Josie", "Tim", "Gene", "Phil",
    "Suzie", "Bill"]
//
/////// Lab 2 ////////
println("\(names[0]), \(names[1]), and \(names.last!)")
//
/////// Lab 3 ////////
let arrayCount = names.count
println(names[arrayCount-1])
//
/////// Lab 4 ////////
let emptyArray: [String] = []
println(emptyArray.last)
println(emptyArray.isEmpty)
//
/////// Lab 5 ////////
println(names)
/////// Lab 6 ////////
names.append("Seymour")
names = names + ["Jewel"]
names += ["Jane"]
var newNames = ["Harry", "Hermionie", "Ron"]
names += newNames
//
/////// Lab 7 ////////
Array<String>()
[]
```

SwiftArrays.playground 7/6/15, 8:16 AM

//