```
/////// Student ////////
import Foundation
let name = "Aaron Anderson"
let email = "irvingmichael@gmail.com"
let section = "2015 Summer MW 5:30pm"
// Done!
/////// Lab 1 ////////
var firstName = "Fred"
var middleInitial = "w"
var lastName = "Flintstone"
println("\(firstName) \(middleInitial), \(lastName)")
*/
//
/////// Lab 2 ////////
var firstName = ""
var middleName = ""
var lastName = ""
firstName = nil
middleName = nil
lastName = nil
*/
//
/////// Lab 3 ///////
var firstName: String?
var middleInitial: String?
var lastName: String?
//
/////// Lab 4 ////////
firstName = "Fred"
println("First Name: \(firstName)")
//
/////// Lab 5 ////////
firstName = "Fred"
println(firstName!)
/////// Lab 6 ////////
var itemCount: Int?
var price = 1.99
// println("Item total: \(Double(itemCount) * price)")
```

OptionalsInSwift.playground 7/6/15, 8:14 AM

```
//
/////// Lab 7 ///////

// itemCount = 6

if let itemCountCheck = itemCount {
    println("Item total: \(Double(itemCountCheck) * price)")
} else {
    println("Whoops! Something is nil.")
}

//
```