```
/////// Student ////////
import Foundation
let name = "Aaron Anderson"
let email = "irvingmichael@gmail.com"
let section = "2015 Summer MW 5:30pm"
//
/////// Lab 1 ////////
for var index = 0; index < 10; index++ \{
    println("index: \(index)")
}
/////// Lab 2 ////////
for index in 1...5 {
    println("index: \(index)")
}
//
/////// Lab 3 ////////
for _ in 1...5 {
   println("in the loop do something important!")
}
//
/////// Lab 4 ////////
var names = ["Bob", "Dakota", "Joe", "Ellen", "Josie", "Tim", "Gene", "Phil",
    "Suzie", "Bill"]
for name in names {
    println("Hello, \(name)")
}
/////// Lab 5 ////////
var counter = 0
while counter < 5 {
    println("counter: \(counter)")
    counter++
}
/////// Lab 6 ////////
let firstName = "Fred"
println("\(firstName) is \(count(firstName)) characters long.")
var characterSum = 0
```

IteratingInSwift.playground 6/28/15, 4:51 PM

```
for name in names {
    characterSum += count(name)
}
println(characterSum)
//
```