SwiftTypes.playground 6/28/15, 4:50 PM

```
/////// Student ////////
import Foundation
let name = "Aaron Anderson"
let email = "irvingmichael@gmail.com"
let section = "2015 Summer MW 5:30pm"
// Done!
/////// Lab 1 ///////
let minimumHeightInMeters = 1.2192
let firstName = "Fred Flinstone"
//
/////// Lab 2 ////////
var emptyVariable: String?
println(emptyVariable)
//
/////// Lab 3 ////////
// Minimum and Maximum Ingeters
println("Minimum of an Int is \(Int8.min)")
println("Maximum of an Int is \(Int16.max)")
//
/////// Lab 4 ////////
let numberInt = 3
let numberDouble = 5.1234
let sumAmount = Double(numberInt) + numberDouble
//
/////// Lab 5 ////////
let pie =
    3.141592653589793238462643383279502884197169399375105820974944592307816406286
println(pie)
println(Float(pie))
println(Int(pie))
//
```