```
/////// Student ////////
import Foundation
let name = "Aaron Anderson"
let email = "irvingmichael@gmail.com"
let section = "2015 Summer MW 5:30pm"
// Done!
/////// Lab 1 ///////
func sayHelloWorld() {
    println("Hello, World!")
}
sayHelloWorld()
//
/////// Lab 2 ////////
sayHelloWorld()
sayHelloWorld()
sayHelloWorld()
//
/////// Lab 3 ////////
func getHelloWorldGreeting() -> String {
    return "Hello, World!"
}
let greeting = getHelloWorldGreeting()
println(greeting)
println(getHelloWorldGreeting())
//
/////// Lab 4 ///////
func sayGreetingToPerson(person: String) {
    println("Hello, \(person)!")
}
//////// Lab 5 ////////
sayGreetingToPerson("John")
sayGreetingToPerson("Michael")
sayGreetingToPerson("Tony")
//
/////// Lab 6 ////////
func sayGreetingToPersonTwo(person: String, greeting: String) {
    println("\(greeting), \(person)!")
}
//
```

```
/////// Lab 7 ////////
sayGreetingToPersonTwo("Fred", "Howdy")
//
/////// Lab 8 ////////
func sayGreetingToPersonThree(person: String, withGreeting greeting: String) {
    println("\(greeting), \(person)!")
}
sayGreetingToPersonThree("Fred", withGreeting: "Howdy")
//
/////// Lab 9 ////////
func makeSandwich(firstIngredient ingredientOne: String, secondIngredient
    ingredientTwo: String) -> String {
    return "A sandwich made with \(ingredientOne\) and \(ingredientTwo\) is really
        tasty!"
}
let favoriteFood = "Bacon"
let likedFood = "Tacos"
makeSandwich(firstIngredient: favoriteFood, secondIngredient: likedFood)
//
```