```
//Functions
func multiply(firstNumber: Int, secondNumber: Int)
    var result = firstNumber * secondNumber
    print("the product of \((firstNumber) and \((secondNumber) is ",result)
}
multiply(firstNumber: 10, secondNumber: 3)
print("\n\n\n")
func Hello(to firstPerson: String, and secondPerson: String){
    print("hello \(firstPerson) and \(secondPerson)")
}
Hello(to: "Samuel", and: "Jackson")
print("/n/n/n")
func teams(teamNames: String,score: Int = 0){
    print("\(teamNames) , \(score)")
}
teams(teamNames: "Manchester United", score: 100)
teams(teamNames: "Liverpool", score: 0)
teams(teamNames: "Bayern Munich")
```