```
// ViewController.swift
   Closures Example
//
// Created by Zeljko Bilbija on 22/04/2019.
// Copyright © 2019 Zeljko Bilbija. All rights reserved.
//
import UIKit
class ViewController: UIViewController {
    override func viewDidLoad() {
        super.viewDidLoad()
        \ensuremath{//} Do any additional setup after loading the view.
        print("funkcijaBezClosures print \((funkcijaBezClosures(textZaPrint: "funkcija bez closure"))")
        print("mojClosure print \(mojClosure("closure String"))")
        saCompletionHandler(name: "Func Text") { (name) in
            print("Ovo je completion handler block == \(name)")
    }
    func funkcijaBezClosures(textZaPrint: String) -> String {
        return " \(textZaPrint)"
    /*
     Razlike izmedju obicne funkcije i closure
     1. Closures nema func keyword
     2. Closures nema name kakav ima funkcija
     3. Closure ima in keyword
     */
    let mojClosure = {(textZaPrint: String) -> String in
        return " \(textZaPrint)"
      Funkcija sa closure
    func saCompletionHandler (name: String, completionHandler: (_ textZaPrint: String) -> Void ) {
         let sveSkupa = name + " + completion handler (closure) dodatni text"
        {\tt completionHandler(sveSkupa)}
    }
    /* Ovo je rezultat stampe ovih funkcija i closure
    1. funkcijaBezClosures print NoClosuresStringa
    2. mojClosure print closureString
    3. Ovo je completion handler block == Func Text Neki dodatni text
}
```