```
kalkulus app, int convert,
// ViewController.swift
   kalkulus
//
//
// Created by oppmacsom on 20/05/2019.
   Copyright © 2019 oppmacsom. All rights
//
reserved.
//
import UIKit
class ViewController: UIViewController {
    @IBOutlet weak var resultscreen: UILabel!
    @IBOutlet weak var entry1: UITextField!
    @IBOutlet weak var entry2: UITextField!
    override func viewDidLoad() {
        super.viewDidLoad()
        // Do any additional setup after loading
the view.
    }
    @IBAction func multiply(_ sender: Any) {
        if let e1 = Int(entry1.text!) {
           if let e2 = Int(entry2.text!) {
           \intlet process = e1 * e2
            resultscreen.text = String(process)
        }
    }
    @IBAction func add(_ sender: Any) {
```

```
if let e1 = Int(entry1.text!) {
                                                                if let e2 = Int(entry2.text!) {
                                                                                     let process = e1 + e2
                                                                                     resultscreen.text =
String(process)
                                                                }
                                           }
                     }
                     @IBAction func subtract(_ sender: Any) {
                                           if let e1 = Int(entry1.text!) {
                                                                if let e2 = Int(entry2.text!) {
                                                                                     let process = e1 - e2
                                                                                     resultscreen.text =
String(process)
                                           }
                     }
                     @IBAction func divide(_ sender: Any) {
                                           if let e1 = Int(entry1.text!) {
                                                                if let e2 = Int(entry2.text!) {
                                                                                     let process = e1 / e2
                                                                                     resultscreen.text =
String(process)
                                                                                     over yar and was derived as with the same of the same 
                                                                }
                                           }
                     }
```