Name: Christine Ebeo

Student Number: N01455114

Course: ITE-5334 IOS App Dev

Assignment 1

Video URL (Youtube): <a href="https://youtu.be/R88MvTkoHnl">https://youtu.be/R88MvTkoHnl</a>

Video URL (Google drive):

https://drive.google.com/file/d/18NCA000 EFTU8epcgCc153Qz5oA1AEoT/view?usp=sharing

**Github URL**: <a href="https://github.com/tinebeo/ite5334-ios-app-dev">https://github.com/tinebeo/ite5334-ios-app-dev</a>

## Calculator:

```
Calculator.swift
    calculator
   Created by Christine Ebeo on 2021-09-21.
import Foundation
import UIKit
// NOTE: Validations on character input were removed
       Viewcontroller controls what user can click on
class Calculator {
   var statement = [String]()
    var history = [String]()
    // standard (default) or advance
    var mode = CalculatorMode.standard
    // Adds items to statement to use for calculation later
    func push(s: String) {
        statement.append(s)
    // Perform calculation
    func calc() {
       var result = 0
```

```
var prev: String? = nil
    for ch in statement {
        // if character is a number check if calculation is needed
        // else move forward
        if (ch.isInt) {
           // if prev not nil, apply the operand
            if (prev != nil) {
                result = applyOpt(x: result, y: Int(ch)!, opt: prev!)
                result = Int(ch)!
        prev = ch
    }
    // complete the statement, add =result
    push(s: "=")
    push(s: String(result))
   // save history if on advance mode
   if (mode == CalculatorMode.advance) {
        saveHistory()
// Helper to do the calculation
func applyOpt(x: Int, y: Int, opt: String) -> Int {
    var result: Int = 0
    switch opt {
            result = x + y
           break
            result = x - y
            break
        case "*":
            result = x * y
           break
```

```
if (y == 0) {
                    result = 0
                } else {
                    result = x / y
                break
            default:
                break
                // nothing to do
        return result
    // Clean/reset the statement list
    func clearStatement() {
        statement = [String]()
    func getStatement() -> String {
        return statement.joined(separator: "")
    // Get calculation history
    func getHistory() -> String {
        return history.joined(separator: "\n")
    }
    func saveHistory() {
        // add current statement to history
        history.append(statement.joined(separator: ""))
    func clearHistory() {
        history = [String]()
// source : https://stackoverflow.com/questions/38159397/how-to-check-if-a-
string-is-an-int-in-swift
extension String {
   var isInt: Bool {
       return Int(self) != nil
```

```
}
}
enum CalculatorMode {
   case standard
   case advance
}
```

## ViewController:

```
ViewController.swift
import UIKit
class ViewController: UIViewController {
    @IBOutlet weak var lblOutput: UILabel!
    @IBOutlet weak var historyOutput: UITextView!
    var calculator: Calculator = Calculator()
    // use these for enabling/disabling buttons
    // cant find a way to update buttons using only one variable
    @IBOutlet weak var btn1: UIButton!
    @IBOutlet weak var btn2: UIButton!
    @IBOutlet weak var btn3: UIButton!
    @IBOutlet weak var btn4: UIButton!
    @IBOutlet weak var btn5: UIButton!
    @IBOutlet weak var btn6: UIButton!
    @IBOutlet weak var btn7: UIButton!
    @IBOutlet weak var btn8: UIButton!
    @IBOutlet weak var btn9: UIButton!
    @IBOutlet weak var btn0: UIButton!
    @IBOutlet weak var btnPlus: UIButton!
    @IBOutlet weak var btnMinus: UIButton!
    @IBOutlet weak var btnMultiply: UIButton!
    @IBOutlet weak var btnDivide: UIButton!
    @IBOutlet weak var btnEquals: UIButton!
```

```
lazy var numButtons = [btn1, btn2, btn3, btn4, btn5, btn6, btn7, btn8, btn9,
btn0, btnPlus, btnMultiply, btnDivide, btnEquals]
    lazy var optButtons = [btnPlus, btnMinus, btnMultiply, btnDivide, btnEquals]
    override func viewDidLoad() {
        super.viewDidLoad()
        // Do any additional setup after loading the view.
    @IBAction func btnClick(_ sender: UIButton) {
        switch sender.titleLabel!.text! {
            case "C":
                // clear the equation box
                lblOutput.text! = ""
                // activate the numbers and inactivate the operator buttons
                toogleButtons(numIsEnabled: true, optIsEnabled: false)
                // reset the calculator statement list
                calculator.clearStatement()
                // calculate
                calculator.calc()
                // show the resulting statement
                lblOutput.text! = calculator.getStatement()
                // if on advanced, save history
                if (calculator.mode == CalculatorMode.advance) {
                    historyOutput.text = calculator.getHistory()
                // activate the numbers and inactivate the operator buttons
                toogleButtons(numIsEnabled: true, optIsEnabled: false)
                // reset the calculator statement list
                calculator.clearStatement()
                break
            default:
                // numbers or operators were pressed
                calculator.push(s: sender.titleLabel!.text!)
                // activate/inactivate buttons depending on what was pressed
                toogleButtons(numIsEnabled: !btn1.isEnabled, optIsEnabled: !btnPl
us.isEnabled)
                lblOutput.text! = calculator.getStatement()
```

```
@IBAction func historySettingBtnClick(_ sender: UIButton) {
    if (calculator.mode == CalculatorMode.standard) {
        sender.setTitle("Standard - No History", for: .normal)
        // when switched back to advance, clear the history output
        calculator.clearHistory()
        historyOutput.text = ""
        calculator.mode = CalculatorMode.advance
    } else {
        sender.setTitle("Advance - With History", for: .normal)
        calculator.mode = CalculatorMode.standard
    // hide/unhide the history area
    historyOutput.isHidden = !historyOutput.isHidden
// enable disables buttons
func toogleButtons(numIsEnabled: Bool, optIsEnabled: Bool) {
    for button in numButtons {
        button!.isEnabled = numIsEnabled
        // updates the button colors
        updateBtnColor(button: button!, color: UIColor.systemOrange)
    for button in optButtons {
        button!.isEnabled = optIsEnabled
        updateBtnColor(button: button!, color: UIColor.systemIndigo)
// gray/ungray the buttons
func updateBtnColor(button : UIButton, color: UIColor) {
    if (!button.isEnabled) {
        button.backgroundColor = UIColor.darkGray
    } else {
        button.backgroundColor = color
```