



HORA DE CODAR

# CERTIFICADO

de conclusão

**Pedro Henrique Cervo**

Concluiu o curso com carga horária estimada de **8 horas**

Finalizado no dia 26/06/2025

Curso:

**Curso Linux para Desenvolvedores (c/ terminal, Shell, Apache e +)**

Código de credencial

c0adbd9415-b24a059d-37eef85669



```
SwiftCalc.swift
SwiftCalcView.swift

import SwiftUI

enum Operator {
    case none
    case add
    case subtract
    case multiply
    case divide
}

extension View {
    public func addButton(
        _ content: S,
        width: CGFloat = 1,
        cornerRadius: CGFloat
    ) -> some View where
        return overlay(Rou
            cornerRadius).
    )
}

struct CalcButtonStyle
func makeBody(config
configuration.labe
.frame(width: 45
.addButtonBorder
.background(
    RadialGradient
    gradient: Gr
    colors: [C
    ),
    center: .cen
    startRadius:
    endRadius: 8
    )
)
)
)

struct SwiftCalcView:
    @State private var a
    @State private var d
    @State private var n
    @State private var p
    @State private var d

    func addDisplayText(
        if displayChange {
            display = "\\(dig
            displayChange =
        } else {
    )
}
```