



HORA DE CODAR

# CERTIFICADO

de conclusão

**Andre Luis Kunert**

Concluiu o curso com carga horária estimada de **12 horas**

Iniciado no dia **27/02/2025**

Finalizado no dia **09/11/2025**

Curso:

**Curso Docker para Desenvolvedores (com Docker Swarm e Kubernetes)**

Código de credencial

0939a2f9d1-344ec39d-0653ccb1fd



```
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 S: View {
        return overlay(RoundedRectangle(cornerRadius: cornerRadius).stroke(.black, width: width), alignment: .center)
    }
}

struct CalcButtonStyle: ButtonStyle {
    func makeBody(configuration: Configuration) -> some View {
        .frame(width: 45, height: 45)
            .addButtonBorder()
            .background(
                RadialGradient(gradient: Gradient(colors: [Color.white, Color.black]), center: .center, startRadius: 0, endRadius: 8))
    }
}

struct SwiftCalcView: View {
    @State private var a = 0
    @State private var b = 0
    @State private var result = 0
    @State private var display = "0"
    @State private var displayChange = false

    func addDisplayText() {
        if displayChange {
            display = "\((display).reversed().joined())"
            displayChange = false
        }
    }

    func displayChange() {
        displayChange = true
    }

    var body: some View {
        ZStack {
            ...
        }
    }
}
```