

```

//
// ContentView.swift
// ChineseCharactersTrial
// Created by Al on 14/02/2021.
//PREMIERE ETAPE

import SwiftUI

struct ContentView: View {
    var body: some View {
        Spacer()
        HStack {
            Text("中文").font(.custom("Herculanum",size: 30)).padding(.all,
                10.0)
        }.background(Color.red)
        .cornerRadius(20)
        .foregroundColor(.white)
        HStack {
            VStack {
                Spacer()

                TextField("Placeholder", text: Value)
                    .padding(.all, 5.0)
                    .frame(width: 65.0)
                Spacer()

                var text: String = "中文"

                Button("Enregistrez") {
                    let manager = FileManager.default

                    let chineseDictionaryPath =
                        "/Users/Al/Swift/Github/SwiftProjects/ChineseCharacters
                        Trial/ChineseCharactersTrial/Assets
                        .xcassets/chineseDictionary02.txt"
                    let chineseDictionaryURL = URL(fileURLWithPath:
                        chineseDictionaryPath)
                    manager.createFile(atPath: chineseDictionaryPath,
                        contents: nil, attributes: nil)

                    do {
                        try text.write(to: chineseDictionaryURL, atomically:
                            true, encoding: .utf8)
                    }
                    catch { print("foutu")}

                }
                .background(Color.red)
                .cornerRadius(40)
                .foregroundColor(.white)
                .padding(5)
                .frame(width: 100.0, height: 150.0)
                //Text("牛年").font(.system(size: 60))
            }
        }
    }
}

```

```
        }.frame(maxWidth: .infinity, maxHeight: .infinity)
VStack {
    Spacer()
    }.frame(maxWidth: .infinity, maxHeight: .infinity)
}
}
```

```
struct ContentView_Previews: PreviewProvider {
    static var previews: some View {
        ContentView()
    }
}
```