**Code to create Array**

import SwiftUI

struct ContentView: View {

let array1 = ["I love my family","I can do it","If I want I will do"]

var body: some View {

List(array1 ,id: \.self) { qoute in

HStack {

Image(systemName: "heart")

Text(qoute)

.foregroundColor(.red)

Button("Yes") {}

.padding()

} } } }

**كود يفتح لي صفحه لك عنصر في اللسته**

**code to open a new view**

NavigationLink(destination: Text(qoute)){

Qoute اسم اللسه اللي انشأتها

**Code to create title**

.navigationTitle("Quotes")

**What if you want to create another view in the list ??**

You can mix different views within list with dynamic or static data

List{

ForEach(array1, id:\.self) { quote in

Quotepage(quote: quote)

**We will use text that will display The number of quote in the list**

Text("\(array1.count) numbers of Quotes")

**Spacer**

Spacer is a great SwiftUI view that can help with layout it can fill avariable spaces and can be use to aligh views

Spacer()

**Bigger text or image or icons**

.font(.largeTitle)

create new struct name it Quote1

it is like class in object oriented programming but as this is functional programming a struct is more appropriate

the struct will have a string property QuoteText

we can create TestData on the fly which is an array of Quote

TestData is olso an array of Quote

We can the do a foreach to go thru the array

For each Quote in the array we will display it in QuoteCell

Error : Quote must be identifiable

Each quote must have a unique id

Protocol called Identifiable requires an id properety that will make each Quote unique

UUID function is a universally unique identifier .

It generates a random unique id

var id = UUID()