

A word cloud featuring various programming languages and technologies. The words are arranged in a dense, overlapping manner, with some appearing larger and more prominent than others. The colors of the text vary, including shades of green, blue, red, yellow, purple, and brown. The background is a light, neutral color.

VisualBasic
SQL
XML
C#
RDF
OWL
Actionscript
NET
BASIC
JavaScript
Scala
PostScript
Node.js
apacche
Redis
MongoDB
HTML
Python
Rails
Perl
C++
MATLAB
Clojure
VBScript
PHP
Schema
Erlang
MySql
XPath
SPARQL
XQuery
CSS
SVG
Ruby

For today

- We will be using Xcode on the macs
- You guys are going to create a simple app with basic feature that we will program

- We will be using Xcode on the macs
- For anyone who does not have a mac, log onto the windows computer and go to [REPL.IT](https://repl.it)

Task

- Design your app (Buttons, Textfields)
- Make sure to have 3 buttons and 1 textfield

^ Test Run your app

<- Code files

Visual Layout file



Add in item from here ->

- Camera
 - ViewController2.swift
 - Camera
 - AppDelegate.swift
 - ViewController.swift
 - Main.storyboard
 - Assets.xcassets
 - LaunchScreen.storyboard
 - Info.plist
 - CameraTests
 - CameraUITests
 - Products

- view Controller scene
 - View Controller
 - Top Layout Guide
 - Exit
 - Storyboard Entry Point

View

Content Mode: Scale To Fill

Semantic: Unspecified

Tag: 0

Interaction: User Interaction Enabled, Multiple Touch

Alpha: 1

Background: [Color Picker]

Tint: [Color Picker] Default

Drawing: Opaque, Hidden, Clears Graphics Context, Clip To Bounds, Autoresize Subviews

Stretching: X: 0, Y: 0, Width: 1, Height: 1

- View Controller** - A controller that manages a view.
- Storyboard Reference** - Provides a placeholder for a view controller in an external storyboard.
- Navigation Controller** - A controller that manages navigation through a hierarchy of views.

View as: iPhone 7 (wC hR)

