

[Vision](#) / [Original Objective-C and Swift API](#) / Structuring Recognized Text on a Document

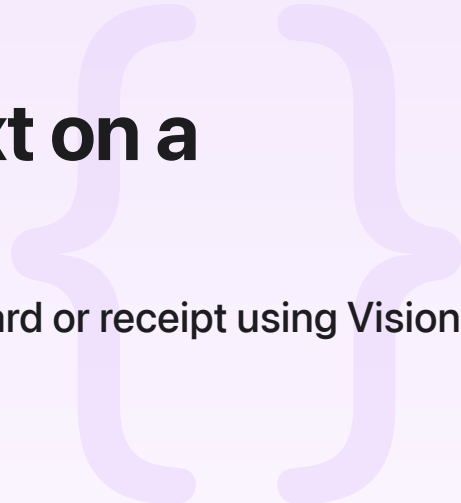
Sample Code

# Structuring Recognized Text on a Document

Detect, recognize, and structure text on a business card or receipt using Vision and VisionKit.

[Download](#)

iOS 13.0+ | iPadOS 13.0+ | Xcode 11.3+



## Overview

### Note

For more information about this sample code project, see [WWDC 2019 Session 234: Text Recognition in Vision Framework](#).

## See Also

### Text recognition

 [Recognizing Text in Images](#)

Add text-recognition features to your app using the Vision framework.

 [Extracting phone numbers from text in images](#)

Analyze and filter phone numbers from text in live capture by using Vision.

{ } Locating and displaying recognized text

Perform text recognition on a photo using the Vision framework's text-recognition request.

`class VNRecognizeTextRequest`

An image-analysis request that finds and recognizes text in an image.

`class VNRecognizedTextObservation`

A request that detects and recognizes regions of text in an image.