//

// ViewController.swift

// Lab5b\_v2

//

// Created by mjk3ll3y on 3/10/18.

// Copyright © 2018 Kulm. All rights reserved.

//

import Mapbox

class ViewController: UIViewController, MGLMapViewDelegate {

override func viewDidLoad() {

super.viewDidLoad()

let mapView = MGLMapView(frame: view.bounds)

mapView.autoresizingMask = [.flexibleWidth, .flexibleHeight]

// Set the map’s center coordinate and zoom level. Centered on New Orleans

mapView.setCenter(CLLocationCoordinate2D(latitude: 29.9511, longitude: -90.0715), zoomLevel: 9, animated: false)

view.addSubview(mapView)

// Set the delegate property of our map view to `self` after instantiating it.

mapView.delegate = self

// Declare the marker `hello` and set its coordinates, title, and subtitle.

let hello = MGLPointAnnotation()

hello.coordinate = CLLocationCoordinate2D(latitude: 29.9511, longitude: -90.0715)

hello.title = "AAG!"

hello.subtitle = "Here we come!"

// Add marker `hello` to the map.

mapView.addAnnotation(hello)

}

// Use the default marker. See also: our view annotation or custom marker examples.

func mapView(\_ mapView: MGLMapView, viewFor annotation: MGLAnnotation) -> MGLAnnotationView? {

return nil

}

// Allow callout view to appear when an annotation is tapped.

func mapView(\_ mapView: MGLMapView, annotationCanShowCallout annotation: MGLAnnotation) -> Bool {

return true

}

}

