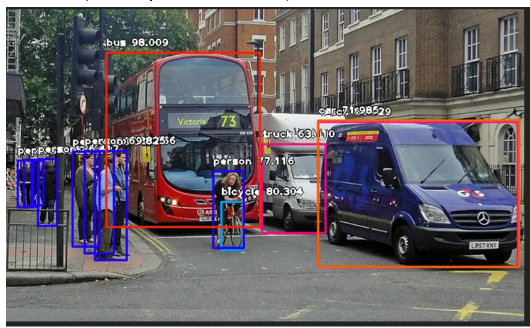
Native iOS coding exercise

- 1. Create an OS app that lets user select a photo from library
- 2. Integrate an Object detection API available online
 - a. For example: https://www.tensorflow.org/lite/guide/ios
 Above is just for an example, you can use any API that can meet this requirement
- 3. Show a thumbnail of the image selected by an user
- 4. Generate one image that includes following details drawn for each object inside an image
 - a. Bounding box
 - b. Label (for example: Bat, Plant, Glass, Orange,... etc)
 - c. Confidence (for example: 20%, 30%,... etc)



5. Sample app screens:

