congrats

don't be scared about the code,

this lecture is about understanding the practical side of ML

as long as you get the idea of "using ML model output by calling the right function"

a gentle summary 😈

- ◆numeric representation 1 image, text and sound can be represented using numbers with protocol

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- \rightarrow numeric representation 2 a point location within an image is represented using coordinates(x, y)
- ◆numeric representation 3: a bounding box within an image can be represented using coordinates(x, y) of its four corner points
- ♦ input and output characterise a ML model
- ◆apple's face detection model can output detected face bounding boxes through function VNDetectFaceRectanglesRequest()
- →it can also output landmarks through another function VNDetectFaceLandmarksRequest() →