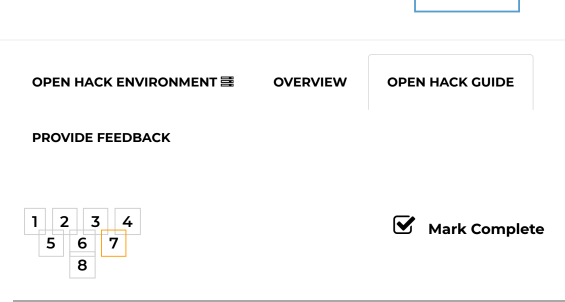
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Challenge 7: Safety in Depth

Background

The Adventure Works data science team wants to experiment with creating a custom object detection model using a convolutional neural network (CNN). This custom model should perform the same object detection task as the model previously built with the *Computer Vision* service, detecting whether or not each person in an image is protected by a helmet.

Prerequisites

- · An environment for sharing code and working in Jupyter.
- An installation of a deep learning framework with which to train an object detection model.

Challenge

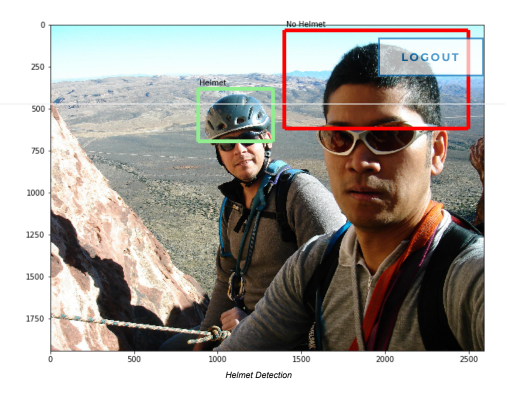
- 1. Using the deep learning framework of your choice, create an object detection solution. This model should be able to detect and create a bounding box around each helmet present in an image.
- 2. Test your model using an image that was not included in the training dataset, displaying the detected objects, their classes, and their bounding boxes.

Hints

- The VoTT utility can output tags for training in formats suitable for the commonly used deep learning frameworks.
- There are many existing models for object detection, such a YOLO, FAST R-CNN and Faster R-CNN that you can use as the base model for transfer learning.

Success Criteria

- Your object detection model must achieve a Mean Average Precision (MAP) of 60% or higher.
- You must write code that uses the model to get predictions for the classes and locations of objects in a test image, and plots the image overlaid with annotated bounding boxes for the predicted classes, like this:



References

Concepts

- What is object detection?
 (https://tryolabs.com/blog/2017/08/30/object-detection-an-overview-in-the-age-of-deep-learning/)
- What is MAP? (http://fastml.com/what-you-wanted-to-know-aboutmean-average-precision/)

Tools and Frameworks

- Visual Object Tagging Tool (VOTT)
 (https://github.com/Microsoft/VoTT)
- <u>Faster R-CNN in PyTorch (https://github.com/ruotianluo/pytorch-faster-rcnn)</u>
- The Tensorflow Object Detection API
 (https://github.com/tensorflow/models/tree/master/research/object_detection)
- Object Detection with CNTK (https://docs.microsoft.com/enus/cognitive-toolkit/Object-Detection-using-Faster-R-CNN)

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