Assignment

- Build a classification model by adapting the CNN code from the last exercise
- Use the fruit.zip dataset
- There is sample code in snippets/load_fruit_images.py for how to load images into numpy arrays
 - The get_images will load images from a path
 - \circ $\hfill The image_subset will reduce the number of labels to a manageable amount$
- Build a model using a subset of 3 labels
- Write a short report (1 or 2 paragraphs) describing how your model works, what your accuracy on the test set was, and any interesting observations you made
- Submit a ZIP including your report as PDF, all source code, and your saved model
- Grading:
 - 80% for the report and working model
 - \circ 20% based on your model accuracy, using more than 3 labels