## Some potential questions for folks after they work through the first draft of the pset:

- How did you enjoy the first pset?
- How long did it take you to complete?
- Did it make sense? What sections are confusing or unclear? What sections need more of an overview?
- What do you think of the level of mathematical depth and detail included in this pset?
- What is your comfort level with using abstraction? Would you prefer just dealing with more abstraction in order to do cooler stuff? (cooler stuff: object recognition, style transfer, face recognition, generating machine writing, reinforcement learning tasks . . . )
- What's your opinion on the cancer diagnoses task? Interesting? Not so much?
- What do you think of the chance to choose your own dataset and wrestle with it?
  Exciting? Intimidating? Please explain.
- After this introductory pset, do you feel comfortable enough to explore the Tensorflow reference on your own? Why/why not?
- Are you interested now in working on some Kaggle challenges? Why/why not? Which ones?
- How enlightening was the Sigmoid function exercise? How important do you feel this section is?
- Please comment on the value of the walkthrough videos. Constructive criticism greatly appreciated!
- Please comment on the coding tasks you'll be ask to perform. Are they too easy? Too hard? Just right? Why/why not and how could they be improved?
- Are the set-ups for the coding tasks too leading? Why/why not?
- Comment on the debugging process: did you encounter any hugely major issues that were just too hard to overcome? How did you debug/what resources or strategies did you use?
- Any other comments or pieces of advice you wish to share?