## General Instruction

- Submit uncompressed file(s) in the Dropbox folder via BeachBoard (Not email).
- 1. (20 points) Write simple Python programs for Deep Learning.
  - (a) Find the book, *Deep Learning with Python*, using the *link*. You should be able to view full text with your CSULB credential.
  - (b) Read the chapter 3. Getting started with neural networks.
  - (c) Reproduce the example programs;
    - i. Classifying movie reviews: a binary classification example → bin\_class.ipynb
    - ii. Classifying newswires: a multiclass classification example → mul\_class.ipynb
    - iii. Predicting house prices: a regression example → reg.ipynb
  - (d) Submit bin\_class.ipynb, mul\_class.ipynb, and reg.ipynb.