

Lab6 Multi-Layer Perceptron

Due Nov 4, 2018 by 11:59pm **Points** 10 **Submitting** a file upload

File Types py and txt

We'll learn how to build a multi-layer perceptron in this lab, please install the following python packages first:
nltk, keras, tensorflow

Files will use:

[lab6.pdf \(https://canvas.ust.hk/courses/19691/files/1727572/download?wrap=1\)](https://canvas.ust.hk/courses/19691/files/1727572/download?wrap=1) 

[\(https://canvas.ust.hk/courses/19691/files/1727572/download?wrap=1\)](https://canvas.ust.hk/courses/19691/files/1727572/download?wrap=1)

[lab6.zip \(https://canvas.ust.hk/courses/19691/files/1727571/download?wrap=1\)](https://canvas.ust.hk/courses/19691/files/1727571/download?wrap=1)

Submit the python script, i.e., lab6_studentid.py

Copy the output to a txt file and submit it, i.e., output_studentid.txt