

# Lab7 CNN based Sentiment Analysis


---

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

**File Types** txt and py

---

Download [lab7.zip \(https://canvas.ust.hk/courses/19691/files/1745940/download?wrap=1\)](https://canvas.ust.hk/courses/19691/files/1745940/download?wrap=1).

Follow the instruction file [Lab7\\_CNN.pdf \(https://canvas.ust.hk/courses/19691/files/1746140/download?wrap=1\)](https://canvas.ust.hk/courses/19691/files/1746140/download?wrap=1)   [\(https://canvas.ust.hk/courses/19691/files/1746140/download?wrap=1\)](https://canvas.ust.hk/courses/19691/files/1746140/download?wrap=1) and complete lab7\_skeleton.py.

Copy outputs (10 epochs) to a file (restrict to .txt).

Submit the python script (i.e., lab7\_skeleton.py), and the output file (e.g., output.txt).