

# Lab8 LSTM based Language Model

---

<b>Due</b>	Nov 26, 2018 by 1am	<b>Points</b>	10	<b>Submitting</b>	a file upload	<b>File Types</b>	txt and py
------------	---------------------	---------------	----	-------------------	---------------	-------------------	------------

---

Download [lab8.zip](https://canvas.ust.hk/courses/19691/files/1764006/download?wrap=1) (<https://canvas.ust.hk/courses/19691/files/1764006/download?wrap=1>).

Follow the instruction file [Lab8\\_LM.pdf](https://canvas.ust.hk/courses/19691/files/1762160/download?wrap=1) (<https://canvas.ust.hk/courses/19691/files/1762160/download?wrap=1>)  (<https://canvas.ust.hk/courses/19691/files/1762160/download?wrap=1>) and complete lab8\_skeleton.py.

Copy outputs (1 epochs) to a file (restrict to .txt).

Submit the output file (e.g., output.txt).