

Online Assessment Guideline

ECS795P: Deep Learning and Computer Vision (2023)

Brief Description

- 1) There is an online assessment for CW1:
 - Wk10 lab session – online assessment for Coursework 1 (CW1).
- 2) It is not compulsory to take the assessment in the lab (Queens Building QB-202), while the demonstrators will only provide technical support offline.

Assessment Form

- 1) For the assessment, you will be assigned with one Q (Question) and one E (Exercise) randomly sampled from the CW1 guideline at the beginning of week 10 lab session.
- 2) The assignment will be available in the "online assessment webpage" (abbreviated to "webpage" as below) at the beginning of the assessment.
- 3) You must answer the given Q and E, and submit your answer in a single PDF file before the end of the lab session.
- 4) The assignment is randomly sampled from the guideline and specific for each individual. So use your own student ID to obtain your assignment from a webpage that will be given out at the beginning of week 10 lab sessions.
- 5) You must answer your assigned question and carry out the assigned exercise. Answering other questions from the guideline will result in 0 marks regardless of the correctness.
- 6) In the given webpage, the index " $Q_{i,j}$ " means the j -th question of the "Questions" part in the i -th part of the corresponding CW guideline. The same applies to the exercise - " $E_{i,j}$ ".
- 7) Please check the full Q/E in the CW1 guideline to ensure you answer the right question and carry out the right exercise assigned to you.

Submission Instruction

- 1) Date: Wk10 lab session (30th, March) for CW1.
- 2) Time: 2pm – 4pm, 2 hours duration. You do not need to spend the whole 2 hours, but you must complete and submit your results within the 2 hours duration.
- 3) Submission portal: will be available at the beginning of the assessment.
- 4) No exception or no late submission is allowed.
- 5) Submission format: a single PDF file including answers for both question and exercise. Copy-paste your code for the exercise into the PDF submission rather than standalone python files.

Others

- 1) Check at the beginning of the lab session to ensure the accessibility to the webpage.
- 2) Demonstrator will not give hints nor check the answer during the assessment.
- 3) Demonstrator will not debug the code, including any issue regarding the programming environment during the assessment.
- 4) Contact any demonstrator without delay if you encounter any unexpected issue, *e.g.*, you failed to get your Q/E using your student ID or you suddenly failed to access the webpage.
- 5) For exercise, the code snippet for the allocated exercise is required, and you may also include the results (if needed) or any pre-steps (like image/model loading) as support. You can use any part of the `srcnn.py` for

your answers. And you could use any python commands whether it is out of srcnn.py file, if you think it is needed.