# (Project) Assignment 5 – Final Instruction

AI+X: Deep Learning

## Important Due Dates:

A. Blog in progress

B. Final blog

C. Final check by Young

- Nov. 26. \*Submit in Class\*

- Dec. 10. \*Submit in Class\*

- until Dec. 15.

AI+X-Deep Learning-Projects-2019:

https://docs.google.com/spreadsheets/d/1eIIiFsuB5J7S-Qh27\_q-TkMdlCw-9t9ZRuwnb6KZvBI/edit?usp=sharing

\*\*Task 1: Update your tech blog using the contents from Assignment 3. Again, your blog should be written in Korean. At the top of your blog, you should have a table of content (short). The recommended format is the following:

## Title of your project

```
Members: Name1, Department, Email
Name2, Department, Email
Name3, Department, Email ...
```

### I. Introduction

- Motivation: Why are you doing this?
- What do you want to see at the end?

#### II. Datasets

- Describing your dataset

## III. Methodology

- Explaining your choice of algorithms (methods)
- Explaining features (if any)

## IV. Evaluation & Analysis

- Graphs, tables, any statistics (if any)

## V. Related Work (e.g., existing studies)

- Tools, libraries, blogs, or any documentation that you have used to do this project.

### VI. Conclusion: Discussion

Feel free to use any format you like. By due date A, I expect to see some of the sections filled.

\*\*Task 2: Video or Sound recording via YouTube or others. You will be recording video or sound of explaining your tech blog contents and demo (if any). The length should be around 10 minutes, do not make it too long. It will be something similar to our class video (SKT video as well) or you can simply record your voice only. You can show any coding screen or scrolling up/down your blog or whatever you fell it's necessary. Do NOT make a separate presentation file. Upload to YouTube (or any other similar services) and share the link in your tech blog. In essence, it will be your presentation to me.

Table of contents ...

Video/Audio link (embedded if possible): www.sample.com/sample

\*\*Task 3: Describe who did what in your group project (Conclusion section, perhaps). For example,

Member 1: code implementation Member 2: dataset processing

Member 3: write up, graph analysis, YouTube recording

#### Note:

- 1. Your final blog should be no less than 3 pages (double column, <a href="http://www.ieee.org/conferences\_events/conferences/publishing/templates.html">http://www.ieee.org/conferences\_events/conferences/publishing/templates.html</a>).
- 2. Important: No late submission is allowed. It is your responsibility to meet the deadlines.

#### Submission details:

For A. Print a copy of your blog in progress and submit it in class. Write down whatever you have so far. Desirably, I'd like to see the sections written up to II, perhaps section IV as well? Nov. 26

For B. Print a copy of your final blog and submit it in class. A full version should be done by this time. Dec 10

For C. I will be looking at your tech blog and decide your final grading until Dec. 15.