General Instruction

- Submit uncompressed file(s) in the Dropbox folder via Canvas (Not email).
- 1. (50 points) Review, understand, summarize, and present research papers.
 - (a) Skim through the abstracts of conference papers (**not workshop papers**) in the following top-tier conferences in the **most recent year**. Please click the link below. NeurIPS, ICML, CVPR, ICLR, ICCV.
 - (b) Choose a paper in your interest, and register the selected paper by 'Reply' on 'Discussions-Trend in ML-Selected papers' on the Canvas. Please follow the format below. Include a link to the paper as well.

Your name: Conference name (year), title of the paper ex) Jucheol Moon: NeurIPS (2023), AI is all you need. https://neurips.cc/virtual/2023/...

- (c) **Zero point** will be given if you choose a paper
 - from workshop papers in the conferences
 - which was already registered by another student
 - from other conferences, archives, or journals
- (d) Read it thoroughly, try to figure out the main objectives, the key contribution, the methods, and the experimental results.
- (e) Prepare presentation slides to summarize the paper.
- (f) Using Zoom (on the cloud, not local), YouTube, or any private video stream platform, record your presentation for 5 minutes. You don't need to turn on your camera while you are recording.
- (g) Submit the original paper and the presentation slides in the PDF format to the dropbox folder. The **first page** of the presentation slides should **include a link** to your presentation video, **zero point** will be given, otherwise. (Do not submit a video file.)
- (h) In addition, edit your reply as below
 - Find your reply and choose 'Edit'
 - Add a link to your recording
- (i) The evaluation criteria would be
 - Easy to follow and understand the presentation
 - Showing the main objectives, key contribution, the methods, and the experimental results
 - Presentation duration