****Presentations must be posted by 11:59 PM on Sunday 2022/04/16 for full credit.****

* Presentation slides (20 points): slides are expected to be well structured, easy to understand, sufficiently detailed (but not cluttered), comprehensive with complete contents of the selected paper. Designing the slides using your own understanding and language is HIGHLY encouraged. Please avoid:
* slides filled with only texts;
* slides made just by copy-paste from the original paper.
* Presentations (50 points): clear and active presentations are expected. The following are suggested questions to answer in your presentation (you do not have to answer all the questions below):
  1. What is the motivation for the work in the paper (both people problem and technical problem), and its distillation into a research question? Why doesn't the people's problem have a trivial solution? What are the previous solutions and why are they inadequate?
  2. What is the proposed solution (hypothesis, idea, design)? Why is it believed it will work? How does it represent an improvement? How is the solution achieved?
  3. What is the author's evaluation of the solution? What logic, argument, evidence, artifacts (e.g., a proof-of-concept system), or experiments are presented in support of the idea?
  4. What is your analysis of the identified problem, idea, and evaluation? Is this a good idea? What flaws do you perceive in the work? What are the most interesting or controversial ideas? For work that has practical implications, ask whether this will work, who would want it, what it will take to give it to them, and when might it become a reality?
  5. What are the paper's contributions (author's and your opinion)? Ideas, methods, software, experimental results, experimental techniques...?
  6. What are future directions for this research (author's and yours, perhaps driven by shortcomings or other critiques)?
  7. What questions are you left with? What questions would you like to raise in an open discussion of the work (review interesting and controversial points, above)? What do you find difficult to understand?