Please answer these questions, in 50 to *around* maximum 100 words each. You can attach an image for these questions to support your response. Please rely primarily on paraphrasing, not direct quotes.

- 1. What does the title mean? In your own words, rephrase and explain its meaning?
- 2. What is the current state of world or problem that this paper is trying to solve?
- 3. Why is this problem important?
- 4. Why is this problem hard to solve?
- 5. What is/are the primary research question(s) that this paper is trying to answer?
- 6. Why are these research questions interesting?
- 7. What is this paper about? Introduce the paper basically, re-write the abstract of the paper in your own words.
- 8. Identify the purpose and the background of the research. A little different question from 3rd.
- 9. Who else did similar/related work, and how is this paper's work different?
- 10. What are the main contributions of this paper?
- 11. What are the real world applications of this contribution if the author mentioned that in the "discussion" or end of the paper, use that --- or research/think about it yourself.
 - 12. What did authors do? Describe the paper's contribution. If it is a systems paper, describe the system; if it's a social science paper, describe the experimentation setup or methods (design, participants, materials, procedure); if it's a data science paper, describe the data analysis/algorithms done/used. Again, tell us what did authors do?
- 13. How did authors do it? Identify and describe the methodology or approach used and the reason why the author chose this methodology.
 - 14. How is the paper evaluated? Systems, algorithms, experiments they all need to be evaluated to verify the claims paper made. What methods or techniques did authors utilized to evaluate the paper?
 - 15. What does this paper report, what are the findings, outcomes or the results?
 - 16. How does the design of the study/research address the research questions? What does this study contribute toward answering the original question?
 - 17. Share your interpretations of the results. Discuss and summarize.