 UNITE Distributed Learning

University of Minnesota-Twin Cities

**Company \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

or

**Independent Student \_\_\_\_\_\_\_\_\_\_X\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**\_\_Maloney\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_John\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Last Name (please print) First Name (please print)**

**\_\_CSCI 8994\_\_\_\_\_\_\_\_\_\_ \_\_Writeup Week X (Author) \_\_\_\_**

**UofMN Course Number# Assignment/lab #**

**\_\_\_Gini\_\_\_\_\_ \_\_<date>\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Instructor Date Turned in**

**E-MAIL \_malo0052@umn.edu\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

UNITE course work may be faxed to UNITE Distributed Learning, University of Minnesota-Twin Cities, 612-626-0761. UNITE prefers email submission of homework.

If fax’ed: Confirmed Receipt: \_\_\_\_\_\_\_\_\_\_ (check here)

**Total number pages, INCLUDING this cover sheet:** \_\_\_\_2\_\_\_\_

In case of transmittal problems call:

\_651-439-2232 or 651-280-7322\_\_\_\_\_\_\_\_\_\_

*What is important in your writing is:*

1. *Substance: include enough material in your writing. Start with a short summary of the paper, followed by your critical reflections on it. Note related work you are familiar with, connect what is in the paper with your research if relevant, think what could you do to extend the work presented or what you would do differently.*
2. *Synthesis: put the information in your own words. Do not lift the main points from the paper, even if you quote them. Rewrite them in your own words.*
3. *Critical reading: note any issue or problem you see in the paper. Feel free to address ease of reading, clarity, motivations, innovation, relevance, technical content, experimental setup, etc.*
4. *Creativity: think what how you would things differently, where you could apply the methods presented, how you could extend them.*

# Summary

*Start with a short summary of the paper.*

*Synthesis: put the information in your own words. Do not lift the main points from the paper, even if you quote them. Rewrite them in your own words.*

## Critique, Observations, Improvements and Extensions

*Followed by your critical reflections on it*

*Note related work you are familiar with, connect what is in the paper with your research if relevant*

*Assumptions and limitations…*

*Think what could you do to extend the work presented or what you would do differently.*

*Critical reading: note any issue or problem you see in the paper. Feel free to address ease of reading, clarity, motivations, innovation, relevance, technical content, experimental setup, etc.*

*Creativity: think what how you would things differently, where you could apply the methods presented, how you could extend them*

# References

1. [1] Smith, J., and K. Roberts, “The best paper ever,” *Best Journal Ever*, vol. 100, pp. 10-22.