

## CS-522 Final Report Instructions

Spring 2020

1. Maximum number of pages is **11**. 10 pages for the report itself. Plus 1 additional page because you will include the tables with your contributions that you have in your progress reports. You can have 1 additional page with appendix if you need to include code but it will be **not** used for grading. I will only review it if I decide to verify what you did.
2. Submit a PDF file. No Word, zip or other formats, please.
3. Put together the 3 progress reports to create the draft of the final report. Add the work and analysis that you have done after Report III was due.
4. Make sure you address my comments to you progress reports in the final report.
5. Make sure your report is coherent to read and there are
  - a. no repetitions
  - b. no code
  - c. no screen shots
6. Make sure all tables, charts etc have captions and you use them to refer to the tables etc in your analysis.
7. Focus on the Experiments, Analysis and Conclusion sections. That is the main part of your work that I will be evaluating.
8. In the project grading I will mostly evaluate how much the student
  - a. understands the problem and the approaches
  - b. understands the data properties and how it affects the results
  - c. understands the algorithms that they used and how to do parameter tuning
  - d. understands the results and has a good analysis

So even not a perfect project can lead to a good grade if the student worked hard and learned. It is possible for team members to get different grades, depending on how much work they contributed to the project.