

## Term Project Deliverables

Due: Apr 20, 2016 Wednesday

### Report

Outline:

- 1) Title
- 2) Team
- 3) Abstract (100 words)
- 4) Problem description (250 words):
- 5) Data: Source, format, content, purpose, etc.
- 6) Methods: Methods you applied to solve the problem (mapreduce, machine learning, data mining). Cite related work as well and compare. Include figures explaining the process or system.
- 7) Evaluation: Report results such as summary of data, results you obtained, etc. If there are, comparative results on multiple approaches.
- 8) Conclusion and future work
- 9) References

### Software

Share your **code**, **data**, and **results** online (github, bitbucket, cloud, ...) with the instructor. Put it under “project” in your course repo you created earlier for assignments. Email to the instructor once everything is online. Your “project” repo should include the following directories and subdirectories.

src (include subdirectories for subsystems)  
data  
lib  
bin  
docs  
results  
report  
README.md (instructions for installation and execution)

### Demo

Make a demo to the instructor on or before Apr 21, 2016.