Final Project — Presented in Week 15

- Each group: 6 students (there will be groups with 7 students since there are 38 students taking this class based on SIX –)
- Presentation: in Week 15, with each group about 15 minutes (including demo -if any- and QA)
- > Deliverability:
 - Presentation file
 - Technical report (pdf, free format)
 - Code (with readme file)

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- Illustration of projects you can propose
 - > **High level project**, e.g., realtime sentiment analysis to Twitter data
 - Low level project, e.g., implementing matrix inversion (or learning algorithm, in general) using in distributed programming
 - ➤ Paper project, e.g., find new paper related to distributed computing (for big data computation), make presentation based on that and do demo (code implementation). Some papers usually make their code public. You may use those code for the demo.
- ❖ The project must be in the distributed environment (although it can use pseudo-distributed mode in single node). Feel free to use any stack!