CS 4650 Team Project Assignment (100 points)

Goal: Use Hadoop/MapReduce to process a big data set on a cloud computing platform.

Team: (2-4 students)

Computing Platform Choice:

- 1. AWS EC2 (team's responsibility to create accounts and take care of costs if any.)
- 2. XSEDE bridges
- 3. Other (requires instructor's approval at the topic proposal stage.)

Big Data Set and Big Data Processing Problem:

- 1. Team's choice of any non-trivial exploratory big data analytics problem (e.g. project 1). Each team will propose a problem to be solved and get approved by the instructor.
- 2. Big data set requirement: $\geq \frac{65}{100}$ MB. (use only 1 set of data but okay to try multiple sets)
- 3. Execution time should be recorded.

Submission:

- 1. You need to push all your project artefacts to a GitHub Repo. If you haven't used GitHub before, please take an online tutorial/video to learn the basic usage.
- 2. Your GitHut project repo should include the following items:
 - a. The well-commented program codes;
 - b. The data set;
 - c. The execution time specified in the README.md file (The default GitHub Repo readme file).
 - d. The presentation slides (pptx preferred; with screenshots for key demo steps)
- 3. You need to email the GitHub Repo URL to lyang@cpp.edu

Demo and presentation required.

Milestones:

Stage 1: Problem identification and platform selection

Topic proposal (Team information, choice of computing platform, choice of big data processing problem, a link to the big data set source), post on blackboard discussion board by Tuesday, Nov. 13, 10am.

Stage 2: Project detailed design

Expectations:

- (1) know how to develop a MapReduce program for the chosen problem
- (2) able to run the Hadoop wordCount problem on the chosen computing platform).

Progress report during the class meeting: <= 5 min report/demo on Tuesday, Nov. 20.

Stage 3: Implementation

Complete the programming and testing by Thursday, Nov. 29.

Stage 4: Project demo and presentation.

Tuesday, December 4 and Thursday, December 6.

Project submission due: Tuesday, December 11.

Grading criteria:

- (1) Topic proposal (10 points) submit all required components on time.
- (2) Progress check (10 points) meet the expectation; all team members present.

- (3) Implementation (50 points) successful execution of program; required testing; execution time.
- (4) Presentation and Demo (20 points) provide a clear summary of the project. Show program execution.
- (5) Team management (10 points) how well a team works together
- (6) Quality of the project (up to 10 bonus points) how difficult/challenge is your task! set a high goal!