## Assignment 1

CSU 670 Spring 2009

Out: January 6 Due: January 13

- \* Sign up for the mailing list: https://lists.ccs.neu.edu/bin/listinfo/csu670
- \* Please fill out the following questionnaire and submit it before the second lecture: http://www.ccs.neu.edu/home/lieber/courses/csu670/sp09/questionnaire
- \* Form a team of 2 (two). At the end of the course you will evaluate your project team partners: Please read: http://www.ccs.neu.edu/home/lieber/courses/csu670/sp09/project/hitchhikers-couch-potatoes. Email your team selection to csu670-grader@ccs.neu.edu. Your team will be a Scrum team with a Scrum master. See http://www.mountaingoatsoftware.com/scrum for an overview. We will change the Scrum master from time to time. Indicate in your team selection the initial Scrum master.
- \* Review your questionnaire answers with your project team member to make sure you have a balanced team.
- \* Answer http://www.ccs.neu.edu/home/lieber/courses/csu670/sp09/DemeterF/quizzes/quiz1/
  - \* Read the list of documents specified in the reading section.

## Reading:

======

- \* Read /home/lieber/.www/courses/csu670/sp09/DemeterF/how-to-use-DemeterF and install the software and test the installation.
- \* Browse the DemeterF web page.

http://www.ccs.neu.edu/research/demeter/DemeterF/

Specifically, read

http://www.ccs.neu.edu/research/demeter/DemeterF/papers/intro-java.pdf or

http://www.ccs.neu.edu/research/demeter/DemeterF/papers/intro-cs.pdf depending on whether you like to program in Java or C#.

You may use either language for all subprojects,

but the lectures will focus on Java and your players

must be written in Java.

Read

http://www.ccs.neu.edu/research/demeter/DemeterF/demfgen/index.html to learn the basics of DemFGen.

\* Read the document describing your project for the semester and turn in Subproject1. Subproject 1: http://www.ccs.neu.edu/home/lieber/courses/csu670/sp09/project/project1/Project\_1-1.pdf

Full Project: http://www.ccs.neu.edu/home/lieber/courses/csu670/sp09/project/csu670-sp09-reqs.pdf

Turn in your answers electronically on Blackboard. Header to use:

Software Development CSU 670

Spring 2009 Assignment Number 1