

Food for Thought

Dr. Kristy Boyer's research looks at a form of data mining called "natural language processing", where computers are used to find meaning in unstructured textual data.

How would you go about trying to analyze human dialogue algorithmically?

Summer research opportunity:
bit.ly/ncsureu



Agenda (best guess)

Final Project Flow	10 minutes
Wiki (ada.csc.ncsu.edu)	10 minutes
Final Project Req. Insp.	30 minutes
Project selection	15 minutes
Team organization	10 minutes
Planning poker	30 minutes

[[NewPage]]

newline \\

Project Requirements Inspection

- Moderator
 - Reader
 - Scribe
 - Inspectors
-

Project Selection

Spend a few minutes discussing the merits of each of your current code bases, and decide which one to use as a basis for your final project.

Team Organization

Decide who will perform each of the following roles for the duration of your project:

- Team leader
 - Development leader
 - Planning leader
 - QA leader
-

Planning Poker

Perform planning poker on all of the tasks you will need to do for your final project. Think carefully about splitting tasks into smaller pieces for easier estimation, and also remember that there are significant parts of the assignment that are not directly development related (doc, etc.)

Final Thoughts

Do not get lulled into a false sense of security by the comparatively long timeframe for this project. It will require a lot more work than you may realize at this point. Start early and try to stay ahead of your schedule throughout the project.
