**Project**

**genie status**

**genie save**

**genie history?**

**genie revert ...**

**genie push**

**Requirements Elicitation**

Client: Brother Matt Manley

Method: Survey

* Use file system semantic, NOT data management semantic
  + go through all git commands
  + commit? should be “save”
  + many students are losing sight of the filesystem
  + This makes it easier to reenforce
* Make the words so obvious that the students understand what they mean.
* Changes tracking mechanism swappable

Questions:

1. The project is a version control system similar to git. In general, how many functionalities do you think it should have? What will they be?

2 roles: Freshman student and Instructor

1. genie status? What do you want it to show? genie save? genie log?

YES!

1. Do you think the branching functionality will be helpful? If so, what should be done to make it easier to use than git?

Worry about this latter.

1. Do you expect it to be able to push changes to some remote repository?

Optional!