4-20-2012
Minute essay comments:

- Why are things so close together at the end of the semester?
- Could you make games that involve mazes or the towers of Hanoi?
- Finals schedule.
- How to continue learning programming? Udacity/Coursera/my material
- Meaning of mkString("\n")
- When to use rocket and what it means.
- Review session schedule and structure of final.
- When else to use XML?
- Rise of the pirate party in Europe.
- Final grade based on Hanoi?
- List() was printed 4 times in our solution.
- Could you have virtual friends that are more engaging than the real ones?
- Scala will be the languages for 1320 and 1321 for the foreseeable future.
- Source of ethics info on tech.

- IcP Solutions
My favorite example is mazes.
Consider a maze as a 2-D grid with each square either filled or not.
Now the challenge is to find the length of the shortest path through the maze.
How do you do that?
What questions do you have about stuff?

What features do you think would need to go into a program that allows you to take my quizzes or do self-check exercises on the computer?