1. Announcements:
   (a) Make sure you’ve started reading the text.
   (b) Make sure your credentials work!
   (c) Combination to all locks is: 3-9-2-7-8-1. Try logging into various machines.
   (d) Questions?

2. Reviewing the Hello, world. program.

3. Extending to many people (using a loop).
   (a) Iterator-based for loop. Uses String objects.
   (b) Traditional for loop. Uses int primitives.

4. Adding punctuation (using an if).


6. Picking random integers using a Random generator from java.util package.


8. Counting the number of pairs of random values that are relatively prime. This percentage is $\frac{6}{\pi^2}$. Thus: a way of approximating $\pi$!

9. Thought question: how would you construct an object that, when given a stream of integers, one at a time, keeps track of the maximum value seen? How about the two largest values seen? How about 10 largest values seen?