

More Administrivia Part of my job is to answer your questions outside class, so if you need help, please ask! in person or by e-mail or phone. Some of my office hours are designated as "open lab". At those times I will be in one of the classrooms/labs ready to answer questions.



What Is This Course About?

• It's an introductory course in programming, with a focus on problem-solving and logic.

• "Programming" — ? solving problems with computers, which requires expressing ideas in a way the computer can understand.



Slide 5

Solving Problems on Computers

 Appearances to the contrary, computers are not smart. What they do well is perform sequences of simple math/logic operations very fast and very accurately.

- What makes them useful is that people have figured out how to break complicated tasks down into sequences of simple operations i.e., how to "program" them.
- This requires a mindset not quite like that required for any other activity and can involve a lot of creativity.
- It also involves a form of experimentation (which is why this course meets the CC requirement it does).



