

## Upcoming Assignments

- March 20: Sign-up For Individual Meeting
- March 20: talks by Austin, Lindsey, Cragin, Rob
- March 25: talks by Jason, Beau, Matt, Ze
- March 25: Flow Chart
- March 24-28: Individual Meetings
- March 27: Project II presentations: Austin, Ze, Beau
- April 3: Running Program
- April 10: Results

For the rest of this course you all will dive into the programming for your main project. I hope you all will have a lot of fun with your project! This course will be very time intense and as guidance I have listed above the upcoming deadlines. Your flow chart will be due next class. To ensure that I can help everybody with their programming, I request of each one of you that you please sign up for an individual meeting. Please sign up today on the web (see 1. below)

**1. March 20 (today):** Sign up for an individual meeting on web:

[http://www.eg.bucknell.edu/cgi-bin/cgiwrap/kvollmay/caps\\_march2008.pl](http://www.eg.bucknell.edu/cgi-bin/cgiwrap/kvollmay/caps_march2008.pl)

or via our webpage

[http://www.eg.bucknell.edu/kvollmay/caps\\_s2008/](http://www.eg.bucknell.edu/kvollmay/caps_s2008/)

under announcements “Sign-Up Sheet for Individual Meetings (Main Project: Programming)”

**2. March 25 (next class):** At the beginning of next class the flow chart for your program is due (as hardcopy). Write the flow chart for the complete program and be as detailed as possible.

**3. March 24-28 Individual Meeting:** For your meeting with me have your flow chart ready and with you and have notes about how you will write your program. That means, think about how you can chop up the task of writing the whole program. You find examples by looking at our classwork for the game of life and for the traffic flow model. In both cases we developed one bigger program over many classes, so I had chopped up the whole program into smaller tasks which were feasible for single classes. Which tasks will you first program? Which variables and arrays will you need?

**4. Comments** As always, any comments about the course and/or assignment are welcome! Thank you for all your feedback!