Daily Assignment

due: Friday, March 30, 8am

Send your answers to the following questions back to me via email (kvollmay@bucknell.edu).

1. On Wednesday we programmed the random walk as a preparation for our new topic “fractal growth.” As an introduction for yourself to this topic find information about fractal growth. We will share in class what we found. (The format will be similar to our discussion about chaos just that now you may spend less time on this assignment because your main effort should be on your program.)

2. Monday the first version of your running program is due. Describe with 5-10 sentences how your program is coming along. This may include struggles with the implementation of your model. What turned out to be more difficult than expected, and if so why? And/or what was easier than expected and if so, what did you do? You will share your description on Friday in class (i.e. this is like a mini-Friday project.)

3. What was most difficult and/or what was most interesting of this assignment and the last class.

Solutions to Population Dynamics Programs:
- kvollmay/classes.dir/capstone.2001.dir/pop.dir/pop_ex1.cc
- kvollmay/classes.dir/capstone.2001.dir/pop.dir/pop_ex2.cc
etc.