Software Portfolio
ISDS 558, Prof. Robin Burke
Spring 2002
Due: 5/21/2002

Objective:
To finalize the implementations of all five of the assignments.

What to do:
Revisit the five assignments we have had so far in this class, revising and improving your applications. Use my comments and what you have learned in the class to create new versions.
During class time on 5/21, each student will demonstrate one of their applications to the class.

What to turn in:
Before class time, create a folder named with your first initial and last name (for example, “RBurke”). Inside of this folder should be five subfolders named H1 through H5, containing the revised versions of the five homework assignments. Put this folder in the course Drop Box on Doctor (\Doctor\Assignments\Burke\isds558\PORTFOLIO\). If you make an error and want to resubmit, that is OK, but you won’t be able to delete, modify or overwrite any folders you have already submitted. Submit a second time, adding a letter to the end of the folder name (e.g. “RBurkeA”). I will grade the most recent version submitted (up to class time).

Assessment
This assignment will be assessed on two equally-weighted criteria: (1) how well the resubmission responds to my feedback on the initial submission of the assignment, (2) the completeness of the solution to the problem. For example, if one of your assignments got 10 / 15 when it was originally submitted and you turn it in without revising it, you will get 5 / 30. If you have any questions about my comments or what revisions you should make, please contact me. If you got full credit for an assignment, you do not need to revise it but you must turn it in with your other assignments.