Name:
rvaine.
Name of Physics & Astronomy account:
Important! If you answer "none" you should self-register for an account in the computer lab (Henn 205) immediately (during our first lab session) and ensure that you complete the "Mandatory Exercise" in the online description of the first lab (see Syllabus section of home page for link). Use the workstation labelled "Register Here" located at the back of the lab, and ask a TA for assistance with the registration procedure as necessary. Should you not be able to provide a suitable password (since there are restrictions on the type of password you can choose), and the system generates one for you, be sure to make a note of it (e.g. write it down) since you will need it to login to the lab machines.
Other machines/systems that you can access, especially laptops & home systems: For home systems indicate what type of Internet access you have.
If you have a laptop and/or home machine running Windows, would you be interested in installing Linux on one or more of your systems in part as an aid in completing course work outside of the computer lab? (the Linux installation would coexist with your Windows system; not relevant for Mac users)
Programming language you know best (or none):
Text editors and/or word processors that you are comfortable with:
Level of proficiency (use 0-5 for "none" through "fluent") in:
Linux/Unix:
HTML/Web page authoring:
MATLAB/octave:
Maple:
Mathematica:

Do you want a copy of the printed material that I will often distribute in class, but that will also be available online (yes/no)?

Other programming/scripting languages (please list with level of proficiency):

C/C++: