PHYS 210 Fall 2012 Introduction to Computational Physics Initial Survey

Name:
Name of Physics & Astronomy account: Note that if you answer "none" you should register for an account in Hennings 205 immediately (during our first labsession) and e-mail your account name to me at choptuik@phas.ubc.ca, or tell it to me in person during the lab.
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.)
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:
$\mathbf{Linux}/\mathbf{Unix}$:
${ m HTML/Web}$ page authoring:
MATLAB/octve:
Maple:
Mathematica:
C/C++:
Other programming/scripting languages (please list with level of proficiency):