

## First Day with WebCalc

### Computer Accounts

- Log in using your LABS account. Read the next section and wait for the rest of the class to catch up.
- If you don't have one or have forgotten the password, the front desk can help set up the account.

### Scientific Notebook (SNB)

- All TAMU LABS computers should have the software.
- Free viewer from MacKichan <http://www.mackichan.com>
- Free 30 day sample copy from MacKichan
- You can buy an Academic version for about \$130.

### Setting up a shortcut for SNB. (optional and only done first time)

- Click on: Start → Programs → courseware → math
- Right click on Scientific Notebook.
- Click on: create shortcut and then click on yes.
- You should now have a SNB icon on the desktop.

### Starting and Using Webcalc

- Double click on the SNB icon or click on Start → Programs → courseware → math → Scientific Notebook
- Toolbars (optional)
  - If you would like to change the toolbars that SNB has at the top of the program click on View and then on Toolbars...
  - You can now select the toolbars that you want. I suggest the following: Standard, Stop, Compute, History, Tag.
  - You can now maneuver the bars by clicking NEXT to a button and dragging the bar to the location of your choosing.
- Lecture Material
  - click on file and then on Open Location...
  - The web address for our class is **<http://www.math.tamu.edu/~webcalc/1/mindex.tex>**  
The next time that you log in, you can click on the down arrow button and select the location from a menu. Be sure that you use the web address that I have given in this handout. There are some older versions of this course where not everything works correctly.

### Material to cover and Quiz information.

- This information will can be gotten from the TA and/or my web site.