The key to everything in class is the current directory on my google drive.

First, please prepare by installing software on your computer.  The old instructions are here:

[https://docs.google.com/document/d/13XWxOB7zRbyFEvSzqYYplheBXOztr9bL0jW6bjkPgG4/edit?usp=sharing (Links to an external site.)](https://docs.google.com/document/d/13XWxOB7zRbyFEvSzqYYplheBXOztr9bL0jW6bjkPgG4/edit?usp=sharing)

In addition, we will be using microsoft vscode this semester, which will allow me to conduct extremely interactive classes. You will all be asked to type on my screen, I will have multiple people typing at the same time, in some cases working in teams. This is an amazing way to learn but you must install vscode.

Please try to install before the course starts. Here are the instructions for CPE390, and of course you may ignore anything that has to do with the Raspberry Pi or C++ [https://github.com/StevensDeptECE/CPE390/tree/master/Course%20Documentation (Links to an external site.)](https://github.com/StevensDeptECE/CPE390/tree/master/Course%20Documentation)  
  
I am working hard to set up a group of work study students trained in doing the setup of all these tools (Netbeans, Intellij, Eclipse for Java, gcc toolchain for C++, git, vscode for all my courses). I hope we can give you this help if necessary. But if I cannot get the help, you must still do it. I am doing my best.

I am looking forward to seeing you all in class!

Dov Kruger