CS 136L Lecture 6 IDEs - VSCode

One Slide

- Setting up your config file form Lab 0 will be useful if VSCode is giving you issues.
- If having problems connecting after you used to be able to connect properly, try this first on the remote side:
 - mv ~/.vscode-server ~/.vscode-server-old; rm ~/. vscode-server-old
 - rm -rf \sim /.vscode-server-old

(Basically, VSCode sets up some config files when you log in the first time but sometimes these get in the way).

Reminder:

From CSCF: When using VSCode, each student should consistently use the same ubtuntu machine and limit downloading extensions. If students download extensions that use lots of resources or cause problems on the server, we will kill their process.

If you are going work remotely, you will need to install extensions for your remote environment AGAIN and AFTER you have established the SSH connection.

We request that you use the host according to the following scheme (same as the one we gave you in Lab 0) so that our course does not overwhelm the servers:

If your student numbers ends with

- 0 or 1, use ubuntu2004-002.student.cs.uwaterloo.ca
- 2 or 3. use ubuntu2004-004.student.cs.uwaterloo.ca
- 4 or 5, use ubuntu2004-008.student.cs.uwaterloo.ca
- 6 or 7, use ubuntu2004-010.student.cs.uwaterloo.ca
- 8 or 9, use ubuntu2004-014.student.cs.uwaterloo.ca