• The labs are **King 201** and **King 135**. Take your pick
• You need username and password information to use the machines in the CS labs.

• The username algorithm we use is
  \((<\text{first initial}><\text{last name}>)<\)  
So “Bob Geitz” becomes bgeitz and “Maximilian Fahrvergnugen” becomes mfahrvergnugen. If this algorithm gets you a username that is already in use we might add a digit to it, as in bchen9.

Your initial password is oberlin@123
• Be patient. About 50 people will be logging in, and the system records info about each of them the first time they log in. This means the system will be very slow today. Today’s lab is relatively short in terms of what you need to do and the system will be much better by the time of the next lab.
• It might help you to print out the Lab 1 document prior to the lab. For most of the remaining labs most people just pop up the lab instructions in a browser, but given that the system will be slow today and this
is your first lab, it might help you to have the instructions on paper.

- The POSTLAB for Lab 1 is due in class next Wednesday, along with the PRELAB for Lab 2.
- The elements of Python you need for this week’s lab are
  - input-statements
  - if-statements
  - `//` (integer division) and `%` (remainder)

All of these are discussed in the lab document.