Assignment:
Perform a few straightforward acts in a Windows System. Find the user areas on the system in the Engineering Laboratory. Copy files to and from public and private areas of the hard drive and the floppy drives. Learn to use the printers.

Log in to one of these computers. You have access to 5 disk drives on these machines, drives A:, C:, I:, R:, S:, and T:, you have write access to the first 3 of these. Learn the differences between them. Some of the machines in room EMS E384 have writeable CD-ROMs or Zip disks. If you are interested in these features, find these machines.

Using the program “My Computer”, make a copy of the 2 files R:\cs132\Asg1.doc and R:\cs132\buzzbox.exe into directories A:\, C:temp, and I:\. Print a copy of the second page of that assignment on one of the printers.

Run the buzzbox program. Be ready to describe what it does in the write-up below.

Using Panther mail in the labs send yourself some eMail. Send your TA some email from the lab, with a copy to yourself.

Hand In:
The printed page with the questions answered. This assignment is due back at the next laboratory session.
What is your name?

What is your eMail address?

What college are you in?

What is your major?

The program called buzzbox has three commands, what are they called and what do they do?

Command 1:

Command 2:

Command 3:

What is the difference between the files copied to drives A:, C:, and I:? In one sentence give an advantage of each.

Can you program now? If so, in what languages?

What do you expect to get out of this course?