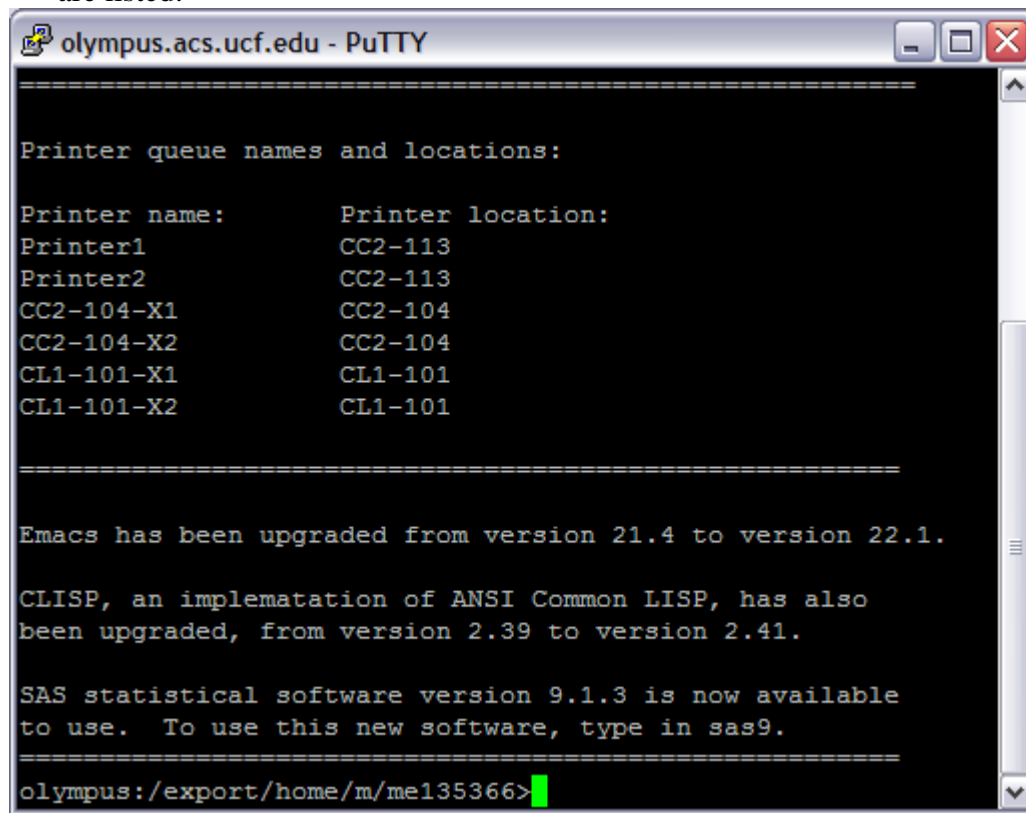


Printing from Olympus

You can use the “lpr” Unix command to print to a network printer. Here is an example that worked.

```
olympus:/export/home/yourfolder>lpr -P CC2-104-X1 obj1.c
```

1. lpr is the Unix command. Type "man lpr" for help.
2. -P and the following argument specifies the printer. Below, six network printers are listed:



The screenshot shows a PuTTY terminal window titled "olympus.acs.ucf.edu - PuTTY". The terminal output displays a list of printer queue names and their locations. The list is as follows:

| Printer name: | Printer location: |
|---------------|-------------------|
| Printer1 | CC2-113 |
| Printer2 | CC2-113 |
| CC2-104-X1 | CC2-104 |
| CC2-104-X2 | CC2-104 |
| CL1-101-X1 | CL1-101 |
| CL1-101-X2 | CL1-101 |

Below the list, there are three lines of text: "Emacs has been upgraded from version 21.4 to version 22.1.", "CLISP, an implementation of ANSI Common LISP, has also been upgraded, from version 2.39 to version 2.41.", and "SAS statistical software version 9.1.3 is now available to use. To use this new software, type in sas9." The terminal prompt is "olympus:/export/home/m/me135366>" with a green cursor.

3. And of course, the final argument is the name of the file you wish to print.

Alternatively, you may use PSFTP which comes with Putty or SSH Secure Shell 3.2 (older version) that is available here: <http://www.ssh.com/support/downloads/secureshellwks/non-commercial.html> . The SSH shell is a nice Windows interface to move files from your local hard drive to networked locations. By moving the files to your local hard-drive, you can then edit or print them on your local computer.