CSC	101, Fall 2000, Lab #1 Checklist Name:
	Circle your section: 03 or 06
Enter	one of the following into each open box on the left (please be totally honest in your replies):
Υ	if you feel, yes, you can do this, and you understand it well enough to help someone else do it too;
N	if you feel, no, you cannot do or have not accomplished this;
?	if you feel you might be able to do it, but are not particularly comfortable with this yet.
	I know how to log in to the CSc Lab machines.
	I have an account on Central Unix.
	My Unix login (not password, just login) is:
	My Unix alias is the same as my login (enter YES or NO as appropriate)
	IF NO, then My Unix alias is
	OR I have no clue what you mean here (enter? if applicable)
	I have reset my Unix password to something I can remember.
	If I want to read mail on another system, I've created a .forward file (use NA if Not Applicable).
	I have logged in to the Blackboard system.
	I have enrolled in Scheftic's section of CSC-101 on Blackboard.
	One thing I noticed while in the Blackboard system is:
	I have successfully logged out from the Blackboard system.
	I know my logout was successful because:
	This is the subsection of the
	I can create a temporary folder on the D: drive of a CSc lab machine.
	I can save work to the temporary folder that I created.
	I can back up work done in lab.
	I have launched a program editor. Indicate which one you used:
	I have personally edited at least one file in a program editor, and saved my results.
	I have created and saved my own initial template for my future Java programs.
	I have printed at least one page on the lab printer.
	I understand how to compile a Java program.
	I have compiled at least one Java program myself.
	When I tried to compile a Java program (check all that apply):
	At least one compilation was completely successful.
	At least one compilation had errors, which I was able to solve.
	At least one compilation had errors which I could not resolve.
	I understand how to run a Java program that has been compiled.
	I have successfully run at least one Java program myself.
	The way I have backed up my lab work is via (check ( ) as appropriate):
	Saving my work onto a diskette
	Using WS_FTP to save my work to my Central Unix account
	Both of the above
	Some other method (describe it):
	I have restored at least one file from its backup to a D: drive in the lab.
	I can move work from the temporary folder to the recycle bin.
	I can empty the recycle bin to permanently remove files.
	I can log out from the CSc Lab machines.
	I know my logout was successful because
	My feeling about this course at the end of week #1 is:
	l ,

To make other comments about week #1, use the back of this sheet (or, to be anonymous, use another sheet of paper, but please make sure to indicate your SECTION number on it).