PRINT Name:	LAB Section:
Test Version: One-Answer Multiple Choice	46 Questions – 15 of 15%
Read all the words of these instructions and both sides (back and front) of all pages.	
Use your full, unabbreviated name on the mark-sense form. Do not abbreviate your name.	
Put the three-digit Test Version above into NO. OF QUESTIONS and NO. OF STUDENTS	
Fill in the bubbles with pencil only, no pen. Enter your NAME, Test Version, and answers.	
Manage your time. Answer questions you know, first. One Answer per question.	
The answer to the questions below about reading/doing all these test instructions is: Tgen	

-1-

- 1. [24/85] Which command line lists all possible utilities available for compiling programs?
 - a. locate compile

- b. man compile
- c. grep 'compile' /etc/
- d. find compile

- e. man -k compile
- 2. [26/85] What is the result of this exact command line: ls /foo bar
 - a. the contents of the files /foo and bar will be displayed
 - b. the two text strings /foo and bar will be displayed
 - c. the names of the pathnames /foo and bar will be displayed
 - d. file /foo will be copied to bar
 - e. all the files under directory /foo with the name bar will be displayed
- 3. [33/85] If my current directory is /etc, which of these pathnames is equivalent to the file name /etc/passwd?
 - a. /passwd

b.../etc/passwd/.

c.../passwd

d. ./etc/passwd

e. passwd

- 4. [34/84] What is the link count (number of names) of an empty directory?
 - *a*. 3
- *b*. 0
- *c*. 2
- d. 4
- e. 1

5. [34/85] If I am in directory /home/me and mt is an empty sub-directory, what is true after this command line:

-2-

touch foo; mkdir bar; mv foo mt/bar

- a. the directory **mt** now contains a file named **foo**
- b. the command fails because **mt/bar** is not a directory
- c. the directory **mt** is still empty
- d. the directory bar now contains a file named foo
- e. the directory mt now contains a file named bar
- 6. [35/85] If **foo** is a sub-directory that contains only the file **bar**, what happens after this command: **cp foo/bar ./foo/../me**
 - a. there is a second copy of the file bar in the file named me
 - b. the directory **foo** now contains only a file named **me**
 - c. the directory **foo** is now empty
 - d. there is a second copy of the file bar in directory **foo**
 - e. the command fails because the name **foo/bar** does not exist
- 7. [38/84] How many arguments and options are there to the command:

WC -WC WC

- *a.* Two arguments, one of which is a single option and the other is a pathname.
- b. Two options, no arguments.
- c. Two command line arguments, one of which contains two options.
- d. Two arguments, no options.
- e. Two command name arguments and two bundled options.
- 8. [39/85] If I am in directory /home/me and mt is an empty sub-directory, what is true after this command line:

touch foo; mkdir bar; mv foo bar/mt

- a. the directory mt now contains a directory named bar
- b. the directory **mt** is still empty
- c. the directory **mt** now contains a file named **foo**
- d. the directory bar now contains a file named foo
- e. the command fails because bar/mt is not a directory

9. [41/85] In a directory that contains only the file **foo**, what happens after this command: cp foo bar

-3-

- a. there is only the file named **bar** in the directory now
- b. there is a copy of the file named **foo** in the file named **bar**
- c. the command fails because the name bar does not exist
- d. the command fails because **bar** is not a directory
- e. an empty file named bar is created
- 10. [42/85] If my current directory is /home, and my home directory is /home/me, which command copies the password file into my home directory under the name **foo**?
 - a. cp ../home/me/../etc/passwd ./me/./foo
 - b. cp me/../etc/passwd ../home/me/foo
 - c. cp ../../etc/passwd /me/foo
 - d. cp me/../../etc/passwd me/foo
 - e. cp ../etc/passwd ../me/foo
- 11. [43/85] Give the minimum number of directories in this pathname: /a/b/c/d
 - *a*. 5
- b. 3

- d. 2
- e. 1
- 12. [44/85] What is the result of this exact command line:

cat /foo bar

- a. the contents of the files /foo and bar will be displayed
- b. the names of the pathnames /foo and bar will be displayed
- c. all the files under directory /foo with the name bar will be displayed

c. 4

- d. the two text strings /foo and bar will be displayed
- e. file /foo will be copied to bar
- 13. [46/85] Which pathname almost always leads to the same file named: /etc/passwd?
 - a. ./etc/passwd

b. /etc/../etc/./passwd

c. ../etc/passwd

d. /etc/./etc/../passwd

e. /etc/passwd/.

14. [47/85] If I am in directory /home/me and mt is an empty sub-directory, what is true after this command line:

-4-

- a. the command fails because the path mt/../bar does not exist
- b. the directory .../me now contains a file named bar
- c. the directory mt now contains only a file named bar
- d. the command fails because the path mt/../foo does not exist
- e. there is a second copy of the file **foo** in the file named **bar**
- 15. [47/85] The option to **ls** that shows which names are directories is:

46 M/C Questions

- b. -1
- c. -1
- d. -i
- e. -d
- 16. [48/85] If **foo** is a sub-directory that contains only the file **bar**, what happens after this command: mv ./foo/bar foo/../me
 - a. the directory **foo** is now empty
 - b. the directory **foo** now contains only a file named **me**
 - c. the command fails because the name ./foo/bar does not exist
 - d. the command fails because the name **me** does not exist
 - e. there is a second copy of the file bar in the file named me
- 17. [48/83] If I am in directory /home/me and mt is an empty sub-directory, what is true after this command line:

- a. the command fails because the path ./mt/../foo does not exist
- b. there is a second copy of the file **foo** in the file named **bar**
- c. the directory **mt** now contains only a file named **bar**
- d. the command fails because the path ../me/bar does not exist
- e. the parent directory of mt now contains a file named bar
- 18. [49/84] If I am in directory /home/me and mt is an empty sub-directory, what is true after this command line:

- a. the command fails because the path mt/.../.../me does not exist
- b. the directory **mt** now contains only a file named **y**
- c. the command fails because the path mt/./foo does not exist
- d. there is a second copy of the file **foo** in the file named **y**
- e. the directory **mt** is still empty

19.	[49/85] If my current directory is /usr, which of these pathnames is
	equivalent to the pathname /usr/x/y/z?

a. ../usr/y/z
 b. x/./y/z
 c. ./usr/x/y/z
 d. ../x/y/z
 e. /x/y/z

20. [51/85] If I am in directory /home/me and mt is an empty sub-directory, what is true after this command line:

touch ./foo ; mv ./mt/../foo ../me/bar

- a. the directory mt/.. now contains a file named bar
- b. the directory mt now contains only a file named bar
- c. there is a second copy of the file **foo** in the file named **bar**
- d. the command fails because path ./mt/../foo does not exist
- e. the command fails because path ../me/bar does not exist
- 21. [52/84] If I am in directory /home/me and mt is an empty sub-directory, what is true after this command line:

touch ./foo bar ; rm mt/../foo ../me/bar

- a. the directory **me** now contains a file named **bar**
- b. the command fails because the path mt/../foo does not exist
- c. the command fails because the path ../me/bar does not exist
- d. the directory **mt** is still empty
- e. the directory mt now contains a file named foo
- 22. [53/85] Given the pathname /etc/passwd, the *basename* of this pathname is:

a. etc/passwd b. etc

c. passwd

d. $\mathbf{\hat{r}}$

d. / e. /etc

23. [61/84] If you type the command cat, which CTRL key will send an EOF and take you back to the command prompt?

a. ^U

b. ^C

c. ^**D**

e. ^E

24. [62/85] In a directory that contains only the file **foo**, what happens after this command: **mv foo bar**

- a. there is only the file named **bar** in the directory now
- b. the command fails because bar is not a directory
- c. an empty file named **bar** is created
- d. there is a copy of the file named **foo** in the file named **bar**
- e. the command fails because the name bar does not exist

25. [63/85] If **foo** is a sub-directory that contains only the file **bar**, what happens after this command: **mv foo/me foo/bar**

- a. an empty file named **me** is created
- b. there is a second copy of the file **bar** in the file named **me**
- c. the command fails because the name **me** does not exist
- d. there is only the file named **me** in the directory now
- e. the command fails because bar is not a directory

26. [64/84] If **foo** is a sub-directory that contains only the file **bar**, what happens after this command: **mv foo/./bar foo/./me**

- a. there is a second copy of the file bar in the file named me
- b. the command fails because the name **foo/./bar** does not exist
- c. the directory **foo** now contains only a file named **me**
- d. the command fails because the name **me** does not exist
- e. the directory **foo** is now empty
- 27. [64/85] In an empty directory, what happens after this command line:

mkdir a b c; mv a b c

- a. an error message: mv: target 'c' is not a directory
- b. the directories **a**, **b**, and **c** are moved to the current directory
- c. the directories **a**, **b**, and **c** are moved to the directory **c**
- d. the directories **a** and **b** are appended to the directory **c**
- e. the directories **a** and **b** are moved into the directory **c**
- 28. [66/85] The shell expands a leading tilde (~) in a pathname (e.g. ~/foo) to be:

a. the current directory

b. the directory /root

 $\it c$. the ROOT directory

d. the parent directory

- e. your HOME directory
- 29. [66/84] What is the result of this exact command line:

echo /foo bar

- a. file /foo will be copied to bar
- b. the contents of the files /foo and bar will be displayed
- c. all the files under directory /foo with the name bar will be displayed
- d. the names of the pathnames /foo and bar will be displayed
- e. the two text strings / foo and bar will be displayed

30. [68/84] In an empty directory, what happens after this command line:
touch a b c : mv a b c

- a. the files **a**, **b**, and **c** are moved to the directory **c**
- b. an error message: mv: target 'c' is not a directory
- c. the files **a** and **b** are appended to the file **c**
- d. the files **a**, **b**, and **c** are moved to the current directory
- e. the files a and b are moved into the directory c
- 31. [69/84] In a manual page **SYNOPSIS** section, ellipsis (three dots) (...) mean:

a. something that is optional

b. a hidden directory

c. the parent directory

d. no special meaning

- e. something that is repeated
- 32. [69/85] In a manual page **SYNOPSIS** section, square brackets ([]) mean:
 - a. something that is repeated

b. an arithmetic expression

c. a GLOB pattern matching a list

d. something that is optional

- e. no special meaning
- 33. [70/83] How do I search for the string **foo** in the text display output from the **man** command?
 - a. search foo

b. select "Search" in the menu

c. find foo

d. @foo

- e. /foo
- 34. [71/84] In the output of the command **ls** -a, a dot (period) that *begins* a name signifies what?
 - a. The parent directory.
 - *b*. The current directory.
 - c. A current file.
 - d. A name with an unprintable character.
 - e. A name that is hidden.
- 35. [71/84] What is the output of this successful command sequence?

cd /tmp; touch dir; mkdir bar; pwd

a. /tmp/dir

b. /tmp/bar

c. /tmp/dir/bar

d. /bar

e. /tmp

36. [71/85] Which of these commands always returns you to your account HOME directory?

a. cd home

b. cd /home/..

d. cd /home

e. cd ..

37. [71/81] Did you read ALL the words of the test instructions and did you DO them ALL?

a. Sim (Portuguese)

b. Igen (Hungarian)

c. Tak (Polish)

d. Taip (Lithuanian)

c. cd

- e. Jes (Esperanto)
- 38. [72/85] What happens when you try to change to the parent directory of ROOT, e.g. cd /; cd ..
 - a. the shell asks you to retype the invalid directory
 - b. the shell issues an error message and does not change
 - c. the shell current directory is still ROOT
 - d. you go to the parent directory containing your C: drive
 - e. the shell issues a warning, but changes to the parent
- 39. [72/84] The option to **1s** that shows hidden names is:

a. -a

b. -1

c. -i

d. -1

e. -h

- 40. [73/85] In the output of the command **ls** -a, the one-character name signifies what?
 - a. The current directory.
 - b. A current file.
 - c. The ROOT directory.
 - d. A name with an unprintable character.
 - *e*. The parent directory.
- 41. [73/85] In the output of **ls -a**, the two-character name . . signifies what?
 - a. A file or directory with double links.
 - b. It begins every name that is hidden.
 - c. The current directory.
 - *d*. The parent directory.
 - *e*. The ROOT directory.
- 42. [74/85] Which *CTRL* key will erase a full line of typing in a terminal window?

a. ^U

b. ^**D**

c. ^C

d. ^I

e. ${}^{\mathbf{R}}$

This page intentionally left blank.

43. [74/84] What command can you use to remove a directory that isn't empty?

-9-

a. del -r dir

b. mv -r dir

c. rmdir -r dir

d. rm -r dir

e. deldir -r dir

44. [76/85] If you type the command sleep 60, which *CTRL* key will interrupt it and take you back to the command prompt?

a. ^C

b. ^p

c. ^I

d. ˆŪ

e. ^R

45. [77/84] The command that creates a directory and all parent directories is:

a. rmdir -r x/y/z

b. mkdir -r x/y/z

c. mkdir -p x/y/z

d. rm -r x/y/z

e. touch x/y/z

46. [82/84] What command can you use to delete a directory?

a. rmdir

b. delete

c. deldir

d. mvdir

e. erase