**Evaluation: 45 Questions** 

Name:

## **Important Instructions**

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- 1. Read all the instructions and both sides (back and front) of all pages.
- 2. Manage your time when answering questions on this test. Answer the questions you know, first.

## Multiple Choice - 45 Questions - 15 of 15%

(Office use only: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44

- 1. Which command line outputs inode/filename pairs for names in the current directory, sorted by inode number?
- † a. ls -i -a | sort -n
  - b. ls -a | sort -i
  - c. sort -n | ls -ai
  - d. sort ls -ia
  - e. ls -ia > sort -n
- 2. Select the correct **bash** shell order of command line processing:
  - † a. quotes, redirection, variables, globs
    - b. quotes, variables, redirection, globs
    - c. quotes, variables, globs, redirection
    - d. quotes, globs, variables, redirection
    - e. redirection, quotes, globs, variables
- 3. If /bin/bash is a file name, which pathname always leads to the same file?
- † a. /../bin/./bash
  - b. ./../bin/bash
  - c. /bin/../bash
  - d. /bin/bash/.
  - e. /bin/bin/../bash
- 4. If you type the command grep pattern

which key sequence will send an EOF and take you immediately back to the command prompt?

- † a. [CTRL-D]
  - b. [CTRL-C]
  - c. [CTRL-L]
- d. [CTRL-U]
- e. [CTRL-R]

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- 5. If you type the command sleep 60 which key sequence will interrupt it and take you immediately back to the command prompt?
- † a. [CTRL-C]
  - b. [CTRL-D]
  - c. [CTRL-L]
  - d. [CTRL-U]
- e. [CTRL-R]
- 6. Which of the command lines below can generate a non-empty file?
- †a. ls -1 file >file
  - b. cat file >file
  - c. grep pattern file >file
  - d. head -1 file >file
  - e. sort -r file >file
- 7. Which command line below never shows any lines from inside the file **cow**?
- †a. wc -1 cow
  - b. head -1 cow
  - c. grep pattern cow
  - d. sort -r cow
  - e. tail -8 cow
- 8. How many command arguments does the shell pass to this **echo** command: echo 'It's "1 2" isn't it? I can't decide.
- † a. Four arguments.
  - b. Five arguments.
  - c. Six arguments.
  - d. Two arguments.
  - e. Three arguments.
- 9. How many command arguments does the shell pass to this **echo** command:
  - echo one two three >four five
  - † a. Four arguments.
    - b. Five arguments.
    - c. Six arguments.
    - d. Two arguments.
    - e. Three arguments.
- 10. Which statement is true, given this long directory listing from **ls**:

drwxr-x--x 256 ian user 512 May 30 12:35 dir

- † a. The number 512 is the size of this directory.
- b. The number 512 is the count of links (names) this directory has.
- c. The number 256 is the inode number of this directory.
- d. The number 256 is the octal permissions of this directory.
- e. The number 256 is the size of this directory.

11. What is the output on your screen of this shell command line in an empty directory? echo \*

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- † a. \*
- b. an error message from **echo** saying \* does not exist
- d. •
- e. no output on screen

12. What is the output on your screen of this shell command line in an empty directory?

- † a. an error message from 1s saying \* does not exist
  - b. \*
  - c. .
  - d. .
  - e. no output on screen
- 13. If fi le **nine** contains nine lines, each of which is the one-digit line number of the line in the file (1 through 9), what is the output on your screen of this command:

```
sort nine nine | tail -5 | head -1
```

- † a. 7
  - b. 1
- c. 9
- d. 5 5
- e. **1 1**
- 14. How many lines are in fi le **out** after this command line?

```
echo hi >dog >out >cat
```

- † a. empty fi le (no data)
  - b. 1
  - c. 3
  - d. 2
  - e. no such fi le (fi le does not exist)
- 15. Which command line lists all possible utilities available for compiling programs?
  - †a. man -k compile
    - b. man compile
    - c. grep compile /etc/\*
    - d. grep /etc/\* compile
    - e. man \* | grep compile
- 16. Given this long listing:

```
drwxr-xr-x 296 me me 448 Dec 4 9:12 /dir
```

How many subdirectories lie immediately under /dir?

- † **a**. 294
  - b. 296
  - c. 446
  - d. 448
  - e. there is not enough information shown to answer the question

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17. How many lines are in the file **bar** after this command line:

```
echo hi >x ; echo ho >>x ; cat x >bar
```

- † a. 2
  - b. 4
  - c. 6
  - d. 1
  - e. nothing empty fi le no data
- 18. How many arguments and options are there to the command: wc -wc /sort
- † **a**. Two command line arguments, one of which contains two bundled options.
  - b. Two arguments, one of which is a single option and the other is a pathname.
  - c. A three-letter fi le name and a /sort switch option argument.
  - d. Two arguments, no options.
  - e. Two options, no arguments.
- 19. In an empty directory, how many arguments are passed to the wc command in this command line? date >o1; touch a1 b2 out >o1; wc o\*
- † a. 2
- b. 3
- c. 4
- d. 5
- e. 1
- 20. If directory /a contains these seven two-character file names: aa, ab, ac, ad, a\*, a?, ??, then which shell command below will remove only the single name a? from the directory?
  - † a. rm '/a/a?'
  - b. rm /a/?\?
  - c. rm /a/a?
  - d. rm "/a?"
  - e. rm /a\?
- 21. Which command line below outputs only lines 20-25 of the 36-line file named **cow**?
  - † a. head -25 cow | tail -6
    - b. head -25 cow | tail -5
    - c. head -25 cow | tail -6 cow
    - d. head -25 | tail -6 cow
    - e. tail -6 | head -25 cow
- 22. What is in the fi le **cow** after this command line:

- † a. nothing empty fi le no data
  - b. a followed by b
- c. **a**
- d. b
- e. no such fi le (nonexistent)

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23. If directory cow contains only these four three-character file names: .AA, .A1, .BB, .B., then what is the output on your screen of this command line:

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echo cow/\*

b. cow/.AA cow/.A1 cow/.BB cow/.B.

- c. cow/.AA cow/.A1 cow/.BB
- d. cow/.B.

† a. cow/\*

- e. no output on screen
- 24. Which of these command lines will make fi le **cow** contain all of the content of fi le **one** followed by all of the content of fi le **two**?

† a. cat one two >cow

- b. cp one two >cow
- c. cp one >cow two >cow
- d. mv one two >cow
- e. echo one two >cow
- 25. In an empty directory, how many words are in fi le **pig** after this command line? touch pig pig ; ls >pig

† a. 1

- b. 3
- c. 2
- d. 4
- e. empty fi le (no data)
- 26. What is the possible output on your screen of this command line:

echo wc >date ; sort date >date ; cat date

- † a. no output on screen
  - b. wc
  - c. 1 6 28 date
  - d. 1 6 29 date
  - e. Wed Jan 26 13:00:00 EST 2005
- 27. If I am in my home directory named /home/myhome and dir is an empty subdirectory, what is true after this command line:

touch new; mv ./dir/../new ../myhome/old

- † a. the parent directory of dir now has a fi le named old in it
  - b. the directory dir now contains only a file named old
  - c. there is a second copy of the fi le **new** in the fi le named **old**
  - d. the command fails because the path ./dir/../new does not exist
  - e. the command fails because the path ../myhome/old does not exist
- 28. If fi le x contains ten lines, and fi le y contains twenty lines, then how many lines are in fi le cat after this command line:

sort x y >z ; tail -5 x >x ; sort x y z >cat

- † a. 50
  - b. 55
  - c. 60
- d. 40
- e. no lines (empty fi le)

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29. If fi le twenty contains twenty lines, and fi le thirty contains thirty lines, then how many lines are output by this command: tail twenty | cat thirty

- † a. 30
  - b. 50
  - c. 20
  - d. 40
  - e. no output on screen
- 30. If my current directory is /usr, which of these pathnames is equivalent to the pathname /usr/x/y/z?
- $\dagger a. x/./y/z$ 
  - b. /x/y/z
  - c. ./usr/x/y/z
  - d. ../x/y/z
  - e. ../usr/y/z
- 31. What is the output on your screen of this successful command line?

cd /home/myhome; mkdir foo; mkdir bar; pwd

- † a. /home/myhome
- b. /home/myhome/foo
- c. /home/myhome/bar
- d. /home/myhome/foo/bar
- e. /bar
- 32. Which command line displays all the names in the current directory that are exactly three digits long (and no others)?
- † a. echo [0-9][0-9][0-9]
  - b. echo [1-3][1-3][1-3]
  - c. echo [3][3][3]
  - d. echo [?][?][?]
  - e. echo ???
- 33. What is in fi le **two** after running this command line?

echo one >two three four

- † a. one three four
  - b. one
  - c. echo one
  - d. three four
  - e. empty fi le (no data)
- 34. What command shows all the lines in fi le **foo** that contain the string **bar**?
- † a. grep bar foo
  - b. grep <bar foo
  - c. grep foo bar
  - d. cat foo > grep bar
  - e. find foo bar

35. In the output of the command ls -i -a, a dot that begins a pathname signifies what?

- † **a**. A name that is hidden.
  - b. The parent directory.
  - c. The current directory.
  - d. A name with an unprintable character.
  - e. An inode (index) numbered fi le.

36. When doing an ls -a, the output pathname that is a double dot (..) signifies what?

- † **a**. The parent directory.
  - b. A hidden fi le.
  - c. The current directory.
  - d. The root directory.
  - e. A pathname with double links.

37. Which Unix command line deletes a directory and everything inside it?

- †a. rm -r dir
  - b. rm -all dir
  - c. rmdir -r dir
  - d. rmdir -all dir
  - e. deltree -all dir

38. What appears on your screen after this command line?

mkdir xx; rmdir xx | wc -c

- † a. 0
  - b. **1**
  - c. 2
  - d. 3
  - e. no output on screen

39. What appears on your screen after this command line?

echo hi >ls ; cat ls >wc

- † a. no output on screen
  - b. 1 1 2
  - c. 1 1 3
  - d. ls
  - e. hi

40. Which of these commands always returns you to your account home directory?

- †a. cd
  - b. cd /home
  - c. cd home
  - d. cd ..
  - e. cd /home/..

41. In an empty directory, how many fi les are created by this command:

touch a "b c" ' d e

\_ couch a b c

- † a. 5
- b. **6**
- c. **7**
- d. 3
- e. **4**

42. Which command line displays all the non-hidden names in the current directory that contain the letter **x** (and no others)?

- † a. echo \*x\*
  - b. echo ?x?
- c. echo [x]
- d. echo \*x
- e. echo x\*

43. What is the output on your screen of the following command sequence if run in a directory containing 123 fi les with names that are all the numbers from 1 to 123 inclusive: glob="\*"; echo "\$glob"

- † a. \*
  - b. \$glob
  - c. "\$glob"
  - d. the fi le names 1 through 123
  - e. the fi le names 1 through 123, surrounded by quotes

44. What is the link count of fi le **bar** after this set of successful commands?

rm bar ; date >bar ; ln bar foo

cp bar z ; ln z x ; ln foo y ; ln z a

- † **a**. 3
  - b. 1
- c. 2
- d. 4
- e. 5

45. If fi le **bar** occupies one disk block, how many disk blocks are in use after this sequence of commands:

cp bar one ; ln one two ; cp bar two ; ln bar foo

- † a. 2 blocks
  - b. 3 blocks
  - c. 4 blocks
  - d. 5 blocks
  - e. 1 block

## Answer Key - NET 2003 – Ian Allen – Winter 2005 - NET 2003 Unix Test #1 - 15%

1. a 45. a 2. a 3. a Count of a: 45 100% 4. a 5. a With 5 choices: 45 6. a 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 7. a 8. a 22 23 24 25 26 27 28 29 30 9. a 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 10. a 11. a 12. a Macro .cmd split no indent: 0 13. a Macro .cmd split with indent: 21 14. a Macro .ans splits: 0 15. a 16. a 17. a 18. a 19. a 20. a 21. a 22. a 23. a 24. a 25. a 26. a 27. a 28. a 29. a 30. a 31. a 32. a 33. a 34. a 35. a 36. a 37. a 38. a 39. a 40. a 41. a 42. a 43. a 44. a