d. A name with an unprintable character.

echo hi >out | wc -c

home directory under the name **foo**?

a. nothing - empty file - no data

c. A name with an unprintable character.

in file /c after this sequence of shell commands:

b. no such file (nonexistent)

a. A name that is hidden.

d. The current directory. e. The parent directory.

b. A current file.

a. cp me/../../etc/passwd me/foo

10. What is in the file **bar** after this command sequence:

d. cp ../home/me/../etc/passwd ./me/./foo

echo hi >x ; echo ho >x ; mv x y >bar

11. In the output of the command **ls** -a, a dot that begins a name signifies what?

12. If file /a contains 30 lines, and file /b contains 50 lines, then how many lines are

d. 30

cat /a /b >/c; sort /c >/c; sort /c /a /b >/c

e. no lines (empty file)

e. cp ./me/../etc/passwd ../home/me/foo

b. cp ../etc/passwd ../me/foo c. cp ../../etc/passwd /me/foo

What is the output on your screen of this command sequence:

What appears on your screen after this bash shell command line?

echo dog >one ; echo cow | head -2 one

d. 0

e. 2

a. A name that is hidden.

c. The current directory.

e. The parent directory.

b. an error message

c. cow followed by dog

a. no output on screen

b. A current file.

a. cow

b. 1

c. 3

c. hi

a. 160 *b*. 80

c. 50

In the output of the command **ls** -a, the one-character name . signifies what?

e. dog

If my current working directory is /home, and my home directory is /home/me,

d. ho

e. hi followed by ho

which of the of the following commands copies the Unix password file into my

d. dog followed by cow

Name:

Important Instructions

-1-

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

Multiple Choice - 176 Questions - 0 of 0%

This is a practice test containing many practice questions. The real test will contain some questions similar to these. There are probably many more questions in this practice test than there will be time for in the real test. The real test will have approximately one question per minute.

The real test may have some questions unlike anything given here. Knowing the concepts behind the questions is necessary; memorizing these specific answers won't help.

The answers to this test are in the Answer Key on the last page(s).

- If /bin/bash is a file name, which pathname always leads to the same file?
 - a. /bin/../bin/bash
- d. /bin/bin/../bash
- b. /bin/../bash
- e. ./bin/bash

- c. /bin/bash/.
- If my current working directory is /home, and my home directory is /home/me, which of the following commands copies the Unix password file into my home directory under the name **foo**?
 - a. cp ../etc/passwd ../me/foo
 - b. cp ../../etc/passwd /me/foo
 - c. cp ../etc/passwd ./me/foo
 - d. cp ./me/../etc/passwd ../home/me/foo
 - e. cp ../home/me/../etc/passwd ./me/./foo
- If you type the command **sort**

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

- a. [CTRL-R]
- c. [CTRL-U]
- e. [CTRL-D]

- b. [CTRL-C]
- d. [CTRL-L]
- In an empty directory, how many words are in file **pig** after this command line? touch pig pig ; ls >pig
 - a. 1

b. 4

e. empty file (no data)

- c. 3
- In an empty directory, how many words are in file out after this bash shell command line? touch 1 2 3 2 1; ls >out
 - a. **4**

- d. 6
- *b.* no output (empty file)
- e. 3

c. 5

NET 2003 Practice Test

13. Which command line finds all possible utilities available for compiling programs?

 $\begin{array}{lll} a. \ \, \text{grep /etc/* compile} & d. \ \, \text{grep compile /etc/*} \\ b. \ \, \text{man * | grep compile} & e. \ \, \text{man -k compile} \end{array}$

c. man compile

14. If I am in my home directory named /home/me and x is an empty sub-directory, what is true after this command line:

touch ./x/fil; mv x/./fil x/.../.../me/../y

a. the directory \mathbf{x} now contains only a file named \mathbf{y}

b. there is a second copy of the file **fil** in the file named **y**

c. the directory **x** is still empty

d. the command fails because the path $\mathbf{x}/.../me$ does not exist

e. the command fails because the path x/./fil does not exist

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

a. . . . a .b .c

b. no output on screen

c. an error message from **echo** saying .* does not exist

d. .a .b .c

e. .*

16. What appears on your screen after this bash shell command line?

echo hi | wc

a. 1 1 2 d. 1 1 3

b. 1 2 1 e. no output on screen

c. 2 1 1

17. If file **foo** 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:

cat foo foo | sort -r | head -4 | tail -1

a. 9 c. 6 e. 5

b. 7 d. 8

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

a. *

b. . ..

c. •

d. no output on screen

e. an error message from ls saying * does not exist

19. How many lines are in the file **bar** after this command sequence:

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

a. 2
 b. 1
 d. nothing - empty file - no data
 e. 4

c. 6

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20. If file /a/b contains 99 lines, each of which is the two-digit line number of the line in the file (01 through 99), what is the output on your screen of this command:

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

a. echo [*x*]

c. echo *x

e. echo *x*

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b. echo ?x? d. echo x*

22. If /etc/passwd is a file name, which pathname always leads to the same file?

a. /etc/passwd/.

d. /../etc/passwd

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

 $\it e$. ./etc/passwd

c. /etc/passwd/../..

23. What is the output on your screen of this successful command sequence?

cd /tmp ; mkdir foo ; mkdir bar ; pwd

a. /tmp/foo/bar d.

d. /tmp/fooe. /tmp/bar

b. /bar c. /tmp

24. What is the output on your screen of the following sequence of commands:

echo hi >wc ; wc wc >hi ; cat hi

a. no output on screen d. hi

b. 1 1 2 wc e. 1 1 3 wc

c. 0 0 0 wc

25. What would you see if you typed this command: cat /users

a. The contents of your subdirectory named users

b. The contents of the file **users** located in the root directory

c. The contents of the file ${\tt users}$ located in the parent directory

d. The contents of your directory named users

 $\it e.$ The contents of the file ${\tt users}$ located in your home directory

26. 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 directory $\operatorname{\mathtt{dir}}$ now contains only a file named $\operatorname{\mathtt{old}}$

b. the command fails because the path ../myhome/old does not exist

c. the parent directory of dir now has a file named old in it

d. the command fails because the path ./dir/../new does not exist

e. there is a second copy of the file new in the file named old

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27.	How many lines are in file out after this command line? echo hi >dog >out >cat a. 2 b. no such file (file does not exist) c. nothing - empty file - no data d. 1 e. 3	34.	What is the output on your screen of this shell command line in an empty directory? touch 1 2 3 .a .ab .abc; echo [.]* a. an error message from echo saying [.]* does not exist b. [.]* c. no output on screen da .ab .abc ea .ab .abc
28.	Which command pipeline outputs the count of the number of pathnames (including all subdirectories) that lie under the /etc directory? a. ls /etc wc d. dir /etc count b. find /etc wc e. man /etc; wc c. ls /etc; wc	35.	What appears on your screen after this bash shell command line? mkdir foo; rmdir foo wc -c a. 1 b. no output on screen c. 4
29.	Which of these statements is true? a. To indicate End-of-File (no more input) to a program, type [CONTROL]-[D]. b. To erase an entire line of typing, type [ALT]-[DELETE]. c. Command apropos is an exact synonym for command man. d. The file command creates a new, empty file in the current directory e. To interrupt a Unix process from the keyboard, type [CONTROL]-[D].		What is in the file cow after this command line: echo a >a; echo b >b; mv a b >cow a. a followed by b d. nothing - empty file - no data b. no such file (nonexistent) c. a If /bin/bash is a file name, which pathname always leads to the same file?
30.	Given an existing file of yours named /a/b/x, what is the output on your screen of this sequence of three shell commands: echo hi >/a/b/x; wc /a/b/x >/a/b/x; cat /a/b/x a. 1 1 2 /a/b/x d. no output on screen b. 1 1 3 /a/b/x e. 0 0 0 /a/b/x c. 1 1 1 /a/b/x		a. /bin//bash b. /bin/bash/. c. //bin/./bash If file 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:
31.	What is in the file out after this command sequence: echo hi >x ; echo ho >>x ; cp x y >out a. ho d. hi followed by ho	39	sort nine nine tail -5 head -1 a. 7
	b. nothing - empty file - no data e. no such file (nonexistent) c. hi	37.	echo 1 2 3 4 >5 a. 6 c. 5 e. 3
32.	If file /a contains 30 lines, and file /b contains 50 lines, then how many lines are output on your screen by this command: cat /a sort /b	40	b. 4 d. 7
	a. 30 d. no lines (empty file) b. 80 e. 50 c. 20 c. 20	40.	What is in the file x after this command sequence: echo foo >a; rm b; echo bar >>b; cp a b >x a. foo followed by bar d. no such file (nonexistent) b. bar e. nothing - empty file - no data
33.	Which of the following statements is true about this shell command line: >/a/b/c cat /a/b/d	4.1	c. foo
	 a. The command /a/b/c sees two arguments. b. The command cat sees two arguments. c. The command is always invalid. 		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: echo cow/*
	d. The command cat sees only one argument.		a. cow/.B.
	e. The command /a/b/c sees only one argument		b. no output on screen c. cow/.AA cow/.A1 cow/.BB cow/.B.

d. cow/*

e. cow/.AA cow/.A1 cow/.BB

- 42. If **cow** is a sub-directory that contains only the file **dog**, what happens after this command: mv cow/dog cow/././cat
 - a. the directory **cow** is now empty
 - b. the command fails because the name cat does not exist
 - c. there is a second copy of the file dog in the file named cat
 - d. the command fails because the name **cow/././cat** does not exist
 - e. the directory cow now contains only a file named cat
- 43. What is in file **out** after running this bash shell command line?

echo a >out b c

- *a*. **b c**
- b. no output on screen e. a b c
- c. echo a
- 44. What command shows all the lines in file /etc/group that contain the string idallen?

d. a

- a. grep idallen /etc/group
- b. cat /etc/group; grep idallen
- c. grep /etc/group idallen
- d. cat /etc/group | wc idallen
- e. grep idallen ; /etc/group
- 45. What is in the file named **file** after this command sequence:

- a. **a** followed by **b**
- *b*. **b**
- c. nothing **file** is empty no data
- d. no such file (nonexistent file)
- e. a
- 46. Which of the following shell command lines displays **all** the names in the current directory that are exactly three digits long (and no others)?
 - a. echo ???

d. echo [0-9][0-9][0-9]

b. echo [3][3][3]

e. echo [1-3][1-3][1-3]

- c. echo [?][?][?]
- 47. If file /a contains 40 lines, and file /b contains 60 lines, then how many lines are output on your screen by this command:

	sort	/a	/b	cat	/a		cat	/b
a.	40		c.	200		e.	160	

- b. 100 d. 60
- 48. How can you ask the **bash** (Linux) shell to complete commands or file names for you?
 - a. Type [CONTROL]-[ALT]-[DEL] and the shell will present a menu of
 - b. You can type the first part of the command or file name and press the **TAB** key.
 - c. Type [CONTROL]-[D] and the shell will present a menu of commands.
 - d. Type [ALT]-[F2] the shell will present a menu of commands.
 - e. You can type the first part of the command or file name and press the **ALT** key.

49. If file **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 -3 | head -1
              c. 7 7 7
a. 1 1 1
                            e. 7
b. 9
              d. 8
```

- 50. If file ten contains 10 lines, and file twenty contains 20 lines, then how many lines are output on your screen by this command: cat twenty | sort ten
 - a. no lines (no output)
- *d*. 60

b. 20

e. 30

- c. 10
- 51. What is the output on your screen of this shell command line in an empty directory?

```
touch .a .b .c ; echo .??*
```

- a. no output on screen
- b. .a .b .c
- c. .??*
- d. a .b .c
- e. an error message from echo saying .??* does not exist
- 52. If file **foo** contains ninety-nine lines, each of which is the two-digit line number of the line in the file (01 through 99), what is the output on your screen of this command: sort -r foo foo | tail -4 | head -1

```
a. 96 96
                c. 98
                                 e. 02
b. 04 04
                d. 96
```

53. Which of the following VI/VIM key sequences will move the entire line on which the cursor resides to after the line that follows it (i.e. it would move line 5 to be line 6 and line 6 would become line 5)?

```
a. DDP
              c. :dp
                            e. DDp
b. ddp
              d. ddP
```

54. What is the output on your screen of this sequence of three shell commands:

```
echo hi >wc ; ls wc >wc ; wc wc
a. no output on screen
                         d. 1 1 3 wc
b. 0 0 0 wc
                         e. 2 2 4 wc
```

- c. 1 1 2 wc
- 55. Which command sequence below outputs only lines 5-10 of the file named **foo**?

```
a. head -10 foo | tail -6
b. tail -15 foo | head -5
c. tail -10 foo | head -6
d. head -15 foo | tail -5
e. head -5 foo | tail -10
```

56. If my current directory is /usr, which of these pathnames is equivalent to the pathname /usr/x/y/z?

a. x/./y/z d. ../x/y/zb. ./usr/x/y/z e. /x/y/zc. ../usr/y/z

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```
d. head -1 who | sort
e. head -1 sort who
```

62. How can you ask the **bash** (Linux) shell to complete commands or file names for

a. You can type the first part of the command or file name and press the **ALT** key.

b. Type [CONTROL]-[D] and the shell will present a menu of commands.

c. Push key **F1** and the system will present a menu of commands.

d. You can type the first part of the command or file name and press the **TAB** key.

e. Type [CONTROL]-[C] and the shell will present a menu of commands.

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

a. . b. . . c. ?

d. an error message from **echo** saying ? does not exist

e. no output on screen

69. What command shows all the lines in file **foo** that contain the string **group**? a. grep foo group d. grep group foo b. cat foo | wc group e. cat foo; grep group c. grep group; foo

70. If file **foo** 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:

cat foo foo | sort | tail -4 | head -1 a. 6 d. 1 *b*. 8 e. 4 c. no output on screen

71. Which command shows the name of the current computer:

a. hostname c. w e. ifconfig h. du d. who

176 Questions NET 2003 Practice Test **PRACTICE** 176 Ouestions **NET 2003 Practice Test PRACTICE** 72. Which of the following shell command lines displays only the names in the current directory that are exactly three alphabetic letters long?

- a. echo [a-zA-Z][a-zA-Z][a-zA-Z]
- b. echo [?][?][?]
- c. echo ***
- d. echo [0-3][0-3][0-3]
- e. echo ???

73. If directory /dir contains these three four-character file names: .123, .124, •???, then what is the output on your screen of the following command line:

echo /dir/????

- a. /dir/.123 /dir/.124 /dir/.???
- b. echo: /dir/????: No such file or directory
- c. /dir/????
- d. /dir/.123 /dir/.124
- e. no output on screen

74. What would you see if you typed this command: cat /foo

- a. The contents of your directory named **foo**
- b. The contents of the file **foo** located in the root directory
- c. The contents of the file **foo** located in the parent directory
- d. The contents of your subdirectory named **foo**
- e. The contents of the file **foo** located in your home directory

75. What is true about this bash shell command line?

date >ls ; ls -ls ls >wc

- a. The wc command counts the output of the 1s command.
- b. The shell finds and executes three different commands.
- c. The file wc has one line in it.
- d. The 1s command receives the output of date on standard input.
- e. The **1s** command is executed more than once.

76. If directory /a/b contains these four three-character file names: .aa, .ab, .a?, .a*, then what is the output on your screen of the following bash shell command line: echo /a/b/???

- a. no output on screen
- b. /a/b/.aa /a/b/.ab
- c. /a/b/.a?
- d. /a/b/???
- e. /a/b/.aa /a/b/.ab /a/b/.a? /a/b/.a*

77. In an empty directory, how many arguments are passed to the cat command in this bash command line? date >a1; touch a2 ba ca; cat a* e. 3

- a. 4
- c. 2
- b. none d. 1

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78. How many lines are in the file **out** after this command sequence: echo hi >out ; echo ho >out ; cat out out >out

d. 2

e. 3

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a. 1 b. 6

c. nothing - empty file - no data

79. Which command pipeline outputs the count of the number of pathnames that lie under the current directory and recursively under all its subdirectories?

a. file . | wc d. ls . | wc b. dir / | wc e. ls / | wc c. find . | wc

80. What command shows all the lines in file **foo** that contain the string **bar**?

a. grep bar >foo

d. grep foo bar

b. grep cat foo bar

e. cat foo > grep bar

c. grep bar foo

81. If you type the command echo 'missing quote which of the following key sequences will interrupt it and take you immediately back to the command prompt?

a. [CTRL-R]

c. [CTRL-C] d. [CTRL-L] e. [CTRL-D]

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b. [CTRL-U]

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

mkdir xx; rmdir xx | wc -c

a. 0

d. 3

h. 2 c. 1 e. no output on screen

83. Given an existing file of yours named wc, what is the output on your screen of this

sequence of three shell commands: echo hi >wc ; sort wc >wc ; cat wc

a. no output on screen b. 1 1 2 wc

d. 2 2 4 wc e. 1 1 3 wc

c. 0 0 0 wc

84. How do I change "foo" to "bar" on lines 25 to 30 in the **vim** editor?

a. :25,30s/foo/bar/

b. :25,30 change "foo" "bar"

c. :25-30 change "foo", "bar"

d. :25s/foo/bar/*5

e. :25c foo bar *5

85. In an empty directory, how many arguments are passed to the **rm** command in this bash command line? date >a1; touch a2 ba ca >a11; rm a*

a. 4 *b*. 3

c. 1 d. none e. 2

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86. What is the output on your screen of this successful command line?

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

- a. /home/myhome/foo/bar
- d. /home/myhome/bar

b. /bar

e. /home/myhome

- c. /home/myhome/foo
- 87. If file **foo** 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:

cat foo foo | cat | tail -5 | head -1 e. 6

- a. 7
- c. 5
- b. 8 d. 9
- 88. How many lines are in the file **out** after this command sequence:

echo hi >x ; echo ho >>x ; cat x x x >out

- a. nothing empty file no data
- d. 2

b. 6

e. 1

- c. 3
- 89. Which of these command sequences will make file **foo** contain all of the content of file **a** followed by all of the content of file **b**?
 - a echo a b >foo
 - *b.* my a b >foo
 - c. cp a >foo; cp b >>foo
 - d. cp a b >foo
 - e. cat a >foo ; cat b >>foo
- 90. What text is output by this **bash** shell command sequence:

echo cow >foo; echo dog | head -1 foo

- a. dog followed by cow
- d. foo

b. cow

- e. dog
- c. cow followed by dog
- 91. What appears on your screen after this command line?

echo hi >ls ; cat ls >wc

- a. no output on screen
- d. hi

b. 1 1 3

e. ls

- c. 1 1 2
- 92. What is the output on your screen of this shell command line in an empty directory?

cat *

- a. no output on screen
- b. an error message from cat saying * does not exist
- d. . . .
- e. *

93. What is the output on your screen of this command sequence:

echo bat >one ; echo sky | head -2 one

- a. sky followed by bat
- d. an error message
- b. sky e. bat
- c. bat followed by sky

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94. Which command line finds all possible utilities available for compiling programs?

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- a. man * | grep compile
- d. grep /etc/* compile
- b. apropos compile
- e. man compile
- c. grep compile /etc/*
- 95. If file twenty contains 20 lines, and file thirty contains 30 lines, then how many lines are output on your screen by this command:

tail twenty | cat thirty

a. 30

d. 20 e. 50

b. 40

- c. no output on screen
- 96. Which of these statements is true?
 - a. You can only login to Unix once per userid; you cannot be logged in to the same machine twice.
 - b. Unix commands must be entered in lower-case letters.
 - c. To indicate End-of-File (no more input), type [CONTROL]-[E].
 - d. Unix commands can be entered in upper-case or lower-case letters; they are equivalent.
 - e. To erase an entire line of typing, type [CONTROL]-[E].
- 97. What appears on your screen after this bash shell command line?

echo hi >a ; echo a | wc -c

- *a*. 2 d. 1
- e. 3 b. no output on screen
- c. 4
- 98. If you type the command grep pattern

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

- a. [CTRL-R]
- c. [CTRL-C]
- e. [CTRL-U]

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- b. [CTRL-D]
- d. [CTRL-L]
- 99. What is the output on your screen of this shell command line in an empty directory? touch .1 .2 .3 4 5 6; echo .*

a. an error message from echo saying .* does not exist

- b. .1 .2 .3 4 5 6
- c. 4 5 6
- d. .*

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100. What appears on your screen after this bash shell command line?	108. If /bin/bash is a file name, which pathname always leads to the same file?
echo hi >a ; cp a b wc -c	a. //bin/bash d. /bin/bash/.
a. 0 d. 1	b/bin/bash
b. 3 e. 2	c. /bin//bash
c. no output on screen	c. / Din// Dasn
or no output on serven	109. Which of the command lines below can generate a non-empty file?
101. Which of these commands always returns you to your account home directory?	<pre>a. head -1 file >file</pre>
a. cd d. cd home	b. ls -1 file >file
b. cd e . cd /home	<pre>c. sort -r file >file</pre>
c. cd /home/	d. cat file >file
	e. grep pattern file >file
102. What would you see if you typed this command: cat /users	
a. The contents of your directory named users	110. What command shows all the lines in file /etc/group that contain the string
b. The contents of your subdirectory named users	idallen?
c. The contents of the file users located in the parent directory	a. grep /etc/group idallen
d. The contents of the file users located in your home directory	b. cat /etc/group > grep idallen
e. The contents of the file users located in the root directory	c. grep idallen >/etc/group
103. In an empty directory, how many arguments are passed to the wc command in this	d. grep idallen /etc/group
command line? date >o1; touch a1 b2 out >o1; wc o*	e. cat /etc/group wc idallen
a. 5 c. 3 e. 1	111. If file /a contains 20 lines, and file /b contains 30 lines, then how many lines are
b. 4 d. 2	in file /c after this sequence of shell commands:
	sort /a /b >/c; cat /a >>/b; sort /c /b /a >/c
104. What appears on your screen after this bash shell command line?	a. 120 d. 70
echo hi >a ; ls a wc -c	b. 80 e. 50
a. 3 d. no output on screen	c. no lines (empty file)
b. 2 e. 4	
c. 1	112. If my current directory is /etc, which of these pathnames is equivalent to the file
107 TC	name /etc/passwd?
105. If my current directory is /home, which of these pathnames is equivalent to the	a. /passwd d/etc/passwd/.
pathname /home/a/b/c?	b. ./passwd $e.$./etc/passwd
a/home/b/c d. /a/b/c	c./passwd
$b. \cdot /\text{home/a/b/c}$ $e. \cdot /\text{home/a/b/c}$	113. If file x contains 10 lines, and file y contains 20 lines, then how many lines are in
c/a/b/c	file cat after this command line:
106. If you type the command sort verybigfile >out	sort x y >z ; tail -5 x >x ; sort x y z >cat
which of the following key sequences will interrupt it and take you immediately	a. no lines (empty file) d. 60
back to the command prompt?	b. 40 e. 55
a. [CTRL-U] $c. [CTRL-C]$ $e. [CTRL-L]$	c. 50
b. [CTRL-R] d . [CTRL-D]	c. 30
	114. If file a contains 20 lines, and file b contains 30 lines, then how many lines are in
107. What is in file two after running this command line?	file out after this sequence of bash shell commands:
echo one >two three four	cat a b >c ; head c >c ; sort a b c >out
a. three four d. echo one	a. no lines (empty file) d. 30
b. one three four e. empty file (no data)	b. 100 e. 60
c. one	c. 50

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115. If file **foo** 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:

```
cat foo foo | sort -r | head -5 | tail -1
           c. 8
a. 7
b. 5
           d. 9
```

116. What is the output on your screen of this sequence of three shell commands:

```
echo x >abc; ls >abc abc; wc abc
a. 1 1 2 abc
                        d. no output on screen
b. 0 0 0 abc
                        e. 1 1 4 abc
c. 1 1 3 abc
```

117. What appears on your screen after this bash shell command line? echo cow | wc

```
d. 1 1 3
a. no output on screen
b. 1 1 4
                           e. 1 3 1
c. 3 1 1
```

118. What is in file **out** after running this **bash** shell command line?

```
echo 2 3 >out 3 0
a. 2 3 3 0
                           d. 2 3 0
b. 2 3 >out 3 0
                           e. 2 3
c. no output (empty file)
```

119. If you type the command sleep 60 which of the following key sequences will interrupt it and take you immediately back to the command prompt?

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

120. If **foo** is a sub-directory that contains only the file **single**, what happens after this command: mv ./foo/single foo/../double

```
a. there is a second copy of the file single in the file named double
```

- b. the directory **foo** now contains only a file named **double**
- c. the command fails because the name **foo/../double** does not exist
- d. the command fails because the name **double** does not exist
- e. the directory **foo** is now empty

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

```
touch .12 .345 .6789; echo .??*
a. .12 .345 .6789
```

b. an error message from **echo** saying .??* does not exist

```
c. no output on screen
d. .??*
```

122. What appears on your screen after this bash shell command line?

```
echo hi | wc -c
a. 3
                            d. 2
b. no output on screen
                            e. 1
c. 0
```

123. If you type the command head

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

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

124. Which of these command lines will make file **cow** contain all of the content of file one followed by all of the content of file two?

```
a. cat one two >cow
b. cp one >cow two >cow
c. my one two >cow
d. echo one two >cow
e. cp one two >cow
```

125. Given an existing file of yours named /a/x, what is the output on your screen of this sequence of three shell commands:

```
echo hi >/a/x; sort /a/x >/a/x; wc /a/x
                       d. 1 1 2 /a/x
a. 1 1 3 /a/x
b. 0 0 0 /a/x
                       e. no output on screen
c. 2 2 4 /a/x
```

126. What is in file **cow** after running this **bash** shell command line?

```
echo one two >cow three
                             d. echo one two
a. no output (empty file)
b. one two three
                              e. one two
c. one two cow three
```

127. How many lines are in the file **out** after this command sequence:

```
echo hi >x ; echo ho >x ; cat x x x >out
a. 3
                                  d. 2
b. 1
                                  e. nothing - empty file - no data
c. 6
```

128. Which command line displays the contents of the Unix passwd file one page at a time?

```
a. /etc/passwd | less
b. cat less | /etc/passwd
c. cat /etc/passwd less
d. /etc/passwd cat less
e. less /etc/passwd
```

- b. The command **zoom** sees three arguments.
- c. The command **zoom** sees two arguments.
- d. The command **bar** sees three arguments.
- e. Error: The command name is missing from the command line.
- 130. If file **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:

131. What is the output on your screen of this successful command sequence?

```
cd /home/foo ; touch dir ; mkdir bar ; pwd
a. /home/foo
b. /home/foo/dir
c. /home/foo/bar
d. /home/foo/dir/bar
e. /bar
```

132. In an empty directory, how many arguments are passed to the cat command in this bash command line? touch al a2 ac ba .a; cat a*

```
a. 1 c. 3 e. none b. 2 d. 4
```

133. How many command arguments does the shell pass to this **echo** command: **echo** one two three >four five

```
a. Six arguments.
b. Four arguments.
c. Three arguments.
d. Two arguments.
e. Five arguments.
```

134. If my current working directory is /home, and my home directory is /home/xx, which of the following commands copies the Unix password file into my home directory under the name **foo**?

```
a. cp xx/../etc/passwd xx/foo
b. cp xx/../etc/passwd ../home/xx/foo
c. cp ../../etc/passwd /xx/foo
d. cp ../home/xx/../etc/passwd ./xx/./foo
e. cp ../etc/passwd ../xx/foo
```

135. What is the output on your screen of this successful command sequence?

```
cd /home/dir; mkdir one; mkdir two; pwd

a. /home/dir

b. /home/dir/one

c. /two
```

```
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136. In an empty directory, what appears on your screen after this bash command line?
    b. 2
                                 e. no output on screen
    c. 1
137. In an empty directory, how many words are in file out after this bash shell
    command line? touch a ; ls >out
                                   d. no output (empty file)
    a. 1
    b. 2
                                   e. 3
    c. 4
138. If file x contains 10 lines, and file y contains 20 lines, then how many lines are in
    file cat after this sequence of bash shell commands:
          sort x y >z ; tail -5 y >y ; sort x y z >cat
                                 d. no lines (empty file)
    a. 40
    b. 60
                                 e. 50
    c. 45
139. What is the output on your screen of this shell command line in an empty directory?
          touch a .a bc .bc def ; echo [ab]*
    a. an error message from echo saying [ab] * does not exist
    h. [ab]*
    c. a bc
    d. no output on screen
    e. a .a bc .bc
140. What is the output on your screen of this shell command line in an empty directory?
          touch 1 2 3 .a .b .c ; echo .??*
    a. . . . . a .b .c
    b. .??*
    c. an error message from echo saying .??* does not exist
    d. . .. 1 2 3 .a .b .c
    e. .a .b .c
141. Which command sequence below outputs only lines 10-15 of the Unix password
    file?
    a. tail -15 /etc/passwd | head -10
    b. head -15 /etc/passwd | tail -5 /etc/passwd
    c. tail -10 /etc/passwd |
                                    head -15 /etc/passwd
    d. head -10 /etc/passwd | tail -15 /etc/passwd
```

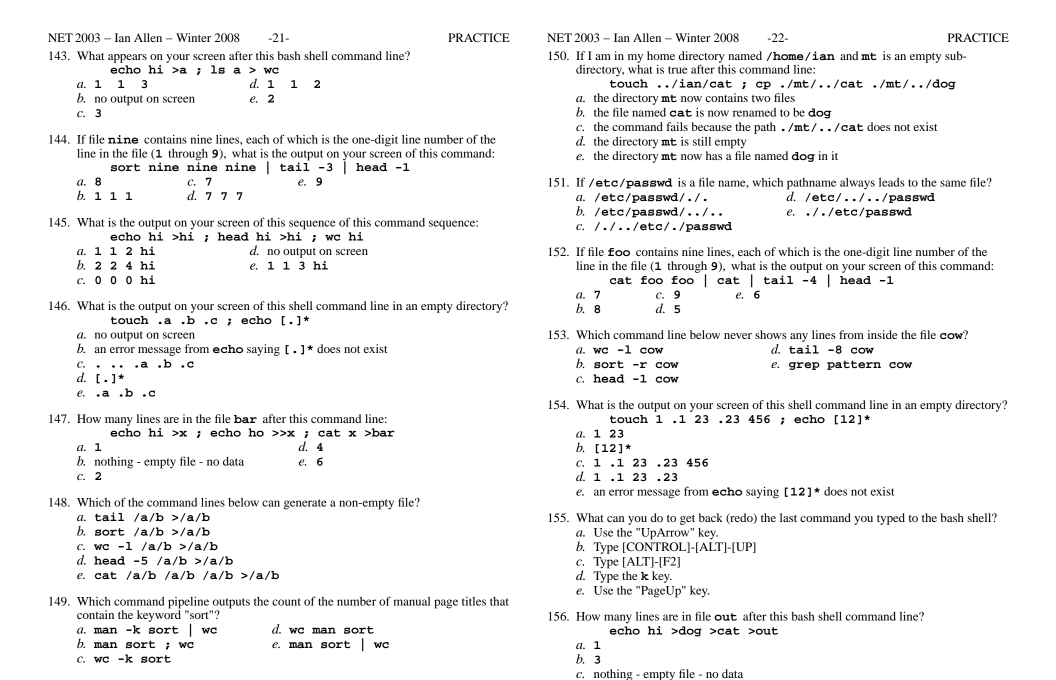
142. What appears on your screen after this sequence of commands:

echo one >x ; cp x y ; echo two >>y ; sort x >y ; cat y

```
a. one
b. two followed by one
c. one followed by two
d. empty file - no output on the screen
e. two
```

e. head -15 /etc/passwd | tail -6

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d. 2

e. no such file (file does not exist)

c. no output on screen

a. rmdir -r dir

h. del -r dir

c. rm -r dir

163. What command can you use to remove a directory that isn't empty?

d my -r dir

e. deldir -r dir

```
164. What is the output on your screen of this shell command line in an empty directory?
          echo *
    b. no output on screen
    c. an error message from echo saying * does not exist
165. If file twenty contains 20 lines, and file thirty contains 30 lines, then how
    many lines are output on your screen by this command:
          tail thirty | cat twenty
                                  d. 50
                                  e. 21
    c. no lines (no output)
166. What is the output on your screen of the following sequence of commands:
          echo wc >wc ; wc wc >wc ; cat wc
    a. 1 1 3 wc
                                  d. wc
    b. 0 0 0 wc
                                  e. 1 1 2 wc
    c. no output on screen
167. What text is output by this bash shell command sequence:
          echo dog >out ; echo cat | sort out
                                    d. dog followed by cat
    a. cat
    b. cat followed by dog
                                    e. out
    c. dog
168. In an empty directory, how many arguments are passed to the rm command in this
    bash command line? touch a a1 a2 ba ca; rm a*
                     c. 2
                                      e. none
                     d. 3
169. What is the output on your screen of this command sequence:
          echo foo >file ; echo bar | sort file
    a. foo followed by bar
                                    d. foo
    b. bar followed by foo
                                    e. an error message
    c. bar
170. If file 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:
          cat nine nine | tail -5 | head -1
                  c. 5
    a. 7
                                e. 8
    b. 6
                  d. 9
```

171. In an empty directory, how many arguments are passed to the cat command in this

e. 4

bash command line? touch a1 a2 ba ca; cat a*

c. 2

d. 1

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a. 3

b. none

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172. If /etc/passwd is a file name, which pathname always leads to the same file?

 $\it a$. ./etc/passwd

d. /etc/passwd/.

- b. /etc/./etc/../passwd
- e. ../etc/passwd
- c. /etc/../etc/passwd
- 173. When doing an ls -a, the output pathname that is a double dot (..) signifies what?
 - a. A hidden text file.
 - *b*. The parent directory.
 - *c*. The root directory.
 - d. A file or directory with double links.
 - e. The current directory.
- 174. What is the output on your screen of this shell command line in an empty directory?

```
touch x .a .ab .cde .fghi ; echo .??*
```

- a. .ab .cde .fghi
- b. .??*
- c.a .ab .cde .fghi
- d. .cde .fghi
- e. an error message from echo saying .??* does not exist
- 175. What appears on your screen after this bash shell command line?

```
echo hi >out ; wc -c out
```

- a. 5 out
- d. 3 out

b. 4 out

- e. 2 out
- *c*. no output on screen
- 176. Which Unix command sequence deletes a directory and everything inside it?
 - a. rm -all dir

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

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NET 2003 – Ian Allen – Winter 2008	-27- PRACTICE	NET 2003 – Ian Allen – Winter 2008	-28- PRACTICE	
Answer Key - NET 2003 - Ian A	llen – Winter 2008 - NET 2003 Practice Test	97. a	145. c	
•		98. b	146. d	
1. a	49. b	99. e	147. c	
2. c	50. c	100. a	148. c	
3. e	51. c	101. a	149. a	
4. a	52. e	102. e	150. d	
5. a	53. b	103. d	151. c	
6. c	54. d	104. b	152. e	
7. e	55. a	105. e	153. a	
8. d	56. a	106. c	154. a	
9. a	57. c	107. b	155. a	
10. a	58. b	108. a	156. a	
11. a	59. b	109. b	157. c	
12. b	60. b	110. d	158. d	
13. e	61. c	111. d	159. d	
14. c	62. d	112. b	160. d	
15. a	63. c	113. c	161. a	
16. d	64. d	114. c	162. c	
17. d	65. d	115. a	163. c	
18. e	66. c	116. e	164. e	
19. e	67. c	117. b	165. a	
20. b	68. e	118. a	166. b	
21. e	69. d	119. c	167. c	
22. d	70. b	120. e	168. d	
23. c	71. a	121. a	169. d	
24. e	72. a	122. a	170. c	
25. b	73. c	123. b	171. c	
26. c	74. b	124. a	172. c	
27. c	75. c	125. b	173. b	
28. b	76. d	126. b	174. a	
29. a	77. c	127. a	175. d	
30. e	78. c	128. e	176. e	
31. b	79. c	129. c		
32. e	80. c	130. d	Count of a: 42 24%	
33. d	81. c	131. a	Count of b: 36 20%	
34. b	82. a	132. c	Count of c: 42 24%	
35. e	83. a	133. b	Count of d: 27 15%	
36. d	84. a	134. a	Count of e: 29 16%	
37. c	85. b	135. a		
38. a	86. e	136. c	With 5 choices: 176	
39. b	87. c	137. b		
40. e	88. b	138. a	Macro .cmd split with good in	ident•
41. d	89. e	139. c	Macro .cmd split with no inde	
42. e	90. b	140. b	Macro : cha spire with no inde	,110. 1
43. e	91. a	141. e		
44. a	92. b	142. a		
45. c	93. e	143. b		
46. d	94. b	144. e		
47. d	95. a			
48. b	96. b			