DAT 2330 – Ian Allen – Winter 2003 -1-

45 minutes

Evaluation: 42 Ouestions

Name:

Important Instructions

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

(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)

- 1. In the output of the command **ls** -a, a dot that begins a name signifies what?
- † **a**. A name that is hidden.
 - b. The parent directory.
 - c. The current directory.
 - d. A current file.
 - e. A name with an unprintable character.
- 2. In the output of the command ls -ai, the one-character name . signifies what?
 - † a. The current directory.
 - b. A name that is hidden.
 - c. The parent directory.
 - d. A current file.
 - e. A name with an unprintable character.
- 3. If you type the command **sort verybigfile >out** which of the following key sequences will interrupt it and take you immediately back to the command prompt?
 - † a. [CTRL-C]
 - b. [CTRL-D]
 - c. [CTRL-I]
 - d. [CTRL-U]
 - e. [CTRL-R]
- 4. 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-D]
 - b. [CTRL-C]
 - c. [CTRL-I]
 - d. [CTRL-U]
 - e. [CTRL-R]

DAT 2330 – Ian Allen – Winter 2003 -2-

- 45 minutes
- 5. Which command below removes *only* this four-character file name containing a special character (and no others): *dog
- † a. rm ./*dog
 - b. rm .\/*dog
 - c. rm /*dog
 - d. rm *dog
 - e. rm ?dog
- 6. Which command below removes *only* this four-character file name containing a special character (and no others): cat?
- † a. rm "cat?"
 - b. rm cat/?
- c. rm \cat?
- d. rm ''cat?''
- e. rm ""cat?""
- 7. How many arguments does the shell pass to this **echo** command:

- † **a**. Five arguments.
 - b. Four arguments.
 - c. Six arguments.
 - d. Seven arguments.
 - e. Eleven arguments.
- 8. How many arguments does the shell pass to this **argv** command:

- † a. Four arguments.
- b. Three arguments.
- c. Five arguments.
- d. Six arguments.
- e. Seven arguments.
- 9. If I am in my home directory named /home/me and x is an empty sub-directory, what is true after this command line:

- \dagger **a**. the directory **x** is still empty
 - b. the directory \mathbf{x} now contains only a file named \mathbf{y}
 - c. there is a second copy of the file **fil** in the file named **y**
 - d. the command fails because the path \mathbf{x} /./fil does not exist
 - e. the command fails because the path $\mathbf{x}/.../.../me$ does not exist

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

touch ./fil ; mv sub/../fil ../myhome/cat

- † a. the directory sub/.. now has a file named cat in it
 - b. the directory **sub** now contains only a file named **cat**
 - c. there is a second copy of the file **fil** in the file named **cat**
 - d. the command fails because the path sub/../fil does not exist
 - e. the command fails because the path ../myhome/cat does not exist
- 11. If I have a directory owned by me named 1/2, which of the following actions would increase its *link count* by exactly one?
 - † a. create one subdirectory named 1/2/3
 - b. create one subdirectory named 1/2
 - c. create one subdirectory named 1/22
 - d. create one file named 1/2/3
 - e. create one file named 1/22
- 12. Which of the following is true, given this long directory listing from 1s:

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

- † a. The number 512 is the count of links (names) this directory has.
 - b. The number 512 is the size of this directory.
 - c. The number 256 is the inode number of this directory.
 - d. The number 256 is the count of links (names) this directory has.
 - e. The number 755 is the octal permissions of this directory.
- 13. Which of the following is true, given this long directory listing from 1s:

755 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 755 is the count of links (names) this directory has.
- 14. What is the output of this sequence of three shell commands:

echo hi >hi ; head hi >hi ; wc hi

- † a. 0 0 0 hi
 - b. 1 1 3 hi
 - c. 1 1 2 hi
 - d. 2 2 4 hi
 - e. no output

- † a. 1 1 3 wc
 - b. 0 0 0 wc
 - c. 1 1 2 wc
 - d. 2 2 4 wc
 - e. no output
- 16. Which of the following will *not* cause **file1** to become an empty file?

15. What is the output of this sequence of three shell commands:

echo hi >wc ; ls wc >wc ; wc wc

- † a. wc file1 > file1
 - b. cat file1 > file1
 - c. sort file1 > file1
 - d. head file1 > file1
 - e. tail file1 > file1
- 17. What would you type to change the permissions on a file to $-\mathbf{wxr}-\mathbf{x}-\mathbf{x}$?
- † a. chmod 351 file
 - b. chmod 654 file
 - c. chmod 321 file
 - d. chmod 214 file
 - e. chmod 311 file
- 18. What would you type to change the permissions on a file to **r----rw**-?
- † a. chmod 406 file
 - b. chmod 102 file
 - c. chmod 322 file
 - d. chmod 122 file
 - e. chmod 654 file
- 19. Which of these command sequences will make **file3** contain all of the content of **file1** followed by all of the content of **file2**?
- † a. cat file1 file2 >file3
 - b. cp file1 file2 >file3
 - c. mv file1 file2 >file3
 - d. ln file1 file2 >file3
 - e. echo file1 file2 >file3
- 20. Given this sequence of commands:

echo foo >a ; ln a b ; echo bar >>b ; ln a c ; rm a What is contained in file c?

- † a. foo followed by bar
 - b. foo
 - c. bar
 - d. nothing empty file no data
 - e. no such file (nonexistent)

- 21. Which command stops people from using **write** to put lines of text on your screen?
 - † a. mesg n
 - b. write n
 - c. talk n
 - d. chmod n
 - e. w n
- 22. Which command lists all possible utilities available for editing files?
 - † a. apropos edit
 - b. man edit
 - c. finger edit
 - d. which edit
 - e. whereis edit
- 23. What is in the file **x** after this command sequence:

```
echo foo >a ; rm b ; echo bar >>b ; cp a b >x
```

- † a. nothing empty file no data
- b. **foo** followed by **bar**
- c. foo
- d. bar
- e. no such file (nonexistent)
- 24. Given this successful sequence of commands:

cd /home/foo ; mkdir bar ; cd bar ; chmod -x .
Which one of the following subsequent commands will execute without any
"permission denied" errors?

- † a. ls /home/foo/bar
 - b. ls /home/foo/bar/.
 - c. ls /home/foo/bar/..
 - d. ls .
 - e. ls ..
- 25. What is the output of this successful command sequence?

```
cd /home/foo; touch dir; mkdir bar; pwd
```

- † a. /home/foo
- b. /home/bar
- c. /home/foo/bar
- d. /home/dir
- e. /home/foo/dir

- DAT 2330 Ian Allen Winter 2003 6-
- 26. If my current directory is /home, which of these pathnames is equivalent to the pathname /home/a/b/c?
- $\dagger a$. $\cdot/a/b/c$
 - b. /a/b/c
 - c. ./home/a/b/c
 - d. ../a/b/c
 - e. ../home/b/c
- 27. If /bin/bash is a file name, which of the following pathnames always leads to the same file?
- † a. /../bin/bash
 - b. /bin/bash/.
 - c. /bin/bash/..
 - d. ./bin/bash
 - e. /bin/../bash
- 28. If the current directory contains 5 visible files and 10 visible sub-directories, what is the output of this command: echo */.
 - † **a**. 10 directory names
 - b. 5 file names
 - c. 15 pathnames
 - d. */.
 - e. no output
- 29. Which of these statements is true?
 - † a. you may be able to rename a file even if you do not own the file
 - b. you can change the permissions of any file to which you can write
 - c. you can only remove a file name if the file is writable by you
 - d. you can only remove a file name if the file is owned by you
 - e. you can only make links to files owned by you
- 30. Which command sequence creates a directory into which anyone can put a file, but in which nobody can see the names of the files that are there?
 - † a. mkdir protected; chmod 733 protected
 - b. mkdir protected; chmod 777 protected
 - c. mkdir protected; cd protected; chmod go-x.
 - d. mkdir protected; cd protected; chmod go+wx.
 - e. mkdir protected; chmod 777.
- 31. What is the link count of directory **foo** after this set of successful commands? **mkdir foo**; **cd foo**; **touch a b c**
- † **a**. 2
 - b. 1
 - c. 3
 - d. 4
 - e. 5

DAT 2330 – Ian Allen – Winter 2003 -8-

45 minutes

32. What is the link count of file **foo** after this set of successful commands?

```
rm foo; touch foo; ln foo bar cp bar x; ln x y; ln y z
```

- † **a**. 2
 - b. 0
- c. 1
- d. 3
- e. 4
- 33. Which command sequence below does *not* generate an error message from the last command in the sequence?
- † a. mkdir foo foo/bar ; rmdir foo/bar
 - b. mkdir foo ; ln foo bar
 - c. date >foo; cp foo/. bar
 - d. cat /etc/passwd > mail idallen@ncf.ca
 - e. mkdir foo foo/bar; rmdir foo
- 34. Which Unix command sequence 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
- 35. Which command sequence outputs inode/filename pairs for names in the working directory, sorted by inode number?
- † a. ls -ia | sort -n
 - b. ls -node | sort -n
 - c. echo -i * > sort
 - d. echo * | sort -n
 - e. ls | sort -i
- 36. What does the term "kernel" (or "nucleus") mean?
 - \dagger a. that portion of the operating system that is always memory-resident
 - b. software to support many users of the same machine
 - c. software to support more than one program loaded
 - d. applications that are able to share the printer
 - e. a method to get the system loaded into memory from disk/CD/tape/cards
- 37. Which command sequence below outputs only lines 10-15 of the Unix password file?

```
† a. head -15 /etc/passwd | tail -6
b. tail -15 /etc/passwd | head -10
c. head -15 /etc/passwd | tail -5 /etc/passwd
d. head -10 /etc/passwd | tail -15 /etc/passwd
e. tail -10 /etc/passwd | head -15 /etc/passwd
```

38. What command shows all the lines in file /etc/group that contain the string idallen?

- † a. grep idallen /etc/group
 - b. grep /etc/group idallen
 - c. cat /etc/group > grep idallen
 - d. cat /etc/group | wc idallen
 - e. grep idallen >/etc/group
- 39. What command shows your running processes?
 - † a. ps
 - b. lsp
 - c. pls
 - d. ls -p
 - e. w -p
- 40. If file **foo** contains nine lines, each of which is the number of the line in the file, what is the output of this command:

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

- † **a**. 8
 - b. 6
 - c. 4
- d. 1
- e. no output
- 41. If file **foo** contains nine lines, each of which is the number of the line in the file, what is the output of this command:

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

- † **a**. 6
- b. 8
- c. 4
- d. 1
- e. no output
- 42. What is the output of this command sequence:

echo foo >file ; echo bar | sort file

- † a. foo
- b. **bar**
- c. **foo** followed by **bar**
- d. bar followed by foo
- e. an error message

Answer Key - DAT 2330 - Ian Allen - Winter 2003 - DAT 2330 Test #1 - Unix - 10%

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

1.	a	
2.	a	
З.	a	
4.	a	
5.		a
6	5.	а

7. a

8. a 9. a 10. a 11. a 12. a

> 13. a 14. a 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

Count of a: 42 100%

With 5 choices: 42

42. a

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

Macro .cmd splits: 15 Macro .ans splits: 0