

Evaluation: 44 Questions

Name: _____

Important Instructions

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

Multiple Choice - 44 Questions - 12 of 35%

(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 sequence below does *not* generate an error message from the last command in the sequence?

- † a. **mkdir ddd ddd/fff ; rmdir ddd/fff**
- b. **mkdir foo bar ; ln foo xxx**
- c. **date >foo ; cp foo/. bar**
- d. **cat /etc/passwd > mail idallen@idallen.ca**
- e. **mkdir foo ; touch foo/bar ; rmdir foo**

2. What is the link count of directory **x** after this set of successful commands?

mkdir x ; mkdir x/y ; mkdir x/z ; mkdir x/y/z

- † a. 4
- b. 3
- c. 2
- d. 5
- e. 1

3. What is the link count of directory **d** after this set of successful commands?

mkdir d ; mkdir d/a ; touch d/b

- † a. 3
- b. 2
- c. 5
- d. 1
- e. 4

4. What is the link count of directory **d** after this set of successful commands?

mkdir d ; touch f ; cd d ; ln ../f x

- † a. 2
- b. 5
- c. 3
- d. 1
- e. 4

5. What is the link count of directory **d** after this set of successful commands?

mkdir d ; cd d ; touch f ; ln f x ; ln f y

- † a. 2
- b. 5
- c. 3
- d. 1
- e. 4

6. What is the link count of directory **d** after this set of successful commands?

mkdir d ; cd d ; touch a ; mkdir b c d

- † a. 5
- b. 4
- c. 3
- d. 2
- e. 6

7. What is the link count of file **f** after this set of successful commands?

**rm f ; touch f ; cp f x
ln f a ; ln x y ; ln a z ; ln x b**

- † a. 3
- b. 4
- c. 5
- d. 6
- e. 2

8. What will appear on your screen after this sequence of commands:

echo one >x ; ln x y ; echo ten >y ; echo two >x ; cat y

- † a. two
- b. ten
- c. one
- d. one followed by ten and two
- e. no output on screen

9. What will appear on your screen if you execute this sequence of commands in your home directory:

ln /etc/passwd bar ; ln bar foo ; echo hi >foo ; cat foo

- † a. an error message and then the contents of the password file
- b. the contents of the password file followed by hi
- c. an error message and then hi
- d. hi
- e. foo

10. What will appear on your screen if you execute this sequence of commands:

echo 1 >a ; ln a b ; echo 2 >b ; chmod 266 b ; cat a

- † a. an error message
- b. 1
- c. 2
- d. 1 followed by 2
- e. no output on screen

11. Who is the owner of file **bar** after you execute this sequence of commands in your home directory: **ln /etc/passwd x ; ln x y ; cp y z ; ln y bar**

- † a. the file is owned by root
- b. you own the file bar
- c. the file is owned by home
- d. the file is owned by passwd
- e. you cannot execute the given commands; no file will be created

12. If file **foo** occupies two disk blocks, how many disk blocks are in use after this sequence of commands:

```
cp foo bar ; ln bar one ; cp one two ; ln one ten
```

- † a. 6 blocks
- b. 4 blocks
- c. 2 blocks
- d. 8 blocks
- e. 10 blocks

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

```
echo 1 >x ; ln x y ; echo 2 >>y ; head -1 x >y ; cat y
```

- † a. empty file - no output on the screen
- b. 1
- c. 2
- d. 1 followed by 2
- e. 2 followed by 1

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

```
echo 1 >x ; cp x y ; echo 2 >>y ; sort x >y ; cat y
```

- † a. 1
- b. 1 followed by 2
- c. 2
- d. 2 followed by 1
- e. empty file - no output on the screen

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

```
echo 1 >x ; ln x y ; echo 2 >>y ; sort x
```

- † a. 1 followed by 2
- b. 1
- c. 2
- d. 2 followed by 1
- e. empty file - no output on the screen

16. What is true about this output from **ls -il foo bar**

```
23 -rwxr----- 3 root root 2 Jul 31 12:33 foo  
24 -rwxr----- 3 root root 2 Jul 31 12:33 bar
```

- † a. **foo** and **bar** are names for different files
- b. **foo** and **bar** are names for the same file
- c. **foo** and **bar** are two of three names for this file
- d. **foo** and **bar** each have two names (four names total)
- e. this output is not possible

17. What is true about this output from **ls -il foo bar**

```
72 -rwxrwxrwx 2 bin      bin 3 Oct 30 09:23 foo  
72 -r--r--r-- 2 bin      bin 3 Oct 30 09:23 bar
```

- † a. this output is not possible
- b. **foo** and **bar** are names for different files
- c. **foo** and **bar** are names for the same file
- d. **foo** and **bar** are two of three names for this file
- e. **foo** and **bar** each have two names (four names total)

18. What is true about this output from **ls -ild foo bar**

```
96 -rwxr-xr-x 2 root root 3 Jan 24 01:03 foo  
96 -rwxr-xr-x 3 root root 3 Jan 24 01:03 bar
```

- † a. this output is not possible
- b. **foo** and **bar** are names for different files
- c. **foo** and **bar** are names for the same file
- d. **foo** and **bar** are two of five names for this file
- e. **foo** and **bar** each have three names (six names total)

19. What is true about this output from **ls -il foo bar**

```
15 -r-----x 2 bin      bin 3 Oct 30 09:23 foo  
15 -r-----x 2 bin      bin 3 Oct 30 09:23 bar
```

- † a. **foo** and **bar** are names for the same file
- b. **foo** and **bar** are names for different files
- c. **foo** and **bar** are two of three names for this file
- d. **foo** and **bar** each have three names (six names total)
- e. this output is not possible

20. What is true about this output from **ls -il foo bar**

```
35 -rw-rw-r-- 2 bin      bin 3 Jan 24 01:03 foo  
36 -rw-rw-r-- 2 bin      bin 3 Jan 24 01:03 bar
```

- † a. **foo** and **bar** each have two names (four names total)
- b. **foo** and **bar** each have three names (six names total)
- c. **foo** and **bar** are names for the same file
- d. **foo** and **bar** are two of three names for this file
- e. this output is not possible

21. A **Makefile** contains the following target: **ant: foo bar**
which means:

- † a. item ant depends on items foo and bar
- b. items foo and bar depend on item ant
- c. items ant and foo depend on item bar
- d. item bar depends on items ant and foo
- e. the syntax "ant:" is not valid in a Makefile target

22. A **Makefile** contains the following lines:
one:

```
rm foo bar
```

This means:

- † a. if the user types "make one", items foo and bar will be removed
- b. if the user types "make foo", items foo and bar will be removed
- c. if the user types "make bar", items foo and bar will be removed
- d. if the user types "make rm", items foo and bar will be removed
- e. the syntax "one:" is not valid in a Makefile target

23. The correct **g++** compiler suffix for a C++ source file is:

- † a. **.cpp**
- b. **.cplus**
- c. **.g++**
- d. **.gpp**
- e. **.C++**

24. The correct option to enable warning messages from the **g++** compiler is:

- † a. **-Wall**
- b. **-wALL**
- c. **-wall**
- d. **-warn**
- e. **+Warn**

25. The default output file generated by the C and C++ compilers is named:

- † a. **a.out**
- b. **a.cpp**
- c. **a.c++**
- d. **a.o**
- e. **argv**

26. In an empty directory, what is the length of the longest file name (including extension) after this sequence of commands?

```
date >sixsix ; cp sixsix no ; mv sixsix four ; gzip no
```

- † a. 5
- b. 4
- c. 3
- d. 2
- e. 6

27. In an empty directory, what is the length of the longest file name (including extension) after this sequence of commands?

```
date >four ; cp four five5 ; mv five5 hi ; bzip2 hi
```

- † a. 6
- b. 5
- c. 4
- d. 3
- e. 7

28. Which command line copies all the files from directory **a** to directory **b**?

- † a. **cd a ; tar czf /tmp/i . ; cd ../b ; tar xzf /tmp/i**
- b. **cd a ; tar czf /tmp/i . ; cd ../b ; tar xvf /tmp/i**
- c. **cd a ; tar xf /tmp/i . ; cd ../b ; tar czvf /tmp/i**
- d. **cd a ; tar -r /tmp/i . ; cd ../b ; tar -rvx /tmp/i**
- e. **cd a ; tar -rc /tmp/i . ; cd ../b ; tar -rx /tmp/i**

29. What is the output on your screen if a user signals an end-of-file from the keyboard during this command sequence? **read input && echo \$?**

- † a. no output on screen
- b. **\$?**
- c. **0**
- d. **1**
- e. an error message

30. What is the output on your screen if a user signals an end-of-file from the keyboard during this command sequence? **read input || echo \$?**

- † a. **1**
- b. no output on screen
- c. **\$?**
- d. **0**
- e. an error message

31. What is the output on your screen if a user signals an end-of-file from the keyboard during this command sequence? **read input ; echo \$?**

- † a. **1**
- b. no output on screen
- c. **\$?**
- d. **0**
- e. an error message

32. If variable **a** might contain nothing (a null value - defined but empty), which command sequence correctly tests for this and prints the date?

- † a. **if test "" = "\$a" ; then date ; fi**
- b. **if [\$a = /dev/null] ; then date ; fi**
- c. **if test "" -eq \$a ; then date ; fi**
- d. **if ['''' = ''\$a''] ; then date ; fi**
- e. **if ["\$a" = *] ; then date ; fi**

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

```
a=pig ; b=bat ; touch $b ; test -n $b ; echo $?
```

- † a. **0**
- b. **1**
- c. the number 0 or 1 followed by another 0 or 1 on a new line
- d. **test: \$b: integer expression expected**
- e. no output

34. If directory **/000** contains these three four-character file names: **.abc**, **.xyz**, **.???**, then what is the output on your screen of the following command line:
echo /000/????

- † a. **/000/????**
- b. **/000/.abc /000/.xyz /000/.???**
- c. **/000/.abc /000/.xyz**
- d. **echo: /000/????: No such file or directory**
- e. no output

35. Which command line below allows programs in the current directory to execute without preceding the names with `./`?

- † a. `PATH=/usr/bin:.:bin`
- b. `PATH=/usr/bin/.:$HOME`
- c. `PATH=./$HOME:/usr/bin`
- d. `$PATH=/usr/bin:./bin`
- e. `$PATH=.:$HOME:/usr/bin`

36. Which command sequence correctly searches for `foo` and then prints the date if it is found inside the file `bar`?

- † a. `if grep <bar foo ; then date ; fi`
- b. `if [grep foo bar] ; then date ; fi`
- c. `if test foo bar ; then date ; fi`
- d. `if test foo = bar ; then date ; fi`
- e. `if [test foo bar] ; then date ; fi`

37. In an empty directory, what is the output on your screen of these commands:

```
touch uu .u uv .v uw ; a="*u *v" ; echo "$a"
```

- † a. `*u *v`
- b. `u* v*`
- c. `uu uv`
- d. `uu .u uv .v`
- e. `$a`

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

```
echo bat >pig ; echo one | tail pig
```

- † a. `bat`
- b. `one`
- c. `bat` followed by `one`
- d. `one` followed by `bat`
- e. an error message

39. If `cow=cow` and `pig=pig` then which of the following command lines outputs only the date (and nothing else)?

- † a. `test cow = cow && date`
- b. `test cow -ne pig && date`
- c. `[!cow = pig] && date`
- d. `[cow -ne pig] || date`
- e. `[cow!=cow] || date`

40. What is the output on your screen of this two-command sequence:

```
cd /home || echo "cd $(pwd)"
```

- † a. no output
- b. `cd /home`
- c. `cd 0pwd)`
- d. `cd $(pwd)`
- e. `/home`

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

```
umask 475 ; mkdir dir ; ls -ld dir
```

- † a. `d-wx---w- 2 it it 400 Jul 3 8:00 dir`
- b. `d-w-----w- 2 it it 400 Jul 3 8:00 dir`
- c. `d-wxrwx-w- 2 it it 400 Jul 3 8:00 dir`
- d. `dr--rwxr-x 2 it it 400 Jul 3 8:00 dir`
- e. `dr-xrwxr-x 2 it it 400 Jul 3 8:00 dir`

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

```
echo ls >cat ; >cat ls cat ; wc cat
```

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

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

```
x=0 ; [ $x = 00 ] ; echo $?
```

- † a. `1`
- b. `0`
- c. the number 0 or 1 followed by another 0 or 1 on a new line
- d. `test: $x: integer expression expected`
- e. no output

44. Select the correct `bash` shell order of command line processing:

- † a. aliases, redirection, variables, GLOBs
- b. aliases, variables, redirection, GLOBs
- c. aliases, variables, GLOBs, redirection
- d. aliases, GLOBs, variables, redirection
- e. redirection, aliases, GLOBs, variables

Answer Key - DAT 2330 – Ian Allen – Fall 2004 - DAT 2330 Unix Test #4**- 35%**

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