

OC - Fall 2018 (IIIT Sri City)

Practice Assignment 4

Multiple choice questions. More than one answer may be correct:

1. How to check if the last command was successful in Unix?
a) `echo $?`
b) `print $?`
c) `echo $`
d) `echo ?`
2. Which command is used to see running processes?
a) `cat`
b) `tail`
c) `sed`
d) `ps`
3. How do you get help about the command "cp"?
a) `help cp`
b) `man cp`
c) `cp ?`
d) `cp --help`
4. How do you list all the files that are in the current directory?
a) `list all`
b) `ls -full`
c) `ls -a`
5. How do you rename file "new" in file "old"?
a) `mv new old`
b) `cp new old`
c) `rn new old`
6. How do you visualize the content of file "not_empty"?
a) `type not_empty`
b) `cat not_empty`
c) `more not_empty`
7. How do you create a new directory called "flower"?
a) `newdir flower`
b) `mkdir flower`
c) `crdir flower`
8. What is the command to search all files in your current directory for the word "plasmodium"?
a) `grep plasmodium *`
b) `find plasmodium -all`
c) `lookup plasmodium *`

9. How do you print the first 15 lines of all files ending by ".txt"?
- a) print 15 .txt
 - b) cat *.txt -length=15
 - c) **head -15 *.txt**
10. Make a copy of file "upper" in the directory two levels up.
- a) jump -2 upper
 - b) **cp upper ../../**
 - c) cp upper -2/
11. Count the files you own in all your directories.
- a) **ls -lR | grep myusername | wc -l**
 - b) ls -a | cnt *
 - c) ls -n ~myusername
12. Change the current directory to /usr/local/bin
- a) mv /usr/local/bin
 - b) **cd /usr/local/bin**
 - c) setdir /usr/localbin
13. How do you change the access permission (add group read/write) to all the files in the current directory containing the word "cali" in their names?
- a) **chmod g+rw *cali***
 - b) setperm r+w *cali*
 - c) chmod 060 *cali*
14. What is the command to find the differences in the lines containing "1999" between the files orig.txt and copy.txt, and add the result to file result.1999
- a) **diff orig.txt -d copy.txt | grep 1999 > result.1999**
 - b) **diff orig.txt copy.txt | grep 1999 >> result.1999**
 - c) grep 1999 *.txt >> result.1999
15. How do you uncompress and untar an archive called "lot_of_thing.tar.Z"
- a) tar lot_of_thing.tar.Z | decomp
 - b) zcat lot_of_thing.tar.Z | tar xvf -
 - c) **tar xvf lot_of_thing.tar.Z**
16. Create a new file "new.txt" that is a concatenation of "file1.txt" and "file2.txt".
- a) **cat file1.txt file2.txt > new.txt**
 - b) make new.txt=file1.txt+file2.txt
 - c) tail file1.txt | head file2.txt > new.txt
17. Who helped Ken Thompson to recreate the Unix kernel in C language?
- a) **Dennis Ritchie**
 - b) Dennis Machi
 - c) Mark Shuttleworth

18. Which among these is a pseudo file system?

- a) **Proc**
- b) Dev
- c) Boot

19. In the output of `$ls -al` which column shows the file size in bytes?

- a) **5th column**
- b) 4th column
- c) 2nd column

20. What does the following command do? `$chmod 746 file`

- a) **Provides all permission to user, read to group, read write to others**
- b) Provides all permission to user, read write to group, read write to others
- c) Provides all permission to user, read write to group, read to others

21. How to add the following info in PATH? `/home/dw023/software`

- a) `PATH=$PATH:/home/dw023/software`
- b) **`PATH=$PATH:/home/dw023/software`**
- c) `PATH:=$PATH:/home/dw023/software`

22. To display the first 24 lines in a file?

- a) Head 24 file
- b) **Head -24 file**
- c) Head +24 file

23. `echo "this is dw023." | wc` contains which of the following values?

- a) 14 1 15
- b) **1 3 15**
- c) 13 15 1

24. Choose the odd one out

- a) find
- b) find .
- c) **find /**

25. `echo "hi**this**is**cts" | cut -d "*" -f3`

- a) is
- b) cts
- c) **this**
- d) error

26. `for((i=0;i<5;i++));`

do

echo _____

done

In the above code in the lined place, how to access the array contents?

- a) `${arr[${i}]}`
- b) `${arr${[i]}}`
- c) **`${arr[i]}`**

27. How to find out an array size?

- a) `${arr[@]}`
- b) `${#arr[@]}`
- c) `${#arr[0]}`
- d) `@arr`

28. How to replace sherwin with sherlyn in the array?

- a) `${arr[@]/sherlyn/sherwin}`
- b) `${#arr[@]/sherlyn/sherwin}`
- c) `${arr[@]/sherwin/sherlyn}`
- d) `${#arr[@]/sherwin/sherlyn}`

29. How to delete an entire array?

- a) `unset #arr[@]`
- b) `unset arr`
- c) `unset @arr`
- d) `unset ${arr[@]}`

30. How to copy the contents of file into array?

- a) `@arr = (cat "file.txt")`
- b) `cat "file.txt" | @arr`
- c) `arr = (`cat "file.txt" `)`

31. If func1 is a shell subroutine.. and I have a function call like this:

func1 hi I am coder and inside func1
what would \$2 print?

- a) I
- b) hi
- c) am
- d) filename

32. Which among these is not a shell?

- a) T shell
- b) C shell
- c) K shell

33. What do you use to forward errors to a null?

- a) `2> /dev/null`
- b) `1> /dev/null`
- c) `echo error > /dev/null`

34. How do you display the contents of a file myfile.txt?

- a) Type myfile.txt
- b) List myfile.txt
- c) Less myfile.txt
- d) Cat myfile.txt

35. Change the current directory to /usr/local/bin.
- a) mv /usr/local/bin
 - b) cd /usr/local/bin
 - c) setdir /usr/localbin
36. In BASH shell, you have to EXPORT the declared environmental variables.
- a) True
 - b) False
37. What does "../.." stand for ?
- a) Current directory
 - b) Up one directory
 - c) Up two directories
 - d) None of Above
38. What does cd/ mean in UNIX?
- a) Current directory
 - b) Root directory
 - c) Up one directory
 - d) None of the above
39. Which variable gives the exit status of the last command executed in the shell?
- a) \$*
 - b) \$!
 - c) \$?
 - d) \$@
40. How will you assign the value of variable var2 to var1?
- a) var1=var2
 - b) \$var1=\$var2
 - c) var1=\$var2
 - d) \$var1=var2
41. Which of these is true about assign a null value to the variable in bash?
- a) A=""
 - b) A=
 - c) A="
 - d) All of above
42. What is the purpose of the shell?
- a) The shell keeps the end users from accessing the kernel for security reasons.
 - b) The shell protects the kernel from the shortcomings of the user.
 - c) The shell allows the user to do things that the kernel could not accommodate.
 - d) All of above

43. What is the command to find the differences in the lines containing "2011" between the files a1.txt and a2.txt
- a) `grep 2011 | diff a1.txt a2.txt`
 - b) `diff a1.txt a2.txt`
 - c) `diff a1.txt a2.txt | grep 2011`
 - d) None of above
44. What is the command to display environment variables?
- a) `DISPLAY ENV`
 - b) `PRINT ENV`
 - c) `DISPENV`
 - d) `PRINTENV`
45. Output of the following: `$ v='ls' | eval $v`
- a) List all files
 - b) `ls`
 - c) Error
46. Which one is not the environment variable?
- a) `PATH`
 - b) `RANDOM`
 - c) `READ`
 - d) `DISPLAY`
47. Which part of UNIX is responsible for sending basic instructions to the computer's processor?
- a) Kernel
 - b) Shell
 - c) Both
48. How can you append the output of a command to a file?
- a) `Command > file`
 - b) `Command >> file`
 - c) `Command <> file`
 - d) `Command < file`
49. With what command you can see what folder you are in?
- a) `whereami`
 - b) `place`
 - c) `map`
 - d) `pwd`
50. How do you delete a file?
- a) `rm filename`
 - b) `dl filename`
 - c) `touch filename`
 - d) `less filename`

51. How do you get all files with on the 3rd place an r, g or i?

- a) `ls ?3[rgi]*`
- b) `ls *[rgi]*`
- c) `ls [..i*]`
- d) `ls ??[rgi]*`

52. What command do you have to use to go to the parent directory?

- a) `cd -`
- b) `cd /up`
- c) `cd ~`
- d) `cd ..`

53. With what command you can see your user name?

- a) `pwd`
- b) `i`
- c) `whoami`
- d) `me`

54. With what can you stop a process forcibly?

- a) `kill -9`
- b) `delete -9`
- c) `stop -15`
- d) `shutdown -KILL`

55. How will you list only the empty lines in a file (using grep)?

- a) `Grep "$^" filename.txt`
- b) `Grep "$" filename.txt`
- c) `Grep "^$" filename.txt`
- d) `Grep $^ filename.txt`

56. How do you read arguments in a shell program?

- a) `$0` would be the first line argument, `$1` would be the Second command line argument, `$2` the Third, and so on
- b) `$1` would be the first command line argument, `$2` the second, and so on `$0` is the name of the script or function
- c) Both a and b are correct
- d) Both a and b are incorrect

57. In Shell scripting: `$?` stands for:

- a) `$?` will return exit status of command. 0 if command gets successfully executed, non-zero if command failed.
- b) `$?` will return exit status of command. Non-0 if command gets successfully executed, zero if command failed.
- c) System error
- d) Invalid command

58. In Shell scripting: \$# stands for:

- a) Will return no of error
- b) # will return the number of parameters that are passed as the command-line arguments.
- c) Error
- d) All the above are incorrect

59. In Shell scripting what is \$*?

- a) Its mainly used for showing up all params. This show few parameter values passed in shell script
- b) Its mainly used for showing up all params. This show all values returned
- c) Its mainly used for showing up all params. This show all parameter values passed in shell script
- d) None of the above is correct

60. To change mode of myfile to 'rwxr-r-', the command used is

- a) chmod 742 myfile
- b) chmod 474 myfile
- c) chmod 747 myfile
- d) chmod 744 myfile