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?

2. Which command is used to see running processes?

3. How do you get help about the command "cp"?

a) echo \$?b) print \$?c) echo \$d) echo ?

a) catb) tailc) sedd) ps

a) help cp

c) lookup plasmodium *

| | b) man cp c) cp? d) cphelp |
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| 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 |

- 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 pesudo file system?a) Procb) Devc) Boot |
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| 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 |
| 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++)); |

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) \${\pmax} 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 func 1 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.txtb) List myfile.txtc) Less myfile.txtd) 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 |
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| 36.In BASH shell, you have to EXPORT the declared environmental variables.a) Trueb) 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=" |

- 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

d) All of above

| 43. What is the command to find the differences in the lines containing "2011" betwee 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 | en |
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| 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 processor? a) Kernel b) Shell c) Both | 's |
| 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

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

a) \$? will return exit status of command. 0 if command gets successfully executed,

b) \$? will return exit status of command. Non-0 if command gets successfully

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

d) Both a and b are incorrect

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

c) System errord) Invalid command

non-zero if command failed.

executed, zero if command failed.

- 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