

Spring 2007: CS 333 – UNIX Operating Systems Fundamentals

Homework – 4

100 points. Individual work only. Due April 25, 2007.

1. Write a bash shell script (myutil) that will perform the following operations based on the options provided: **[25 points]**

- a. ***myutil -c archivename.tar.gz filepattern***

Create a compressed archive of all the files that contain “***filepattern***” as part of their filename (e.g., *.java, *.o). Display a message if there are no files that match the specified pattern.

- b. ***myutil -d directory filepattern***

Delete all files that have “***filepattern***” as part of their filename. Starting from the directory specified by “***directory***” and continuing through the directory structure. Display a message if there are no files that match the specified pattern.

- c. ***myutil -l directory filepattern***

List all files that have “***filepattern***” as part of their filename. Starting from the directory specified by “***directory***” and continuing through the directory structure. Display a message if there are no files that match the specified pattern.

2. Write a script for the bash shell that will perform the following operations:

[25 points]

- a. Display a menu as shown below:

Current directory is "/mz/hd/hernandf/cs333"

1. List Users

2. Show Date

3. Display file details

4. Quit

Enter choice [1]:

Note that the directory displayed should be the directory where the script is executed and next to choice the number displayed is incremented every time a menu option is chosen.

- b. If the user selects option 1, print the list of users currently logged on to the system along with the hostname as shown below:

Users logged on to "hestia":

abc

hernandf

xyz

Note that there should not be any duplicate entries and the display should be sorted based on ascending order of the user ids.

- c. If the user selects option 2, print as shown below:

Today's date is: April 25 2007

- d. If the user selects option 3, prompt the user to enter a filename, determine if the file exists, has read and write permissions, and print a message as shown below:

"myscript" exists and has read and write permissions

If the file does not exist or does not have read or write permission, print one of the following messages:

"myscript" exists and has read permission but no write permission

"myscript" exists and has write permission but no read permission

"myscript" exists and has no read and write permissions

"myscript" does not exist

- e. If the user selects option 4, exit the program.
3. Write a bash shell script that will compute the final class grade assuming that the quiz scores count towards **40%** of the final grade and homework scores count towards **60%** of

the final grade. Use the following tab separated data (save this to a file called “**scoresheet**”) and note that all scores are for a maximum of 100 points. Include additional columns for the **total quiz score**, **total homework score**, **total score**, and the **final grade** and write the output to a file “**scoresheet.final**”. To determine the final grade use the following conditions: **[50 points]**

Final Score Grade

≥ 80 A

≥ 70 and < 80 B

≥ 60 and < 70 C

≥ 50 and < 60 D

< 50 F

Code	Name	Quiz1	HW1	Quiz2	HW2	Quiz3	HW3	Quiz4	HW4	Quiz5	HW5
7874	David A. Boercker	11	60	11	100	0	56	10	78	96	78
2134	Lyle C. Boercker	45	90	40	36	88	90	55	77	23	30
6134	Orin C. Braucher	0	34	89	80	89	55	20	78	56	34
4532	Marjorie M. Conrad	55	11	50	17	99	81	80	32	78	77
1234	Dyllis B. Harvey	22	52	70	70	100	100	77	78	45	34
9893	Peter M. Kinderfield	89	34	50	9	91	77	60	78	68	20

Sample Output:

Code	Name	Quiz1	HW1	Quiz2	HW2	Quiz3	HW3	Quiz4	HW4	Quiz5	HW5	QuizTotal	HWTotal	FinalScore	Grade
7874	David A. Boercker	11	60	11	100	0	56	10	78	96	78	372	128	45.12	F

Submission Guidelines:

Please email the scripts developed to solve the above questions and turn in a printed copy of the scripts along with the input used to test these scripts and the output obtained.