

1. Given that the Operating System takes commands from the User and then delegates those commands to appropriate Hardware (which actually performs the work), how are these roles analogous to roles in the Brigade of Midshipmen?

- 1. User _____
- 2. Operating System _____
- 3. Hardware _____

- A. 2/C
- B. Plebe
- C. Youngster
- D. Squad Leader

2. Which of the following tasks does the Operating System have a hand in?
(Consider whether a user request AND hardware are involved)

- Saving a file
- Fetching a webpage
- Playing an mp3
- Printing a homework assignment
- Typing an essay

3. Which of the following entities are files?

- | | |
|------------------------------------|---|
| <input type="checkbox"/> Solitaire | <input type="checkbox"/> Microsoft Windows XP |
| <input type="checkbox"/> RAM | <input type="checkbox"/> Microsoft Excel |
| <input type="checkbox"/> C Drive | <input type="checkbox"/> My Documents |
| <input type="checkbox"/> Essay.doc | <input type="checkbox"/> A Keyboard |
| <input type="checkbox"/> DVD-ROM | <input type="checkbox"/> This Assignment |

4. If my current directory is

C:\Program Files\Mozilla Firefox

and I open my web browser by typing the command

firefox.exe

how am I referencing this program? (Circle One)

Absolute Path

Relative Path

5. a) What commands would you need to enter on the Windows Command Prompt to switch from

`C:\Users\m149999\My Documents\EE488\`

to

`C:\Users\m149999\My Pictures\Cancun\`

AND list all the pictures you took on Spring Break last year? (You may not need all lines)

>
>
>
>

b) Once there, how do you remove *faceplant.jpg*, the embarrassing photo of you tripping on the beach?

>
>