../unit00/csc274 video notes.sty

Unit 04_010 — Basic Commands

	Emiliarias
1.	What does each of the following commands do in Linux? O date O cal O clear O date O pwd blueShows the Present Working Directory. gray(Prefilled because we have not covered directories yet) O echo
2.	What name would your third grade teacher call "single quote marks?"
3.	What are arguments? Do arguments always have to be put in quote marks?
4.	What is a flag? What is the difference between a flag and an option?
5.	What distribution is installed on woz? Is it a .deb or .rpm type of distribution?
6.	Unit 04_020 — More Commands Strings must always be enclosed in either single quotes or double quotes. O TRUE O FALSE
7.	What is the difference between single quotes and double quotes?
8	For each of the following, write "valid" in the blank if the string is a valid bash string. Write "invalid" if it is not a valid bash string. If the string is invalid, correct it. "What's up, doc?" ""Who's on first?' ""But I do not want to go among mad people," Alice remarked."
	\bigcirc '\Oh, you can't help that," said the Cat'

9. Assume the variable \$USER \$USER is set to your login id. What would be printed by each of the following statements?

Unit 04_040A — Password Mathematics

- 14. What is entropy? Use your own words and explain it in terms of passwords. Do not just copy a definition of entropy from another source.
- 15. Given the formula $Entropy = Range^{Length}$, which is more important, Range or Length? Why?

Unit 04_040B — Practical Passwords

- 16. Make up good passwords that are easy to remember but different for the websites www.netflix.com and www.hulu.com.
- 17. What is two factor authentication?
- 18. What would be an example of one factor authentication? (Not in the notes. Think about it.)
- 19. Will biometrics solve the password problem? Explain your answer.

[width=1in]tux

By Maxo based opoun the work File:Tux-G2.png