## Unit 04\_010 — Overview

1. What is "Unit Record Equipment, and what does it have to do with pipes?

# Unit 04\_020 A — Basic Redirection

- 2. What is \dev\stdin? (Sometimes it is just called stdin)
- 3. What is \dev\stdout or stdout?
- 4. What is \dev\stdout or stderr?
- 5. Which of the two devices often send data to the same location?

## Unit 04\_020 B — Redirecting stdout

- 6. What symbol is used to redirect stdout to a file? \_\_\_\_
- 7. What command would output the results of the fortune command to a file named quote.txt?
- 8. The cat command is usually followed by the name of a text file. What happens if no file name is given and the output is redirected to a file?
- 9. If you are using the cat command to create a file, how do you signal the end-of-file?

## Unit 04\_020 C — Redirecting stderr

- 10. What symbol is used to redirect stderr to a file? \_\_\_\_
- 11. Where would you redirect the output of stderr if you do not want to create a file?

- 12. Does redirection work from right to left or left to right?
- 13. Write the Bash equivalent of the following command:

find / -name moby.txt > located.txt 2>&1

## **Unit 04\_020 D — Pipes**

- 14. What symbol is used to redirect stdout from one command as input to the following command? \_\_\_\_
- 15. Write a pipe statement that is not used in the video (make one up and try it out on woz.)

## Unit 04\_020 E — Appending and Input

- 16. What symbol is used to append output to the end of a file? \_\_\_\_
- 17. What symbol is used to redirect stdin from a file? \_\_\_\_
- 18. Comment (not a question) Input from a file is extremely useful when getting data into scripts. However, I don't find that I use < very much in situations other than using custom scripts
- 19. Assume there is a file called "data.txt" and an command called "tabulate.sh." Write a single Bash command that uses data.txt as input to tabulate and which sends the output to a new text file called "results.txt"
- 20. Now assume there is another file called "moreData.txt". Write the command that uses moreData.txt as input to tabulate.sh and *appends* it to the results.txt file from the previous question. (This was not covered in the video, but figure it out.)

# Unit 04\_020 F — Chaining

- 21. What symbol is used to allow a command to continue onto the next line? \_\_\_\_
- 22. What is the difference between a pipe and a semicolon between commands?

- 23. What is the difference between a; and && when placed between commands?
- 24. What is the difference between putting && and  $\parallel$  between commands?

# Unit 04\_023 Number Systems Interlude

Comment: If you know number systems like decimal and hexadecimal you may skip this section.

#### Unit 04\_025

- 25. Would /dev/null be used more for input or output? Explain your answer.
- 26. Would /dev/zero be used more for input or output? Explain your answer.
- 27. Would /dev/random be used more for input or output? Explain your answer.
- 28. What s the difference between /dev/random and /dev/urandom? Suggest one use for where each of them
- 29. How is \$RANDOM different than /dev/random and /dev/urandom?
- 30. Explain what each of the following commands or files does.
  - yes
  - history
  - /usr/share/dict/words

