## Redirection and Pipelines: Takeaways

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## **Syntax**

- Printing Hello, world! to the screen: echo "Hello, world!" .
- Creating empties files: touch file1 file2 .
- Creating a file output by redirecting the output cmd: cmd>output.
- Appending the output of running cmd to the file output : cmd>>output .
- Connecting the output of cmd1 to the input of cmd2: cmd1 cmd2.
- Discarding the output of cmd: cmd>/dev/null .

## Concepts

- Creating empty text files is sometimes useful.
- With output redirection we can save our work into files.
- We should be mindful of situations in which we'll want to append output.
- Redirecting errors isn't as simple as it seems.
- Pipelines allows us to very easily combine commands together.
- A couple of the benifits of pipelines are efficiency and ease of use.
- The Unix Philosophy:

This is the Unix philosophy. Write programs that do one thing and do it well. Write programs to work together. Write programs to handle text streams, because that is a universal interface.

## Resources

- The **printf** <u>command</u>
- GNU Project's documentation on Pipelines

- POSIX standards on pipelines
- The <u>null device</u>
- <u>Professor Brian Kernighan</u> on Computerphile <u>talking about Unix</u>



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