

Viewing files

Adapted from materials by Dr. Carrier



First, we need files...

We are going to download both files from here:

<https://github.com/cis241-gvsu/w23-classmaterial/tree/master/misc-files/week01>

You must click on the files and then the “Raw” button

- It should be just text on a screen.

First, we need files...

We are going to download both files from here:

<https://github.com/cis241-gvsu/w23-classmaterial/tree/master/misc-files/week01>

You must click on the files and then the “Raw” button

- It should be just text on a screen.

If you copy that url, you can then use a new command, `wget`, to download it.

First, we need files...

We are going to download both files from here:

<https://github.com/cis241-gvsu/w23-classmaterial/tree/master/misc-files/week01>

You must click on the files and then the “Raw” button

- It should be just text on a screen.

If you copy that url, you can then use a new command, `wget`, to download it.

Simply:

```
wget url
```

File-viewing commands

File-viewing commands

- `cat` - print out entire file

File-viewing commands

- `cat` - print out entire file
- `less` and `more` - Interactively view file

File-viewing commands

- `cat` - print out entire file
- `less` and `more` - Interactively view file
- `head` - print first N lines (N = 10 by default)

File-viewing commands

- `cat` - print out entire file
- `less` and `more` - Interactively view file
- `head` - print first N lines (N = 10 by default)
- `tail` - print last N lines (N = 10 by default)

File-viewing commands

- `cat` - print out entire file
- `less` and `more` - Interactively view file
- `head` - print first N lines (N = 10 by default)
- `tail` - print last N lines (N = 10 by default)
- `uniq` - prints file with adjacent repeated lines removed

File-viewing commands

- `cat` - print out entire file
- `less` and `more` - Interactively view file
- `head` - print first N lines (N = 10 by default)
- `tail` - print last N lines (N = 10 by default)
- `uniq` - prints file with adjacent repeated lines removed
- `sort` - prints file with lines sorted

How do you remember all of this???

How do you remember all of this???

1. Practice

How do you remember all of this???

1. Practice
2. You don't :^)

How do you remember all of this???

1. Practice
2. You don't :^)
 - a. Use manpages to view the reference manual for a command

How do you remember all of this???

1. Practice
2. You don't :^)
 - a. Use manpages to view the reference manual for a command
 - i. Example: `man ls`

How do you remember all of this???

1. Practice
2. You don't :^)
 - a. Use manpages to view the reference manual for a command
 - i. Example: `man ls`
 - ii. Note: pay attention to manpage section

How do you remember all of this???

1. Practice
2. You don't :^)
 - a. Use manpages to view the reference manual for a command
 - i. Example: `man ls`
 - ii. Note: pay attention to manpage section
 1. e.g., printf the command vs printf the C function

How do you remember all of this???

1. Practice
2. You don't :^)
 - a. Use manpages to view the reference manual for a command
 - i. Example: `man ls`
 - ii. Note: pay attention to manpage section
 1. e.g., printf the command vs printf the C function
 - b. Searching manpages with apropos

How do you remember all of this???

1. Practice
2. You don't :^)
 - a. Use manpages to view the reference manual for a command
 - i. Example: `man ls`
 - ii. Note: pay attention to manpage section
 1. e.g., `printf` the command vs `printf` the C function
 - b. Searching manpages with `apropos`
 - i. Example: `apropos "remove file"`
 - ii. Example: `apropos "remote"`