I would like you to answer the following questions in a short answer format using Markdown.

# Turn all of the questions below into headers.

## If the questions are related, make the headers reflect this by subordinating them.

1. For questions that ask for a list, use the appropriate Markdown syntax to create either ordered or unordered lists.
2. Use **bold** and *italic* text for emphasis in your responses.

GitHub Username: rogoetz Today's date: 2017-07-12

# What tools have you we worked with so far in this class?

we have worked with:

* pandoc (most recently)
* Markdown
* also technically HTML, but not really
* Slack
* Jekyll
* Git and Github
* Codeanywhere
* in this we learned Linux **command lines**

I'm counting tools in terms of the toolchain vocabulary we learned on Day 1, as a program we learned, not the tricks within each of those programs

## Which have you found most potentially useful?

I enjoyed learning how to create a website through Jekyll. I think Github is *ingenious* as well. Codeanywhere is also very useful, and I think Slack would be if I spent much time on it.

### Why?

I just explained all of this, more or less. *or did I?*

## What tools have been the most difficult to learn?

I don't understand Pandoc yet, it does not have a space in my brain. And Markdown is useful, but *very* confusing sometimes.

### Why have they been particularly difficult to learn and use?

**lots** of these tools are finicky and require a lot of memorization and/or looking up, which I'm not used to. It's also sometimes difficult to figure out how to use the tools. Sometimes the class goes too fast, and

John is talking before I actually finish the first thing, and then I get confused.

# What tools would you like to learn more about?

1. I need to learn more about HTML instead of just cheating and using Markdown (this is something my boss wants.)
2. I also want to learn more about website building and stuff.

***When you are finished with the questions in file:***

1. I want you to change the name of the file to your GitHub username.
2. You will then work as a group to convert the file to HTML, DOCX, and ODT formats, per the instructions in class.
3. Then I want you to add, commit, and push your changes.
4. Finally, you will create a pull request in GitHub to get these files back into my original repository.