Fig Notes

Fig.yml

- Start reading from the bottom up
- Items to pay attention to:
 - o volumes-from
 - links
 - o ports

Starting everything

- fig up
- fig ps
 - see everything fig launched
- Launch browser and goto localhost:7001/responsive-todo
- Note all our data is gone
 - We launched new volume containers
 - Were you wondering where our data was?

Playing with Fig

- Launch browser and goto localhost:7001/responsive-todo
- Add data
- Now let's stop fig
 - o fig stop
- Restart fig
 - o fig start

- Launch browser and goto localhost:7001/responsive-todo
- Hey! Our data is still here! Let's add more!
- Stop/Restart Fig and goto localhost:7001/responsive-todo in the browser and add more data
 - fig stop
 - o fig start

Fig & Volume Containers

- Fig is awesome for working with Volume Containers!
- Just like Docker, containers persist until you 'fig rm' them
 - Not affected by stop, kill, start, restart
- I even had the VirtualBox image hang on me and restarted the image, ran 'fig up' and the data was still there
 - It's there until you 'fig rm' them

Fig & Docker

- fig ps
 - pay attention to the names
- docker ps -a | grep responsivetodo_
 - The containers are all under Docker
 - This is important for the volume containers