

# **Training Wheels!!**



## **Objective:**

Demonstrate your ability to work with a Docker container.

#### **Mission:**

Dockerize the python application!!

#### - Task 1:

- Create a docker container of the Python application:
  - Remember how to share a file with your container.
  - Remember to use a base image that makes sense for your situation.
  - You should look at the IP address of the container. Just a tip.
  - Create an image of your container.
  - Can you share your image and if you can, how can you share it? (I wonder if you can PUSH the image somewhere.)

#### - Task 2:

 Create a nginx container. Maybe there's already a base image you can use. Be careful looking for the "default" config file.....Wink.

#### - Task 3:

 Connect the two containers and hopefully everything worked. If you are successful, draw a Diagram of what this architecture looks like to you.

### - Task 4:

- Maybe try creating a Cypress container and test your application.....Wink.