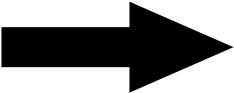
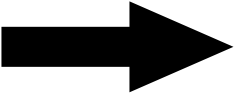


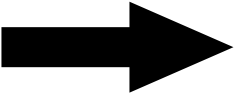




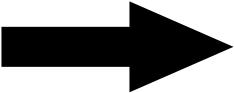
docker

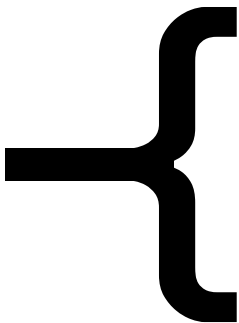






**Donkerfritje**







• Specify the base image to build from

- Set environment variable (tells psiTurk where to look for `.psiturkconfig`)

• Set the working directory containing

• InstallpsiTurk and some extra required packages

• Clearing caches helps keep things small

- Set the command executed when running a container (launch a bash shell)



FROM python:3.6-stretch

ENV PSITURK\_GLOBAL\_CONFIG\_LOCATION "/exp"

WORKDIR "/exp"

RUN pip install \  
 psiturk==2.3.8 \  
 pymysql==0.10.0 \  
 python-Levenshtein==0.12.0 \  
&& rm -rf ~/.cache/pip

CMD ["bash"]

my\_experiment/  
└─ exp/  
   └─ data/





# Dockerfile

```
my_experiment/  
├── exp/  
└── data/
```

- Specify the base image to build from
- Set environment variable (tells psiTurk where to look for .psiturkconfig)
- Set the working directory for running containers
- Install psiTurk and some extra required packages
- Clearing caches helps keep image small
- Set the command executed when running a container (launch a bash shell)



```
FROM python:3.6-stretch  
  
ENV PSITURK_GLOBAL_CONFIG_LOCATION "/exp"  
  
WORKDIR "/exp"  
  
RUN pip install \  
    psiturk==2.3.8 \  
    pymysql==0.10.0 \  
    python-Levenshtein==0.12.0 \  
    && rm -rf ~/.cache/pip  
  
CMD ["bash"]
```



# `docker-compose.yml`

```
my_experiment/  
├── exp/  
└── data/
```