# Example instructions from https://docs.docker.com/reference/builder/

FROM ubuntu:14.04

MAINTAINER example@example.com

ENV foo /bar

WORKDIR ${foo} # WORKDIR /bar

ADD . $foo # ADD . /bar

COPY \$foo /quux # COPY $foo /quux

ARG VAR=FOO

RUN apt-get update && apt-get install -y software-properties-common\

zsh curl wget git htop\

unzip vim telnet

RUN ["/bin/bash", "-c", "echo hello ${USER}"]

CMD ["executable","param1","param2"]

CMD command param1 param2

EXPOSE 1337

ENV myName="John Doe" myDog=Rex\ The\ Dog \

myCat=fluffy

ENV myName John Doe

ENV myDog Rex The Dog

ENV myCat fluffy

ADD hom\* /mydir/ # adds all files starting with "hom"

ADD hom?.txt /mydir/ # ? is replaced with any single character

COPY hom\* /mydir/ # adds all files starting with "hom"

COPY hom?.txt /mydir/ # ? is replaced with any single character

COPY --from=foo / .

ENTRYPOINT ["executable", "param1", "param2"]

ENTRYPOINT command param1 param2

VOLUME ["/data"]

USER daemon

LABEL com.example.label-with-value="foo"

LABEL version="1.0"

LABEL description="This text illustrates \

that label-values can span multiple lines."

WORKDIR /path/to/workdir

ONBUILD ADD . /app/src

STOPSIGNAL SIGKILL

HEALTHCHECK --retries=3 cat /health

SHELL ["/bin/bash", "-c"]