sudo docker run -ti –name exercise3-server Ubuntu:22.04 /bin/bash

FROM Ubuntu:22.04

RUN apt-get update

RUN apt-get install openssh-server

RUN useradd -p “$(openssl passwd -1 user1server)” user1

RUN useradd -p “$(openssl passwd -1 user2server)” user2

RUN mkdir /run/sshd

RUN touch /etc/ssh/sshd\_config.d/port.conf

RUN echo “Port 33” > /etc/ssh/sshd\_config.d/port.conf

RUN /etc/init.d/ssh start

CMD /usr/sbin/sshd -D -o ListenAddress=0.0.0.0 -p 33

Sudo Docker build -t nombre .

Sudo Docker inspect para saber ip

sudo /etc/init.d/ssh start

Ssh [user1@0.0.0.0](mailto:user1@0.0.0.0) -p 33