ex1:

Here are the instructions of running my code.

Firstly, we should create the images using docker.

**cd desktop/lab2\_XuanZHOU/lab2\_ex1**

**docker build -t lab2\_ex1 .**

Secondly, you can run the following command.

**docker run --rm -it --name=lab2\_ex1 -v $(pwd)/:/root/lab lab2\_ex1 /bin/bash -c "cd /root/lab;gcc -o ex1 ex1\_pid.c; ./ex1"**