FROM python:3.13.1-slim

WORKDIR /app

COPY app.py /app/

CMD ["python" , "pythonapp.py"]

FROM python:2.7-slim

WORKDIR /app

COPY first.py /app/

CMD ["python","first.py"]

docker build -t python27-trial .

docker run python27-trial

docker login

docker tag python27-trial npk62/python27-trial

docker push npk62/python27-trial

to verify

docker ps

Docker file for Java

# Use the official OpenJDK image as the base image

FROM openjdk:11-jdk-slim

# Set the working directory inside the container

WORKDIR /app

# Copy the Java source code into the container

COPY HelloWorld.java /app/

# Compile the Java program

RUN javac HelloWorld.java

# Run the Java program

CMD ["java", "HelloWorld"]