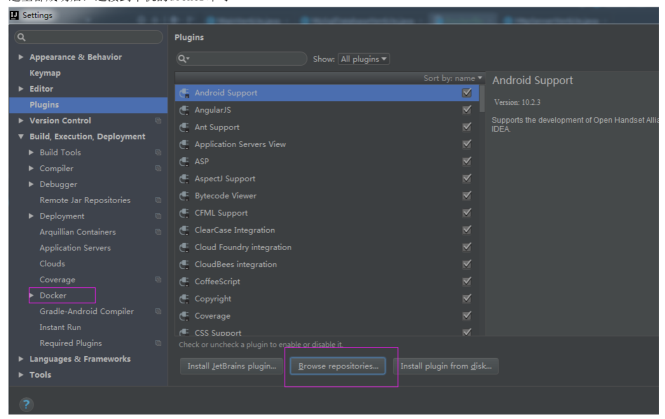
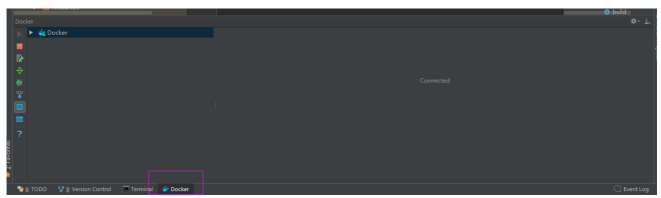
idea中集成docker

首先在idea中安装docker插件,安装完成后在Build, Execution, Deployment中有Docker, 在idea下方也有docker, 上述全都成功后,连接到本机的docker即可





- 1, hub. docker.com docker pull ibmjava
- 2、在homework的目录下创建Dockerfile文件

FROM ibmjava:8

RUN mkdir /var/app

WORKDIR /var/app/

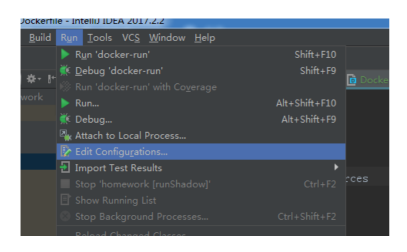
ADD ./build/libs /var/app/libs

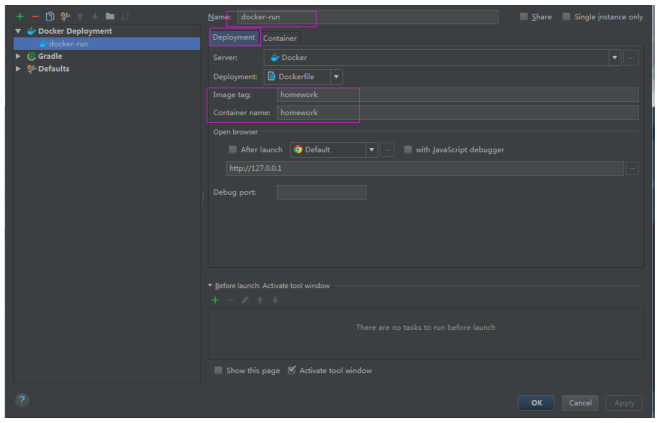
ADD ./build/resources /var/app/resources

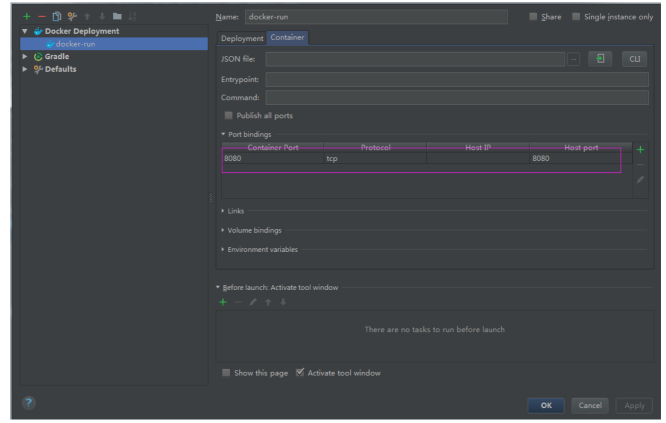
EXPOSE 8080

CMD ["java","-jar","libs/ .jar"]

3、进入Run下面的Edit Configurations

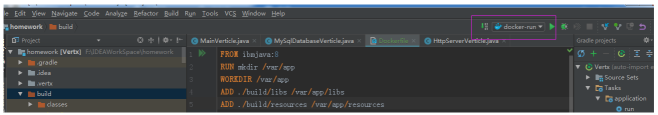




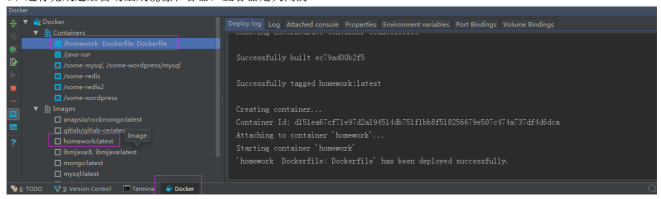


上述完成之后,点击apply——ok

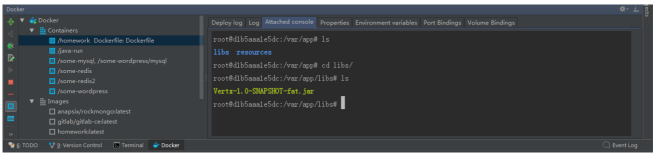
4、运行docker-run



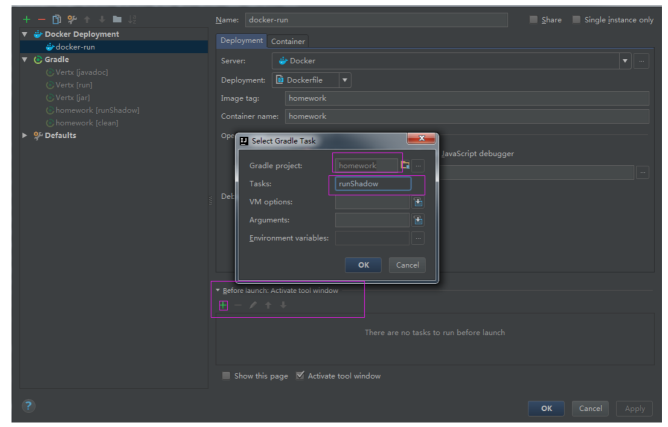
5、运行完成之后自动生成镜像和容器,且容器是关闭的



6、在Attached console中查看libs和resources是否放进去



- 7、在此过程下clean之后 在run的话会报错,因为clean后build目录消失,所以要进行以下配置
- i) Run——Edit Configures



- ii) apply —— ok
- iii) 上述配置完成后,clean——run的时候会先执行runShadow,即构建build文件,在进行run
- 8、以上步骤完成之后就可以把java打成一个服务