Assignment -4Docker and Kubernetes

Assignment Date	23 November 2022
Student Name	JAYALAKSHMI S
Student Roll Number	813019104010
Maximum Marks	2 Marks

1. Pull an image from docker hub and run it in docker Playground X CAD-B8-2A4E (Afternoo X uifd/ui-for-docker - Docker | X Docker Playground C https://hub.docker.com/r/uifd/ui-for-docke dockerhub Q uifd/ui-for-docker Explore Repositories Organizations Help • Explore uifd/ui-for-docker uifd/ui-for-docker ☆ ₽ Pulls 10M+ By uifd • Updated 6 years ago A web interface for Docker, formerly known as DockerUI. Deprecated, use Portainer for new features. Other Image Overview **UI For Docker** Docker Pull Command This repo is deprecated. Development continues at: portainer/portainer docker pull uifd/ui-for-docker chat on gitter UI For Docker is a web interface for the Docker Remote API. The goal is to provide a pure client side implementation so it is effortless to connect and manage docker. X O CAD-88-2A4E (Afternoo X uifd/ui-for-docker - Docker | X Docker Playground C https://labs.play-with-docker.com/p/cd9an2u3tccg00fgf6k0#cd9an2u3_cd9av060qau0008hbjs0 cd9an2u3_cd9av060qau0008hbjs0 192.168.0.13 4 # Instances CPU + ADD NEW INSTANCE ssh ip172-18-0-4-cd9an2u3tccg00fgf6k0@direct.labs.play-w DELETE EDITOR 192.168.0.13 This is a sandbox environment. Using personal credentials is HIGHLY! discouraged. Any consequences of doing so are completely the user's responsibilities. The PWD team. nodel] (local) root@192.168.0.13 ~

docker pull uifd/ui-for-docker

sing default tag: latest

stest: Pulling from uifd/ui-for-docker

1194d0806: Pull complete

igest: sha256:fe371ff5a69549269b24073a5ab1244dd4c0b834cbadf244870572150b1cb749

tatus: Downloaded newer image for uifd/ui-for-docker:latest

scker.io/uifd/ui-for-docker:latest

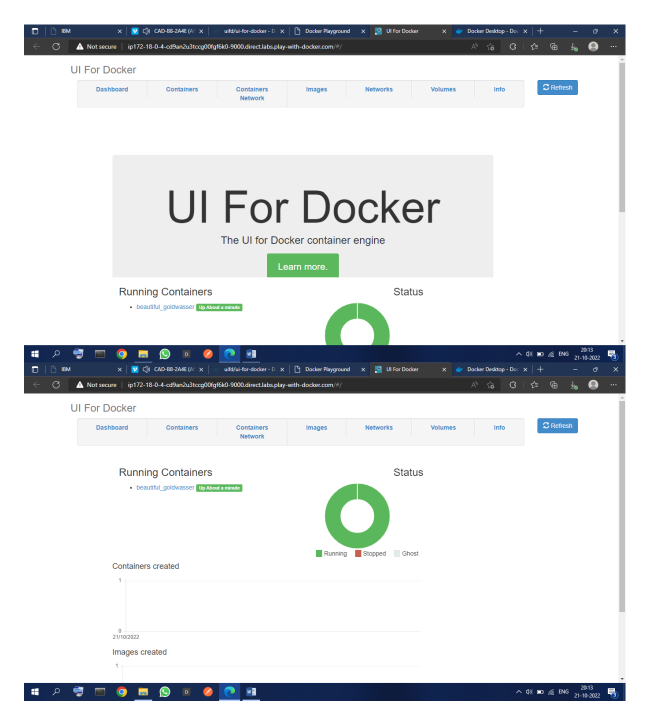
scker.io/uifd/ui-for-docker:latest

scdel] (local) root@192.168.0.13 ~

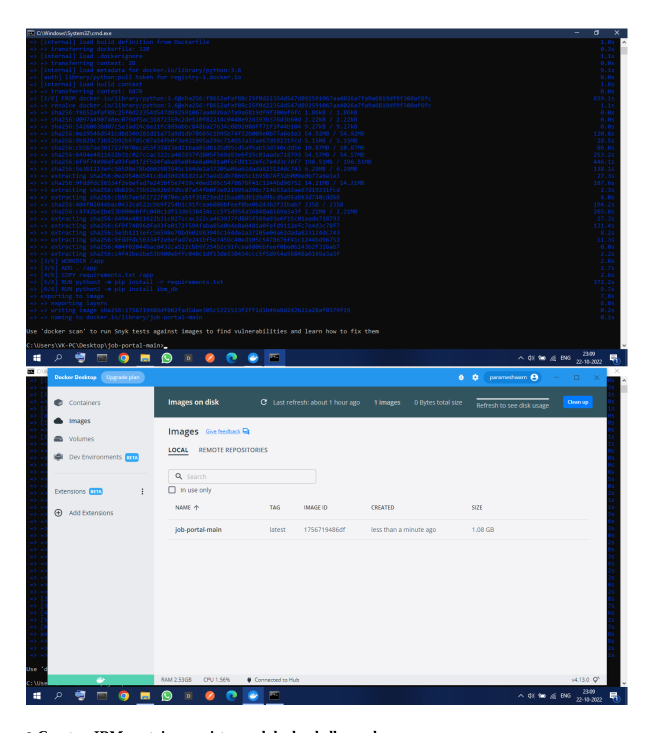
docker run -d p 9001:9000 --privileged -v /var/run/docker.sock:/var/run/docker.sock uifd/ui-for-docker

s0ddl63101ae795bdcea0eb1ddd98f6fc549cb5f24dacb9ff7c1931923fc0d

P 💐 🛅 🧿 🔚 🕓



2. Create a docker file for the job portal application and deploy it in Docker desktop application



3. Create a IBM container registry and deploy helloword app