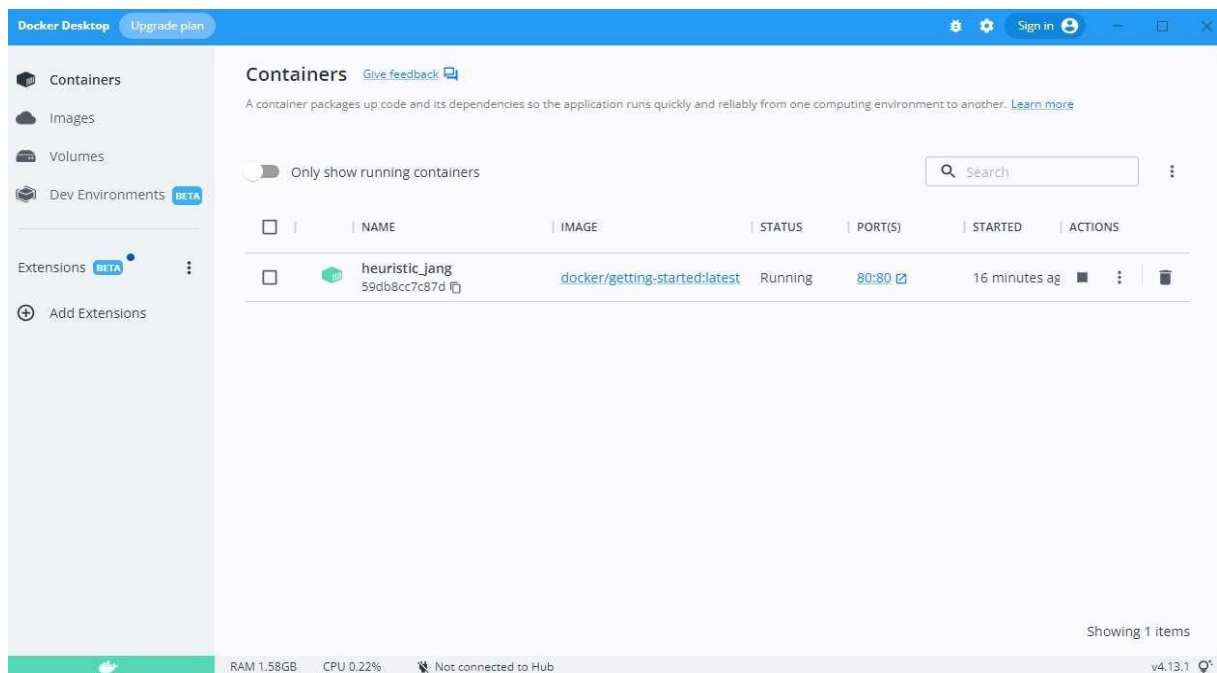


TeamID:PNT2022TMID26501  
ASSIGNMENT4

QUESTION:

AssignmentKubernetes/Docker

- 1.PullanImagefromdocker huband runitindocker playground.
- 2.CreateadockerfileforthejobportalapplicationanddeployitinDockerdesktopapplication.
- 3.Createa IBMcontainerregistryanddeployhelloworldapporjobportalapp.
- 4.CreateaKubernetescluster  
inIBMcloudanddeployhelloworldimageorjobportalimageandalsoexposethesameapptoruni  
nnodeport.



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## Getting Started

### The command you just ran

Congratulations! You have started the container for this tutorial! Let's first explain the command that you just ran. In case you forgot, here's the command:

```
docker run -d -p 80:80 docker/getting-started
```

You'll notice a few flags being used. Here's some more info on them:

- `-d` - run the container in detached mode (in the background)
- `-p 80:80` - map port 80 of the host to port 80 in the container
- `docker/getting-started` - the image to use

#### Pro tip

You can combine single character flags to shorten the full command. As an example, the command above could be written as:

```
docker run -dp 80:80 docker/getting-started
```

### The Docker Dashboard

Before going too far, we want to highlight the Docker Dashboard, which gives you a quick view of the containers running on your machine. It gives you quick access to container logs, lets you get a shell inside the container, and lets you easily manage container lifecycle (stop, remove, etc.).

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