Launch the Golden AMI and login to the CLI of the

ssh devops@public-ip-addr of the ec2 machine

## 1. \$ docker run hello-world

"Docker will search the local image repo and if the hello world image is not present it will then download it from the docker hub. ( docker hub is the default search engine where docker pulls new images from DockerHub default repository )"

```
Hello from Docker!
This message shows that your installation appears to be working correctly.
```

Most of your images will be created on top of a base image from the <u>Docker Hub</u> registry. <u>Docker Hub</u> contains many pre-built images that you can pull and try without needing to define and configure your own.

To download a particular image, or set of images (i.e., a repository), use **docker pull** as below.

2. \$ docker pull nginx ( this command will always use the default tag as latest)

Pull image based on tags

3. \$ docker pull nginx:stable (this command will use the tag {release} as stable)

You can find more about Images and tags on hub.docker.com

Refer: https://hub.docker.com/

For niginx tags: https://hub.docker.com/r/library/nginx/tags/