**Assisted Practice: 4.1 Build a Custom Docker Image**

**Step 4.1.1:** Docker Build

* Then, proceed with the docker build command to build a custom docker image.

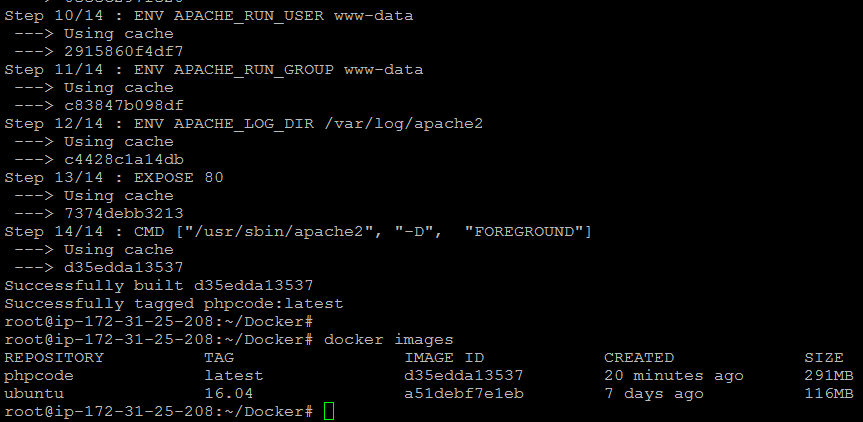
cd Docker

dockerbuild -t phpcode . -f Dockerfile

* Once the image is built, check the image using docker run command and then run it to initialize custom container on Docker host.

docker images

docker run -d --name phpcode -p 80:80 phpcode



* Once the container is up and running, validate the connectivity using the **curl** command to see if **php code** is running on port 80 or not.