Phase-5 Practice Project: Assisted Practice

3. Container Deployment Using Docker Swarm.

- ✓ Setting up a Docker instance
- Type the following command to check the docker version installed on lab:

docker version

```
coot@ip-172-31-17-73:~# apt install docker.io
Reading package lists... Done
Building dependency tree
Reading state information... Done
docker.io is already the newest version (18.09.7-Oubuntu1~18.04.3).
The following packages were automatically installed and are no longer required:
 apache2-bin apache2-data libaprutil1-dbd-sqlite3 libaprutil1-ldap liblua5.2-0
Use 'apt autoremove' to remove them.
0 upgraded, 0 newly installed, 0 to remove and 9 not upgraded.
root@ip-172-31-17-73:~# docker version
Client:
 Version:
                     18.09.7
API version:
Go version:
                    1.39
                   go1.10.1
 Git commit:
                    2d0083d
 Built:
                    Wed Jul 3 12:13:59 2019
 OS/Arch:
                    linux/amd64
 Experimental:
                    false
 API version: 18.09.7
Go version: 1.39 (minimum version 1.12)
Git commit: 2d00836
Built:
Server:
 Engine:
  OS/Arch:
                    linux/amd64
  Experimental: false
root@ip-172-31-17-73:~#
```

Building a custom Docker image to be deployed

- First, clone the Git repository on Docker host using the command below:
 git clone https://github.com/Siri10080/Docker.git
- Run with docker build command to build a custom Docker image

cd Docker

docker build -t phpcode . -f Dockerfile

```
root@docker:~/Docker# docker build -t phpcode
Sending build context to Docker daemon 337.9kB
Step 1/14 : FROM ubuntu
---> 93fd78260bd1
Step 2/14 : ENV DEBIAN FRONTEND=non-interactive
 ---> Using cache
 ---> b21eb69f632a
Step 3/14 : RUN apt-get update -y
  --> Using cache
  --> d2e4866734b9
Step 4/14 : RUN apt-get install -y git curl apache2 php libapache2-mod-php php-mysql
 ---> Using cache
 ---> 85f084edfc0b
Step 5/14 : RUN rm -rf /var/www/html/*
 ---> Using cache
 ---> b56166da0f16
Step 6/14 : ADD src /var/www/html/
  --> Using cache
 ---> ba9e5c5c651c
Step 7/14 : RUN a2enmod rewrite
 ---> Using cache
 ---> cff3e4bb8c42
Step 8/14 : RUN chown -R www-data:www-data /var/www/html
 ---> Using cache
 ---> 7a4314c7b69b
Step 9/14 : ENV APACHE_RUN_DIR /var/www/html
  --> Using cache
 ---> 663a68663f90
```

• Once the image is built, check if it is built properly or not. You can see a Docker image entry using Docker images command

```
Removing intermediate container 66720df3cf7e
---> b914fd976a06
Successfully built b914fd976a06
Successfully tagged phpcode:latest
root@ip-172-31-17-73:~/Docker# docker images
REPOSITORY TAG IMAGE ID CREATED SIZE
phpcode latest b914fd976a06 3 minutes ago 251MB
ubuntu latest 4c108a37151f 2 weeks ago 64.2MB
root@ip-172-31-17-73:~/Docker#
```

Initializing a Docker swarm cluster and deploying a container to the cluster

• First, we need to initialize Docker swarm using the set of commands given below:

docker swarm init

docker node ls

• Once the node is configured, deploy the custom Docker image on the Docker swarm cluster following the process shown below

docker service create -p 80:80 --name webserver phpcode docker service ls curl localhost

```
-172-31-17-73:~# docker service create -p 80:80 --name webserver phpcode
image phpcode:latest could not be accessed on a registry to record
its digest. Each node will access phpcode:latest independently,
possibly leading to different nodes running different
plsows6zdl801fr36ld9533uv
  overall progress: 1 out of 1 tasks
 verify: Service converged root@ip-172-31-17-73:~# docker service ls
plsows6zdl80
                                                                                                             MODE
                                                                                                                                                 MODE REPL replicated 1/1
                                                                                                                                                                                                                                                                                                     phpcode:latest
                                                                                                                                                                                                                                                                                                                                                                                 *:80->80/tcp
                                                                       webserver
  root@ip-172-31-17-73:~# curl localhost
   !DOCTYPE html>
               <head>
                            <meta http-equiv="X-UA-Compatible" content="IE=edge,chrome=1">
                            <meta http=equiv="-%-compatible" Content="12-edge,chrome=1">
<title>Simple PMP App</title>
<meta name="viewport" content="width=device-width, initial-scale=1.0">

                              k href="assets/css/bootstrap.min.css" rel="stylesheet">
                            <style>body (margin-top: 40px; background-color: #333;}</style>
clink href="assets/css/bootstrap-responsive.min.css" rel="stylesheet">
<!--[if lt IE 9]><script src="http://html5shim.googlecode.com/svn/trunk/html5.js"></script><![endif]--></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script
               <body>
                               <div class="container">
                                            <div class="hero-unit">
     <h1>Simple PHP App</h1>
     <h2>Congratulations</h2>
                                                       Your PHP application is now running on a container in Amazon ECS.
The Kubernetes Docker container is running PHP version 7.2.19-Oubuntu0.18.04.1.
root@ip-172-31-17-73:~#
```