CLOUD COMPUTING LAB – 19MAM58

CONTINUOUS ASSESSMENT TEST - 2

TEAM MEMBERS:

- 1934028 PRATIBA K R
- 1934032 RIDHANYA S
- 1934033 RIDHISHA J

AIM:

To dockerize a web application and deploy it in the Kubernetes cluster.

APPLICATION:

HOSPITAL MANAGEMENT

PROBLEM STATEMENT:

In this pandemic situation, it is hard to book an appointment for the consultation of the doctor in person and consulting doctor personally was not advisable at this situation.

PROPOSED SOLUTION:

The solution for this problem is online consultation of the doctors and booking an appointment through online registration makes the work easier and simpler.

DOCKERFILE:

```
    Dockerfile
    FROM nginx:alpine
    COPY . /usr/share/nginx/html
```

BUILDING DOCKER IMAGE:

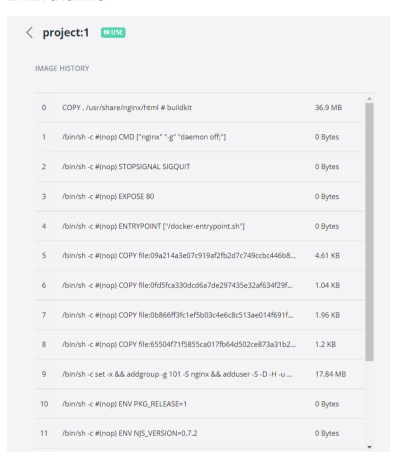
RUNNING DOCKER IMAGE [CONTAINER DEPLOYMENT]:

:\Hospital-Management-Html-master\Hospital-Management-Html-master>docker run -d -p 80:80 project:1 -5cd5a5f58bc78409ccc386dca7364e0d647f4bc962865497380c96fa6d80c45

IMAGE CACHING:



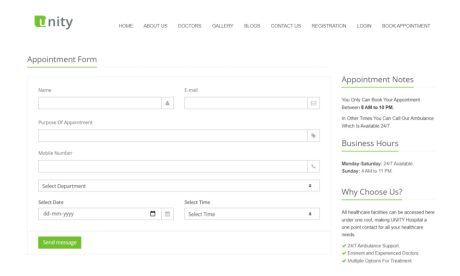
LAYER CACHING:



CONTAINERS:



CONTAINER SERVICE EXPOSURE:



CONTAINER LOG FETCHING:

```
E:\Hospital-Management-Html-master\Hospital-Management-Html-master>docker logs e5cd5a5f58bc
/docker-entrypoint.sh: /docker-entrypoint.d/ is not empty, will attempt to perform configuration
/docker-entrypoint.sh: looking for shell scripts in /docker-entrypoint.d/
/docker-entrypoint.sh: looking for shell scripts in /docker-entrypoint.d/10-listen-on-ipv6-by-default.sh: info: Getting the checksum of /etc/nginx/conf.d/default.conf
10-listen-on-ipv6-by-default.sh: info: Enabled listen on IPv6 in /etc/nginx/conf.d/default.conf
/docker-entrypoint.sh: Launching /docker-entrypoint.d/20-envsubst-on-templates.sh
/docker-entrypoint.sh: Launching /docker-entrypoint.d/30-tune-worker-processes.sh
/docker-entrypoint.sh: Configuration complete; ready for start up
2022/01/28 20:17:10 [notice] 1#1: using the "epoll" event method
2022/01/28 20:17:10 [notice] 1#1: built by gcc 10.3.1 20211027 (Alpine 10.3.1_git20211027)
2022/01/28 20:17:10 [notice] 1#1: St. Linux 5.10.16.3-microsoft-standard-WSL2
2022/01/28 20:17:10 [notice] 1#1: start worker process 32
2022/01/28 20:17:10 [notice] 1#1: start worker process 32
2022/01/28 20:17:10 [notice] 1#1: start worker process 32
2022/01/28 20:17:10 [notice] 1#1: start worker process 34
2022/01/28 20:17:10 [notice] 1#1: start worker process 37
2022/01/28 20:17:10 [notice] 1#1: start worker process 38
2022/01/28 20:17:10 [notice] 1#1: start worker process 38
2022/01/28 20:17:10 [notice] 1#1: start worker process 38
2022/01/28 20:17:10 [notice] 1#1: start worker process 39
```

EXECUTING INTO THE DOCKER:

E:\Hospital-Management-Html-master\Hospital-Management-Html-master>docker exec -it e5cd5a5f58bc sh / # ls						
bin	docker-entrypoint.sh					var
dev		media		sbin	ттр	
<pre>docker-entrypoint.d / # exit</pre>	home	mnt	root	srv	usr	

KUBERNETS:

STARTING MINIKUBE:

```
E:\Hospital-Management-Html-master\Hospital-Management-Html-master>minikube start

minikube v1.25.1 on Nicrosoft Windows 11 Home Single Language 10.0.22000 Build 22000

*Automatically selected the docker driver

*Starting control plane node minikube in cluster minikube

*Pulling base image ...

*Downloading Kubernetes v1.23.1 preload ...

**p cgr.io/K8s-minikube/kichase: 78.98 NHB / 378.98 NHB 100.00% 1.69 NHB p/

*p preloaded-images-R8s-v16-v1...: 504.42 NHB / 504.42 NHB 100.00% 319.32 K

*Creating docker container (CPUs-2. Nemory-2200485) ...

Executing "docker container (CPUs-2. Nemory-2200485)

Executing "docker container inspect minikube -format={(.State.Status)}" took an unusually long time: 16.4245885

*Restarting the docker service may improve performance.

Executing "docker container inspect minikube -format={(.State.Status)}" took an unusually long time: 16.4245885

*Restarting the docker service may improve performance.

StartHost failed, but will try again: creating host: create host timed out in 360.000000 seconds

*docker "minikube" container inspect, Nemory-22004000 ...

*Creating docker container (CPUs-2. Nemory-22004000) ...

*Creating docker container (CPUs-2. Nemory-220040000) ...

*Creating docker container (CPUs-2. Nemory-22004000) ...

*Creating minikube" container (CPUs-2. Nemory-22004000) ...

*Creating more container (CPUs-2. Nemory-22004000) ...

*Creating more creatine container (CPUs-2. Nemory-22004000) ...

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*Configuring RBAC rules ...

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*Verifying Kubernetes components...

*Using image ger. io/Koks-minikube/storage-provisioner:v5

*Enabled addons: default-storageclass, storage-provisioner

*Done! kubectl is now configured to use "minikube" cluster and "default" namespace by default
```

CREATING NAME SPACE:

```
E:\Hospital-Management-Html-master\Hospital-Management-Html-master>minikube image load project:1
! Executing "docker container inspect minikube --format={{.State.Status}}" took an unusually long time: 4.5350648s
* Restarting the docker service may improve performance.

E:\Hospital-Management-Html-master\Hospital-Management-Html-master>kubectl get namespaces

MAMME STATUS AGE

default Active 4h12m

kube-node-lease Active 4h13m

kube-system Active 4h13m
```

E:\Hospital-Management-Html-master\Hospital-Management-Html-master>kubectl apply -f ns.yml namespace/cchospital created

```
! nsyml
1 apiVersion: v1
2 kind: Namespace
3 metadata:
4 | name: cchospital
```

CREATING POD IN THE NAME SPACE:

E:\Hospital-Management-Html-master\Hospital-Management-Html-master>kubectl apply -f deployment.yaml deployment.apps/cchospital-deployment created

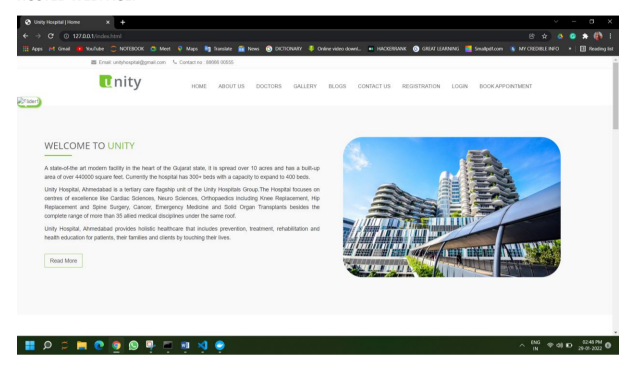
```
f deploymentyaml
    apiVersion: apps/v1
    kind: Deployment
    metadata:
    labels:
    app: cchospital
    name: cchospital-deployment
    namespace: cchospital
    spec:
    replicas: 2
    selector:
    matchLabels:
    app: cchospital
    template:
    labels:
    app: cchospital
    template:
    labels:
    app: cchospital
    imetadata:
    labels:
    app: cchospital
    imegplate:
    app: cchospital
    spec:
    app: cchospital
    app: cchospital
    spec:
    containers:
    - image: project:2
    imagePullPolicy: Never
    name: cchospital
    ports:
    - containerPort: 80
```

CONFIGURING DEPLOYMENT POD WITH 2 REPLICAS:

SERVICE EXPOSURE(v1):

```
! service.yaml
1    apiVersion: v1
2    kind: Service
3    metadata:
4     name: cchospital-service
5     namespace: cchospital
6    spec:
7     selector:
8     app: cchospital
9     type: LoadBalancer
10    ports:
11     - protocol: TCP
12     port: 8080
13     targetPort: 80
14     nodePort: 30000
```

HOSTED WEBPAGE:



RESOURCE LIMITATION:

```
| Cylogopital - Hanagement - Hanal - master - Wospital - Hanagement - Hanal - Master - Hanagement - Hanal - Master - Wospital - Hanagement - Hanal - Master - Hanagement -
```

```
Conditions:
Type Status
Initialized True
Ready False
ContainersReady False
PodScheduled True
Volumes:
Kube-api-access-d9472:
Type: Projected (a volume that contains injected data from multiple sources)
TokenExpirationSeconds: 6
ConfigNapOptional: (nil>
DommwardAPI: true
QoS Class: Guaranteed
Node-Selectors: (none>
Tolerations: node.kubernetes.io/not-ready:NoExecute op=Exists for 300s
node.kubernetes.io/unreachable:NoExecute op=Exists for 300s

Events:
Type Reason Age From Message
Normal Scheduled 2m56s default-scheduler Successfully assigned cchospital/cchospital-deployment-5dfb69589-8nqfl to minikube
Warning Failed 16s (x12 over 2m17s) kubelet Error: ErrImageNeverPull
Warning ErrImageNeverPull 4s (x13 over 2m17s) kubelet Container image "project:2" is not present with pull policy of Never
```

```
f deploymentyaml
    apiversion: apps/v1
kind: Deployment
    metadata:
    labels:
        app: cchospital
        name: cchospital-deployment
        namespace: cchospital
        spec:
        replicas: 2
        selector:
        matchLabels:
        app: cchospital
        template:
        metadata:
        labels:
        | app: cchospital
        template:
        | metadata:
        | labels:
        | app: cchospital
        spec:
        | containers:
        | - image: project: 2
        | imagePullPolicy: Never
        name: cchospital
        ports:
        | containerPort: 80

        | resources:
        | repuests:
        | cpu: 0.1
        | memory: 1Mi
        | limits:
        | cpu: 0.1
        | memory: 1Mi
        | memory: 1Mi
```

ROLLBACK STRATEGY

VERSION 2:

