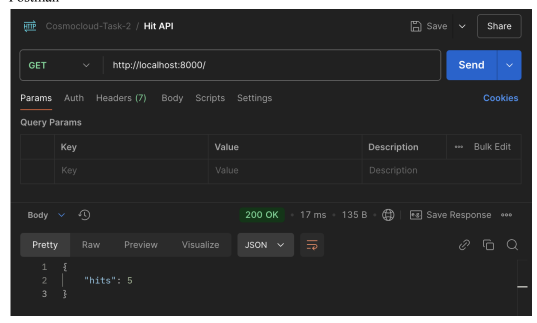
Cosmocloud Task 2

Debug & Fix Application/Helm Chart

By- Jay Oswal

Working API Call Screenshots

1. Postman



2. Redis through CLI

a. 'kubectl exec -it < redis-pod-name > -- redis-cli'

```
[127.0.0.1:6379> KEYS *
1) "hits"
[127.0.0.1:6379> GET hits
"4"
[127.0.0.1:6379> GET hits
"5"
```

3. 'kubectl get all'

```
READY
                                              STATUS
                                                         RESTARTS
                                                                     AGE
pod/backend-app-6c55756f45-5j68t
                                     1/1
                                              Running
                                                                     14m
                                                         0
pod/redis-6f469459b9-g4ddv
                                     1/1
                                                         0
                                                                     14m
                                              Running
                                    CLUSTER-IP
                                                       EXTERNAL-IP
                                                                     PORT(S)
                                                                                        AGE
                       TYPE
service/backend-svc
                       NodePort
                                    10.105.189.244
                                                                     8000:31000/TCP
                                                                                        14m
                                                       <none>
service/kubernet<u>es</u>
                       ClusterIP
                                    10.96.0.1
                                                       <none>
                                                                     443/TCP
                                                                                        11d
service/redis-svc
                       ClusterIP
                                    10.104.238.236
                                                                     6379/TCP
                                                                                        14m
                                                       <none>
                                                                   AGE
                                READY
                                        UP-TO-DATE
                                                       AVAILABLE
deployment.apps/backend-app
                                1/1
                                                                   14m
deployment.apps/redis
                                1/1
                                         1
                                                       1
                                                                   14m
NAME
                                            DESIRED
                                                      CURRENT
                                                                 READY
                                                                          AGE
replicaset.apps/backend-app-6c55756f45
                                                                          14m
replicaset.apps/redis-6f469459b9
                                                                          14m
```

4. Kubernetes port forwarding → 'kubectl port-forward svc/backend-svc 8000:8000'

```
Forwarding from 127.0.0.1:8000 -> 8080
Forwarding from [::1]:8000 -> 8080
Handling connection for 8000
```

Total Bugs Found: 10

1. Bug 1

- a. File: deployment.yaml
- b. How did I find this?: By Executing command 'helm install sample-helm-chart .'
- c. Error: Deployment.apps "backend-app" is invalid: spec.template.metadata.labels: Invalid value: map[string]string{"app":"backend-app"}: `selector` does not match template `labels`

- d. Explanation: The deployment uses matchLabels to manage the correct set of pods. If it doesn't matches the deployment will be unable to manage pods and service will not route traffic correctly.
- e. Solution: Use the same pod name in the selector

```
5    spec:
6    selector:
7    matchLabels:
8    app: backend-app # Corrected
```

2. Bug 2

- a. File: deployment.yaml
- b. How did I find this?: By Observation
- c. Error: As per Docker file of the backend application port '8080' is supposed to be exposed. So in deployment yaml file the container port is mentioned incorrectly as 8000

```
# Dockerfile
# EXPOSE 8080
```

- d. Explanation: There will be port conflic leading to networking & request routing issues as the container's port do not match(8000) to what it is exposed(8080).
- e. Solution: Keep port consistent to avoid routing traffic & networking issues. So using Dockerfile as source of truth, all related port is used as 8080

3. Bug 3

- a. File: deployment.yaml
- b. How did I find this?: By Observation
- c. Error: Incorrect syntax for default when values not specified in values.yaml

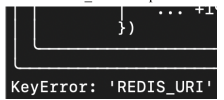
```
9 replicas: {{ default 1 .Values.replicaCount | int }}
```

- d. Explanation: Possible incorrect syntax
- e. Solution: Changed to recommended syntax to handle default

```
9 replicas: {{ .Values.replicaCount | default 1 }}
```

4. Bug 4

- a. File: deployment.yaml
- b. How did I find this?: By checking log of backend pod, when pod failed to start and went into CrashLoopBackOff. By using command '*kubectl logs < backend pod name*>'
- c. Error: REDIS URI not specified in env



- d. Explanation: The backend image needs REDIS_URI as it looks into env, failing to specified will not start the backend pod
- e. Solution: Mention it in the deployment file through the values.yaml file
 - i. deployment.yaml

```
21 env:
22 - name: REDIS_URI
23 | value: {{ .Values.backend.redisUri }}
```

ii. values.yaml

```
backend:
    redisUri: redis://redis-svc:6379
```

5. Bug 5

- a. File: backend-svc.yaml
- b. How did I find this?: By Observation
- c. Error: Incorrect port for service. Target port not matching to exposed port of backend image (Dockerfile)

```
7 ports:
8 - port: 8000
9 targetPort: 8000
```

- d. Explanation: This will lead to incorrect routing of traffic to non-desired port.
- e. Solution: Match the port to that of Image's port

Note: As on which port should the backend app be accessible from outside has not been mentioned, I am using port 8000 as service port

6. Bug 6

- a. File: backend-svc.yaml
- b. How did I find this?: By Observation
- c. Error: Incorrect selector for backend app. We've named the pod as 'backend-app' and not 'backend-svc'

```
11     selector:
12     app: backend-svc
```

- d. Explanation: Selector should match with our correct desired backend app name, else will result in incorrect network routing.
- e. Solution: Match the app selector to correct pod name

7. Bug 7

- a. File: redis.yaml
- b. How did I find this?: By Executing command 'helm install sample-helm-chart.'
- c. Error: Deployment.apps "redis" is invalid: spec.template.spec.containers[0].name: Invalid value: "redis:alppine": a lowercase RFC 1123 label must consist of lower case alphanumeric characters or '-', and must start and end with an alphanumeric character (e.g. 'my-name', or '123-abc', regex used for validation is '[a-z0-9]([-a-z0-9]*[a-z0-9])?')

- d. Explanation: Incorrect naming convention for container OR container's name & image name are swapped.
- e. Solution: Just kept name as redis and image name as redis:alpine

```
- name: redis # corrected
image: redis:alpine # corrected
```

8. Bug 8

- a. File: redis.yaml
- b. How did I find this?: By Observation
- c. Error: Incorrect syntax for default when values not specified in values.yaml

```
9 replicas: {{ default 1 .Values.replicaCount | int }}
```

- d. Explanation: Possible incorrect syntax
- e. Solution: Changed to recommended syntax to handle default

```
9 replicas: {{ .Values.replicaCount | default 1 }}
```

9. Bug 9

- a. File: redis.yaml
- b. How did I find this?: By Observation
- c. Error: Incorrect container port

```
ports:
- containerPort: 6377
```

- d. Explanation: We are using default port of redis which is 6379 in the redis docker image. So 6377 will not point to redis image resulting in networking issues
- e. Solution: Use correct redis port in its deployment file

10.Bug 10

- a. File: redis-svc.yaml
- b. How did I find this?: By Observation
- c. Error: Incorrect app selector name

```
9    selector:
10    app: redis-svc
```

- d. Explanation: We are using redis as our pod name for redis container hence, using redis-svc will result in incorrect network routing.
- e. Solution: Use correct redis pod name

```
9 selector:
10 app: redis
```

Values.yaml File

I utilized values.yaml file for image name and redis url as it will easy to maintain for CI/CD purpose. I also pushed the images into my docker repository 'jayoswal20' as it was already configured on my machine, else I had to point minikube to local docker repository.

```
1    replicaCount: 1
2
3    backend:
4    image: jayoswal20/backend-app:latest
5    redisUri: redis://redis-svc:6379
6
7    redis:
8    image: jayoswal20/redis:alpine
```

Pointed to values.yaml wherever applicable

```
containers:
    containers:
    name: backend
    image: {{ .Values.backend.image }}
```

Github Repo with bug fixed Helm Charts → https://github.com/jayoswal/DevOps-Task-2