## Deploymnet of App in IBM Cloud Containerize of App

## Create a Docker



## Code

FROM python:2.7

LABEL maintainer="Suriya M S, Suriya.ms@ibm.com" RUN aptget update

RUN mkdir /app

WORKDIR /app

COPY . /app

RUN pip install -r requirements.txt

EXPOSE 5000

ENTRYPOINT [ "python" ]

CMD [ "app.py" ]

```
replicas: 2
strategy:
  type: RollingUpdate
  rollingUpdate:
    maxSurge: 1
    maxUnavailable: 8
  template:
    metadata:
      labels:
        app: example-app
   spec:
     containers:
      - name: example-app
        image: aimvector/python:1.0.0
        imagePullPolicy: Always
        ports:
        - containerPort: 5000
     resources:
        requests:
          memory: "64Mi"
          cpu: "50m"
        limits:
```

```
imagePullPolicy: Always
                - containerPort: 5000
                resources:
                   memory: "64Mi"
PROBLEMS OUTPUT DEBUG CONSCRE TERMINAL
PS C:\git\python> kubectl apply -f .\kubernetes\deployments\deployment.yaml
deployment.apps/example-deploy created PS C:\git\python> kubectl get deploy
NAME
                READY UP-TO-DATE AVAILABLE AGE
example-deploy 2/2
                                                    185
PS C:\git\python> kubectl get pods
                                  READY
                                          STATUS
                                                     RESTARTS AGE
example-deploy-d566cf9bc-nzlqk
                                  1/1
                                           Running 0
                                                                 295
example-deploy-d566cf9bc-wmph8
PS C:\git\python>
                                  1/1
                                           Running 0
                                                                 295
```