Deployment of App in IBM Cloud

Upload image to IBM Container Registry

Team ID	PNT2022TMID31299
Project Name	Plasma Donor Application

Push the image to the IBM Cloud Registry:



Code:

ibmcloud plugin install container-registry -r "IBM Cloud"

ibmcloud login -a <cloud_foundary_end_point_for_the_region>

ibmcloud cr namespace-add <namespace>

ibmcloud cr namespace-add < namespace>

docker tag <image_name> <region_url>/<namespace>/<image_name>:<tag>

docker push <region_url>/<namespace>/<image_name>:<tag>
ibmcloud cr image-list

```
Numeric - negotive disselvent transfer of the control of the contr
```

```
Naveland de set naveland vertret i breitad et trege 1144

Enter forma.

MAS 1869 ST MARSANY ONTAINS SINT SECRETT STAINS

FORSTERN FORMATS FORMATS FORMATS STAINS SINT SECRETT STAINS

FORSTERN FORMATS FORMATS FORMATS STAINS SINT SECRETT STAINS

FORSTERN FORMATS FORMATS FORMATS FORMATS STAINS SOME 1 der sen 364 ME 2 limites

FORMATS FO
```

deployment.yaml apiVersion:

extensions/v1beta1 kind:

Deployment

metadata: name: flask-node-

deployment

spec:

replicas: 1

selector:

matchLabels:

app: flasknode

template:

metadata:

labels: app:

flasknode spec:

containers:

- name: flasknode image:

registry.ng.bluemix.net/flas

k-node/app

imagePullPolicy: Always

ports:

- containerPort: 5000

service.yaml apiVersion:

v1 kind: Service metadata:

name: flask-node-

deployment

spec:

ports:

- port: 5000 targetPort: 5000

selector: app:

flasknode

Deploy your application to Kubernetes:

