Assignment -4 Kubernetes /Docker

Assignment Date	22 October 2022
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Maximum Marks	2 Marks

Question:

1.Pull an Image from docker hub and run it in docker playground.

Solution:

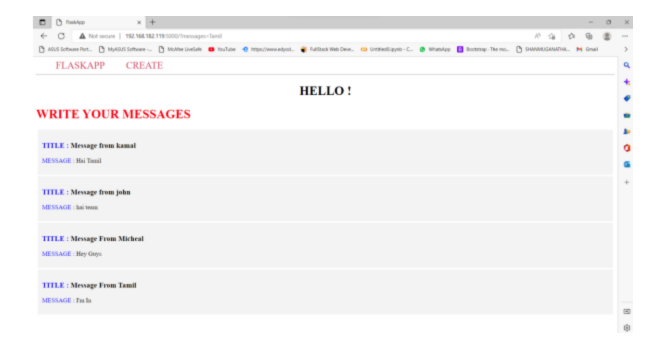
FROM python:3.10.4
WORKDIR /app
COPY requirements.txt ./
RUN pip install -r requirements.txt
COPY . .
EXPOSE 5000
CMD ["python","./app.py"]

- 2.Create a docker file for the job portal application and deploy it in the Docker desktop application.
- 3. Create a IBM container registry and deploy a hello world app or job portal app.

Solution:

```
from flask import Flask, render_template, request, url_for, flash, redirect app = Flask(__name__) app.config['SECRET_KEY'] = 'df0331cefc6c2b9a5d0208a726a5d1c0fd37324feba25506' @app.route('/create/', methods=('GET', 'POST')) def create(): if request.method == 'POST': title = request.form['title'] content = request.form['content'] if not title: flash('Title is required!') elif not content:
```

```
flash('Content is required!')
else:
messages.append({'title': title, 'content': content})
name = "Tamil"
return redirect(url_for('index', messages=name ))
return render template('create.html')
messages = [{'title': 'Message from kamal',
'content': 'Hai Tamil'},
{'title': 'Message from john ',
'content': 'hai team'}
@app.route('/')
def index():
return render template('index.html',
messages=messages)
@app.route('/admin')
def hello admin():
return 'Hello Admin'
@app.route('/guest/<guest>')
def hello guest(guest):
return 'Hello %s as Guest' % guest
@app.route('/user/<name>')
def hello user(name):
if name =='admin':
return redirect(url for('hello admin'))
else:
return redirect(url for('hello guest',guest = name))
if __name__ == '__main__':
app.run(host='0.0.0.0', port=5000, debug=True)
Output:
```



4.Create a Kubernetes cluster in IBM cloud and deploy helloworld image or job portal image and also expose the same app to run in nodeport.

Solution:

Dashboard-admin users.yaml:

apiVersion: v1

kind: ServiceAccount

metadata:

name: admin-user

namespace: kubernetes-dashboard

apiVersion: v1 kind: Secret metadata:

name: admin-user-token

namespace: kubernetes-dashboard

annotations:

kubernetes.io/service-account.name: admin-user

type: kubernetes.io/service-account-token

apiVersion: rbac.authorization.k8s.io/v1

kind: ClusterRoleBinding

metadata:

name: admin-user

roleRef:

apiGroup: rbac.authorization.k8s.io

kind: ClusterRole name: cluster-admin

subjects:

kind: ServiceAccount name: admin-user

namespace: kubernetes-dashboard