

ASSIGNMENT - 4

Question 1:

Pull an image from docker hub and run in docker playground.

03:59:20

CLOSE SESSION

Instances

+ ADD NEW INSTANCE

192.168.0.28
node1

cdaokim3_cdaokl63tccg00fgifjg

IP
192.168.0.28

OPEN PORT

Memory

CPU

SSH
ssh ip172-18-0-9-cdaokim3tccg00fgifj0@direct.labs.play-wit

DELETE

EDITOR

```
# The PWD team.
#####
[node1] (local) root@192.168.0.28 ~
$ docker pull balaabineshsurya/hello-world
Using default tag: latest
latest: Pulling from balaabineshsurya/hello-world
f606d8928ed3: Pull complete
47db815c6a45: Pull complete
bf4849400000: Pull complete
a572f7a256d3: Pull complete
8f7d05258955: Extracting [=====>] 33.42MB/196.8MB
7110f04115ae: Download complete
a67c12cf4c39: Download complete
4e5ce410e73f: Download complete
d1c4120e1d6e: Download complete
045310d17f0e: Download complete
1039db5c2490: Download complete
eeb66b3b5c3b: Download complete
10c4b528b741: Download complete
```

03:55:57

CLOSE SESSION

Instances

+ ADD NEW INSTANCE

192.168.0.28
node1

cdaokim3_cdaokl63tccg00fgifjg

IP
192.168.0.28

OPEN PORT

Memory

CPU

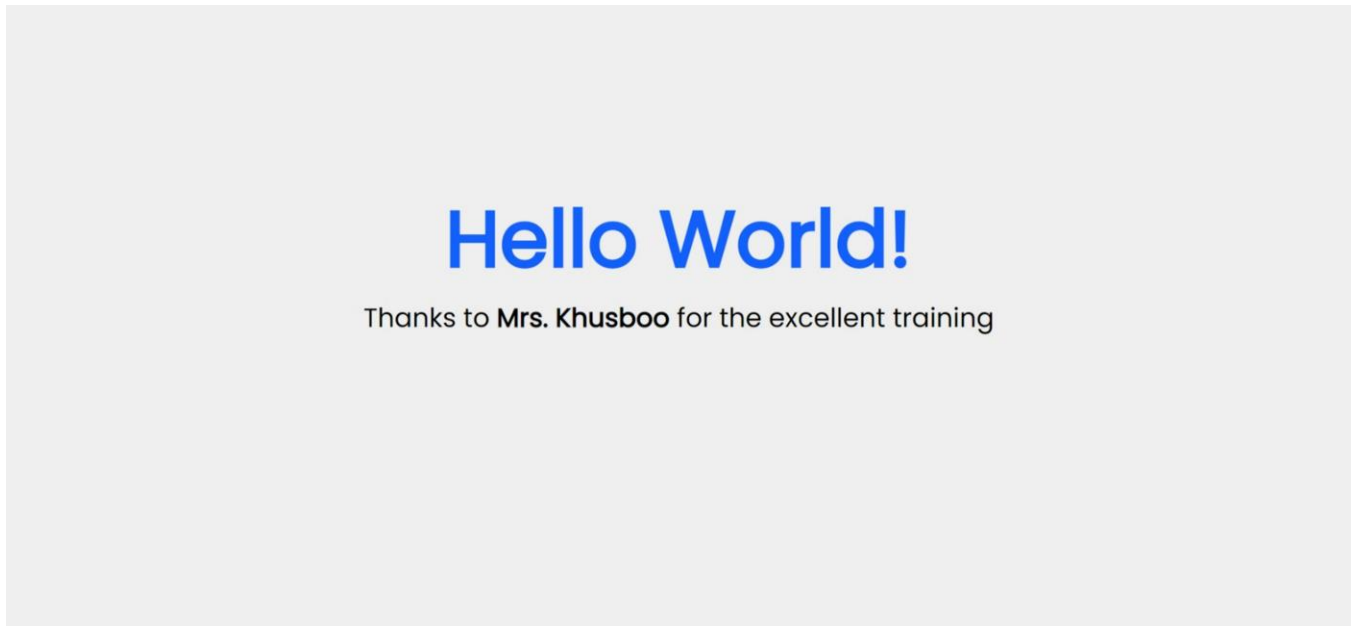
SSH
ssh ip172-18-0-9-cdaokim3tccg00fgifj0@direct.labs.play-wit

DELETE

EDITOR

```
7110f04115ae: Pull complete
a67c12cf4c39: Pull complete
4e5ce410e73f: Pull complete
d1c4120e1d6e: Pull complete
045310d17f0e: Pull complete
1039db5c2490: Pull complete
eeb66b3b5c3b: Pull complete
10c4b528b741: Pull complete
Digest: sha256:e0872051356bfe98e3ad6688cb34faaf0326b2ad1e623f724b023601916292b0
Status: Downloaded newer image for balaabineshsurya/hello-world:latest
docker.io/balaabineshsurya/hello-world:latest
[node1] (local) root@192.168.0.28 ~
$ docker run -p 5000:5000 balaabineshsurya/hello-world
* Serving Flask app 'hello'
* Debug mode: off
WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
* Running on all addresses (0.0.0.0)
* Running on http://127.0.0.1:5000
* Running on http://172.17.0.2:5000
Press CTRL+C to quit
```

Output:



Question 2:

Create a docker file for the jobportal application and deploy it in Docker desktop application.

```
FROM helloworld:latest
WORKDIR ~/Desktop/
ADD . helloworld/
WORKDIR ~/Desktop/htmlfile
RUN pip install -r requirements
RUN chmod +x app.sh
CMD
```

Docker File:

```
FROM python:3.10-buster

WORKDIR /app

COPY . .

RUN pip install --no-cache-dir -r requirements.txt

CMD ["ibm_db2", "--bind", "0.0.0.0:5000", "app:app"]
```

Question 3:

Create a IBM container registry and deploy helloworld app or jobportalapp.

Base.html:

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <title> FlaskApp</title>
  <style>
    .message {
      padding: 10px;
      margin: 5px;
      background-color: #656362
    }
    h1{
      color: #1d78cd;

    }
    nav a {
      color: #1d78cd;
      font-size: 25px;
      margin-left: 50px;
      text-decoration: none;
      text-transform: uppercase;
    }

    .alert {
      padding: 20px;
      margin: 5px;
      color: #977c30;
      background-color: #dda1ae;
    }
    .button {
background-color:#977c30; /* red */
border: none;
color: white;
padding: 16px 32px;
text-align: center;
text-decoration: none;
display: inline-block;
font-size: 16px;
margin: 4px 2px;
transition-duration: 0.4s;
cursor: pointer;
}

.button1 {
  background-color: white;
  color: black;
  border-radius: 10px;
  border: 2px solid #036523;
}
```

```

.button1:hover {
    background-color: #00971e;
    color: rgb(47, 41, 51);
}
input[type=text],textarea {
    width: 50%;
    padding: 12px 20px;
    margin: 8px 0;
    box-sizing: border-box;
    border: 2px solid;
    border-radius: 4px;
}

</style>
</head>
<body>
    <nav>
        <a href="#">Home</a>
        <a href="{{ url_for('index') }}">FlaskApp</a>
        <a href="{{ url_for('create') }}">Create</a>

    </nav>
    <hr>
    <div class="content">
        {% for message in get_flashed_messages() %}
            <div class="alert">{{ message }}</div>
        {% endfor %}
        {% block content %} {% endblock %}
    </div>

</body>
</html>

```

Create.html:

```

{% extends 'base.html' %}

{% block content %}

    <center>
    <h1>{% block title %} <u>Add a New Message</u> {% endblock %}</h1></center><br><br>
    <form method="post" style="text-align: center;">
        <label for="title"><b>TOPIC TITLE</b></label>

        <br>
        <input type="text" name="Message content" placeholder="Topic title" value="{{ request.form['title'] }}"></input>
        <br><br>

        <label for="content"><b>TOPIC CONTENT</b></label>
        <br>
        <textarea name="content"
            placeholder="Title content"
            rows="6"
            cols="25"

```

```

        >{{ request.form['content'] }}</textarea>
        <br><br>
        <button type="submit" class="button button1">Submit</button> <a href="{{ url_for('index') }}" class="button
button1">Home</a>

    </form>

{% endblock %}

```

Index.html:

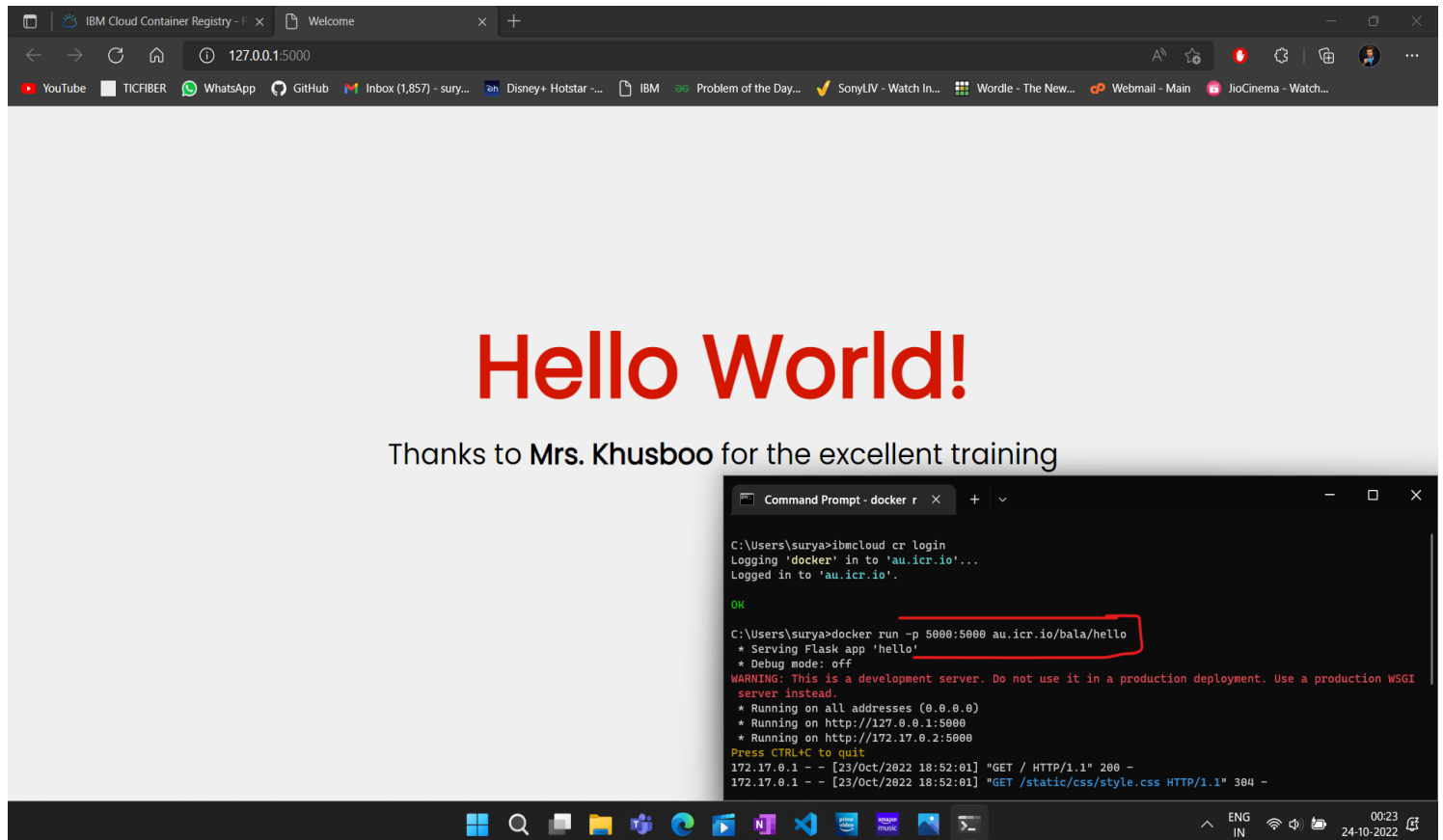
```

{% extends 'base.html' %}

{% block content %}
    <h1 style="text-align: center;">WELCOME!</h1>
    <h1> {% block title %} <span style="color: rgb(29, 11, 166);">WRITE YOUR MESSAGES</span> {% endblock %}</h1>
    {% for message in messages %}
        <div class='message'>
            <h3><span style="color: rgb(255, 255, 255);">TITLE : </span> {{ message['title'] }}</h3>
            <p><span style="color: rgb(255, 255, 255);">MESSAGE : </span>{{ message['content'] }}</p>
        </div>
    {% endfor %}
{% endblock %}

```

Output:



Question 4:

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

Deployment.yaml:

```
apiVersion: apps/v1
kind: Deployment
metadata:
  name: flask-app

spec:
  replicas: 3
  selector:
    matchLabels:
      app: flask-app
  template:
    metadata:
      labels:
        app: flask-app

spec:
  containers:
    - name: webpage
      image: Assignment/flask
      imagePullPolicy: Never
      ports:
        - containerPort: 5000
          protocol: TCP
```

Service.yaml:

```
apiVersion: v1
kind: Service
metadata:
  name: flask-app-service
spec:
  type: ClusterIP
  ports:
    - port: 5000
  selector:
    app: flask-app
```

