Name	KIRUNRAJ C
Roll No	SSNCE195001053
Date	14 November 2022
Team ID	PNT2022TMID53036
Project Name	Project - Personal Expense Tracker

## Assignment - 4

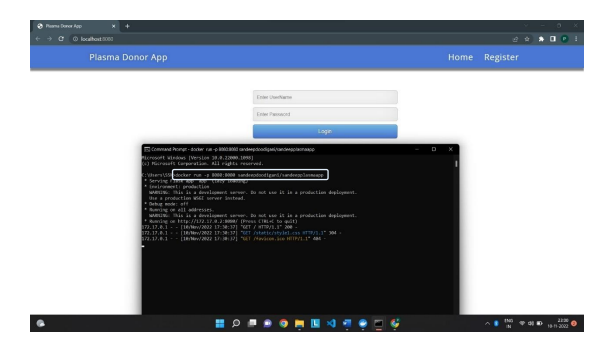
1. Pull an Image from docker hub and run it in docker playground.

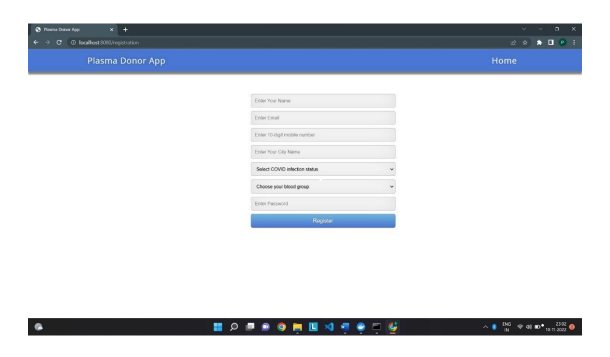
```
Microsoft Windows [Version 10.0.19045.2251]
(c) Microsoft Corporation. All rights reserved.

C:\Users\SSN\docker pull sandeepdoodigani/sadeepplasmaapp
Using default tag: latest
Error response from daemon: pull access denied for sandeepdoodigani/sadeepplasmaapp, repository does not exist or may re quire 'docker login': denied: requested access to the resource is denied

C:\Users\SSN\ Gocker pull sandeepdoodigani/sandeepplasmaapp
Using default tag: latest
latest: Pulling from sandeepdoodigani/sandeepplasmaapp
ff3abc916c92: Pull complete
44014a6ad6bc: Pull complete
9e372a7142ef: Pull complete
9e372a7142ef: Pull complete
27f34cba021a: Pull complete
241edf8b2dfb: Pull complete
841edf8b2dfb: Pull complete
8581dfcb06cd2: Pull complete
959c5afdc011: Pull complete
959c5afdc011: Pull complete
Digest: sha256:2bada5a8fdea96f2333cac7c7d3b1f6cd70ac0f3ab8d7ebf76b1d59242682da2
Status: Downloaded newer image for sandeepdoodigani/sandeepplasmaapp:latest

C:\Users\SSN\>
```





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

Program:
Dockerfile:
FROM python:3.6
TROM pythonis.
WORKDIR /app
ADD . /app
COPY requirements.txt /app
RUN python3 -m pip install -r requirements.txt
RUN python3 -m pip install ibm_db
EXPOSE 5000
CMD ["python", "app.py"]
Requirements.txt
Flask
ibm_db
sendgrid
App.py
from flask import Flask, render_template, request, redirect, url_for, session
import ibm_db
import re

```
app = Flask(__name__)
app.secret_key = 'a'
conn = ibm_db.connect("DATABASE=bludb;HOSTNAME=b70af05b-76e4-4bca-a1f5-
23dbb4c6a74e.c1ogj3sd0tgtu0lqde00.databases.appdomain.cloud;PORT=32716;SECURITY=SSL;SSLServerCertificate=DigiCe
rtGlobalRootCA.crt;UID=jzc43091;PWD=PI8VtGRvZlSVT65A",",")
@app.route('/')
def homer():
  return render_template('home.html')
@app.route('/login',methods =['GET', 'POST'])
def login():
  msg = "
  if\ request.method == 'POST':
    username = request.form['username']
    password = request.form['password']
    sql = "SELECT * FROM users WHERE username =? AND password=?"
    stmt = ibm_db.prepare(conn, sql)
    ibm_db.bind_param(stmt,1,username)
```

```
ibm\_db.bind\_param(stmt,2,password)
  ibm_db.execute(stmt)
  account = ibm\_db.fetch\_assoc(stmt)
  print (account)
    session['loggedin'] = True
    session['id'] = account['USERNAME']
    userid= account['USERNAME']
    session['username'] = account['USERNAME']
    msg = 'Logged in successfully !'
    msg = 'Logged in successfully !'
    return render_template('dashboard.html', msg = msg)
    msg = 'Incorrect username / password !'
return render_template('login.html', msg = msg)
```

```
@app.route('/register', methods =['GET', 'POST'])

def registet():
    msg = "
    if request.method == 'POST' :
        username = request.form['username']
```

```
email = request.form['email']
  password = request.form['password']
  sql = "SELECT * FROM users WHERE username =?"
  stmt = ibm\_db.prepare(conn, sql)
  ibm\_db.bind\_param(stmt,1,username)
  ibm_db.execute(stmt)
  account = ibm\_db.fetch\_assoc(stmt)
  print(account)
  if account:
    msg = 'Account already exists!'
  elif not re.match(r'[^@]+@[^@]+\.[^@]+', email):
    msg = 'Invalid email address !'
  elif not re.match(r'[A-Za-z0-9]+', username):
    msg = 'name must contain only characters and numbers !'
    insert_sql = "INSERT INTO users VALUES (?, ?, ?)"
    prep\_stmt = ibm\_db.prepare(conn, insert\_sql)
    ibm_db.bind_param(prep_stmt, 1, username)
    ibm_db.bind_param(prep_stmt, 2, email)
    ibm_db.bind_param(prep_stmt, 3, password)
    ibm_db.execute(prep_stmt)
    msg = 'You have successfully registered!'
elif request.method == 'POST':
  msg = 'Please fill out the form !'
```

```
return render_template('register.html', msg = msg)
```

```
@app.route('/dashboard')

def dash():

return render_template('dashboard.html')
```

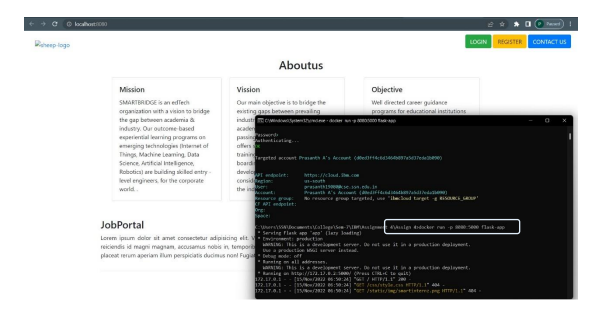
```
@app.route('/apply',methods =['GET', 'POST'])
def apply():
  msg = "
   if request.method == 'POST':
     username = request.form['username']
     email = request.form['email']
     qualification= request.form['qualification']
     skills = request.form['skills']
     jobs = request.form['s']
     sql = "SELECT*FROM\;users\;WHERE\;username =?"
     stmt = ibm\_db.prepare(conn, sql)
     ibm_db.bind_param(stmt,1,username)
     ibm_db.execute(stmt)
     account = ibm\_db.fetch\_assoc(stmt)
     print(account)
     if account:
       msg = 'there is only 1 job position! for you'
```

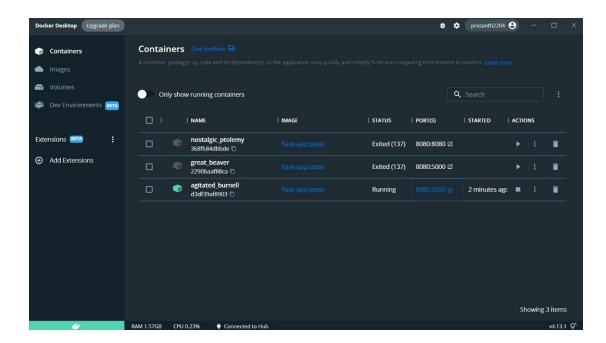
```
insert_sql = "INSERT INTO job VALUES (?, ?, ?, ?, ?)"
  prep_stmt = ibm_db.prepare(conn, insert_sql)
  ibm_db.bind_param(prep_stmt, 1, username)
  ibm_db.bind_param(prep_stmt, 2, email)
  ibm_db.bind_param(prep_stmt, 3, qualification)
  ibm_db.bind_param(prep_stmt, 4, skills)
  ibm_db.bind_param(prep_stmt, 5, jobs)
  ibm_db.execute(prep_stmt)
  msg = 'You have successfully applied for job!'
  session['loggedin'] = True
  TEXT = "Hello,a new application for job position" +jobs+"is requested"
elif request.method == 'POST':
  msg = 'Please fill out the form !'
return render_template('apply.html', msg = msg)
```

```
def display():
  print(session["username"],session['id'])
  cursor = mysql.connection.cursor()
  cursor.execute('SELECT * FROM job WHERE userid = % s', (session['id'],))
  account = cursor.fetchone()
  print("accountdislay",account)
  return render_template('display.html',account = account)
@app.route('/logout')
def logout():
  session.pop('loggedin', None)
  session.pop('id', None)
  session.pop('username', None)
 return render_template('home.html')
if __name__ == '__main__':
 app.run(host='0.0.0.0')
```

C:\Windows\System32\cmd.exe —	) X
C:\Users\SSN\Documents\College\Sem-7\IBM\Assignment 4\Assign 4\docker build -t flask-app .	1
[+] Building 284.9s (12/12) FINISHED	
=> [internal] load build definition from Dockerfile	0.1s
=> => transferring dockerfile: 2298	0.15
=> [internal] load .dockerignore	0.0s
=> => transferring context: 2B	0.05
=> [internal] load metadata for docker.io/library/python:3.6	3.7s
=> [auth] library/python:pull token for registry-1.docker.io	0.05
=> [1/6] FROM docker.io/library/python:3.6@sha256:f8652afaf88c25f0d22354d547d892591067aa4026a7fa9a6819df9f300af	68.2s
=> resolve docker.io/library/python:3.6@sha256:f8652afaf88c25f0d22354d547d892591067aa4026a7fa9a6819df9f300af6	6 0.05
=> => sha256:f8652afaf88c25f0d22354d547d892591067aa4026a7fa9a6819df9f300af6fc 1.86kB / 1.86kB	0.05
=> => sha256:d097a4907a8ec079df5ac31872359c2de510f82214c0448e926393b376d3b60d 2.22kB / 2.22kB	0.05
=> => sha256:54260638d07c5e3ad24c6e21fc889abbc8486a27634c0892086ff71f3f44b104 9.27kB / 9.27kB	0.05
=> => sha256:0e29546d541cdbd309281d21a73a9d1db78665c1b95b74f32b009e0b77a6e1e3 54.92MB / 54.92MB	35.1s
=> => sha256:9b829c73b52b92b97d5c07a54fb0f3e921995a296c714b53a32ae67d19231fcd 5.15MB / 5.15MB	1.7s
=> sha256:cb5b7ae361722f070eca53f35823ed21baa85d61d5d95cd5a95ab53d740cdd56 10.87MB / 10.87MB	2.35
=> => sha256:6494e4811622b31c027ccac322ca463937fd805f569a93e6f15c01aade718793 54.57MB / 54.57MB	20.25
=> => sha256:6f9f74896dfa93fe0172f594faba85e0b4e8a0481a0fefd9112efc7e4d3c78f7 196.51MB / 196.51MB	31.3s
=> => sha256:5e3b1213efc56598e78bd602983945c164de2a37205e06a62dada823124dc743 6.29MB / 6.29MB	23.4s
=> => sha256:9fddfdc56334f2e6efad7e241bf5e7459c40ed105c5478676f41c1244bd96752 14.21MB / 14.21MB	29.1s
=> => sha256:404f02044bac0432ca522cbb9f254b1c91fcea6806bfeef0be0b243b2f31bab7 235B / 235B	31.1s
=> => sha256:c4f42be2be53b900ebffc040c1df13de538434ccc5f5d954a56848a6169a3a3f 2.21MB / 2.21MB	31.8s
=> => extracting sha256:0e29546d541cdbd309281d21a73a9d1db78665c1b95b74f32b009e0b77a6e1e3	4.25
=> extracting sha256:9b829c73b52b92b97d5c07a54fb0f3e921995a296c714b53a32ae67d19231fcd	0.55
=> extracting sha256:cb5b7ae361722f070eca53f35823ed21baa85d61d5d95cd5a95ab53d740cdd56	0.5s
=> extracting sha256:6494e4811622b31c027ccac322ca463937fd805f569a93e6f15c01aade718793	4.9s
=> => extracting sha256:6f9f74896dfa93fe0172f594faba85e0b4e8a0481a0fefd9112efc7e4d3c78f7	17.3s
=> extracting sha256:5e3b1213efc56598e78bd602983945c164de2a37205e06a62dada823124dc743	0.5s
=> => extracting sha256:9fddfdc56334f2e6efad7e241bf5e7459c40ed105c5478676f41c1244bd96752	1.25

C:\Windows\System32\cmd.exe	- 🗆 X
	2.3s
	20.25





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

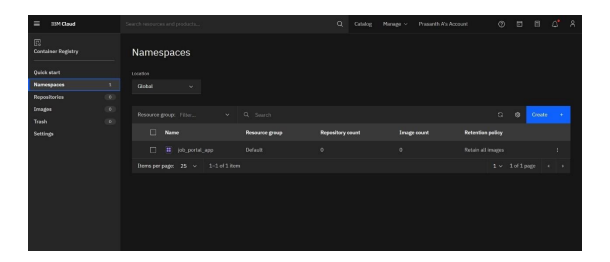
```
C:\Users\SSN<mark>\ibmcloud cr region-set global</mark>
The region is set to 'global', the registry is 'icr.io'.
OK
```

C:\Users\SSN\\\ ibmcloud cr namespace-add job\_portal\_app\\
No resource group is targeted. Therefore, the default resource group for the account ('Default') is targeted.

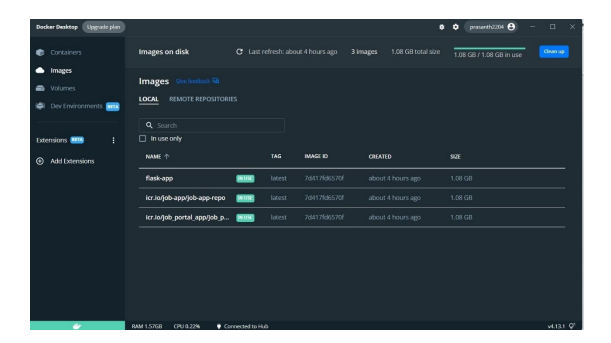
Adding namespace 'job\_portal\_app' in resource group 'Default' for account Prasanth A's Account in registry icr.io...

Successfully added namespace 'job\_portal\_app'

OK



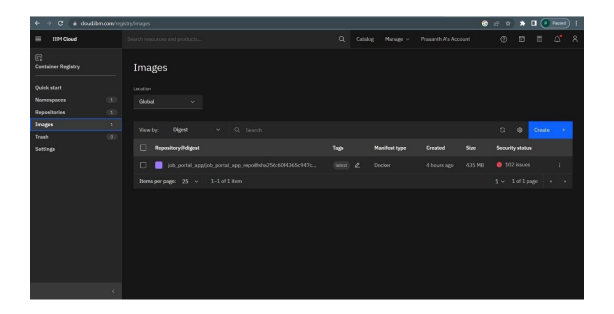
C:\Users\SSN\Documents\College\Sem-7\IBM\Assignment 4\Assign 4\docker tag flask-app icr.io/job-app/job-app-repo C:\Users\SSN\Documents\College\Sem-7\IBM\Assignment 4\Assign 4>docker push icr.io/job-app/job-app-repo

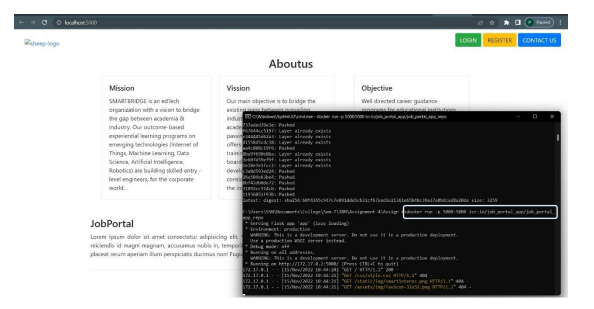


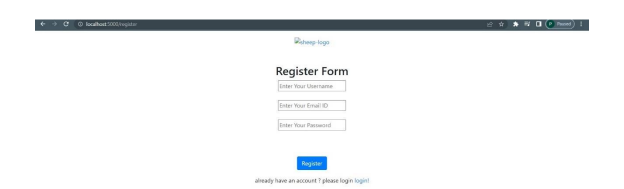
```
C:\Users\SSN\Documents\College\Sem-7\IBM\Assignment 4\Assign 4>ibmcloud cr login
Logging 'docker' in to 'icr.io'...
Logged in to 'icr.io'.

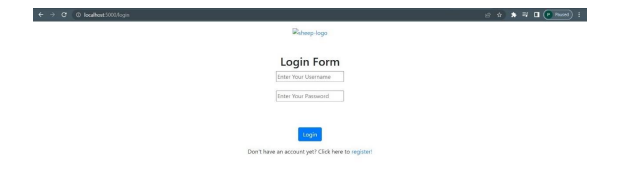
OK
```

```
C:\Users\SSN\Documents\College\Sem-7\IBM\Assignment 4\Assign 4 docker push icr.io/job_portal_app_job_portal_app_repo
Using default tag: latest
The push refers to repository [icr.io/job_portal_app/job_portal_app_repo]
8fd68227c2d6: Layer already exists
737aded39e3e: Pushed
67644cc5197: Layer already exists
e244445dc2a3: Layer already exists
d1558d5cd38: Layer already exists
aa4c808c19f6: Pushed
8ba9f690e8ba: Layer already exists
3e607d59ef9f: Layer already exists
e1887e1fcc2: Layer already exists
c3a0d593ed24: Pushed
66504e63be4: Pushed
8b642db0de72: Pushed
11936051f93b: Documents\College\Sem-7\IBM\Assignment 4\Assign 4>__
```

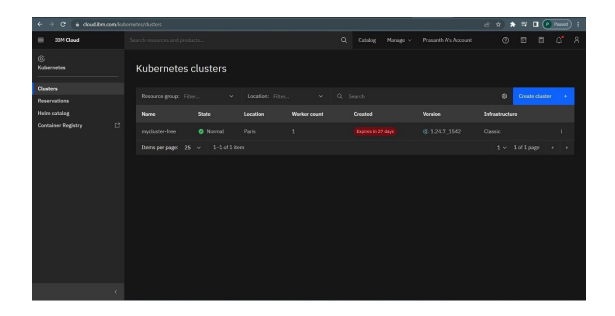








4. Create a Kubernetes cluster in IBM cloud and deploy helloworld image or jobportal image and expose the same app to run in nodeport.



```
C:\Users\SSN\Documents\College\Sem-7\IBM\Assignment 4\Assignment 4>
ibmcloud plugin install container-service
Looking up 'container-service' from repository 'IBM Cloud'...
Plug-in 'container-service[kubernetes-service/ks] 1.0.459' found in repository 'IBM Cloud'
Attempting to download the binary file...
26.86 MiB / 26.86 MiB [=======
28168192 bytes downloaded
                                        -----1 100.00% 7s
Installing binary...
Plug-in 'container-service 1.0.459' was successfully installed into C:\Users\SSN\.bluemix\plugins\container-service. Use 'ibmcloud plugin show container-service' to show its details.
:\Users\SSN\Documents\College\Sem-7\IBM\Assignment 4\Assignment 4>
Plugin Name
                                              container-service[kubernetes-service/ks]
Plugin Version
Plugin SDK Version
                                              1.0.459
                                              0.3.0
Minimal IBM Cloud CLI version required
 Private endpoints supported
                                               false
 Commands:
sat
sat keys
                                                                               Manage IBM Cloud Satellite clusters.
                                                                               List all Satellite Config keys in your IBM Cloud a
 count.
                                                                               View the current user messages.
List all Satellite subscriptions in your IBM Cloud
 sat messages
 sat subscriptions
```

```
C:\Users\SSN\Documents\College\Sem-7\IBM\Assignment 4\Assignment 4>ibmcloud ks cluster ls
                                            State
                                                          Created
                                                                             Workers Location Version
                                                                                                                    Resource Group N
Name
     Provider
mvcluster-free
                  cdntg4tf02end88h9tl0 deploying 37 minutes ago 1
                                                                                                    1.24.7 1542 Default
      classic
C:\Users\SSN\Documents\College\Sem-7\IBM\Assignment 4\Assignment 4\ibmcloud ks cluster config --cluster cdntg4tf02end88h
The configuration for cdntg4tf02end88h9tl0 was downloaded successfully.
Added context for cdntg4tf02end88h9tl0 to the current kubeconfig file.
You can now execute 'kubectl' commands against your cluster. For example, run 'kubectl get nodes'.
If you are accessing the cluster for the first time, 'kubectl' commands might fail for a few seconds while RBAC synchron
C:\Users\SSN\Documents\College\Sem-7\IBM\Assignment 4\Assignment 4>
C:\Users\SSN\Documents\College\Sem-7\IBM\Assignment 4\Assign 4\kubectl create deploy webserver --image=icr.io/job_portal
_app/job_portal_app_repo
deployment.apps/webserver created
```

