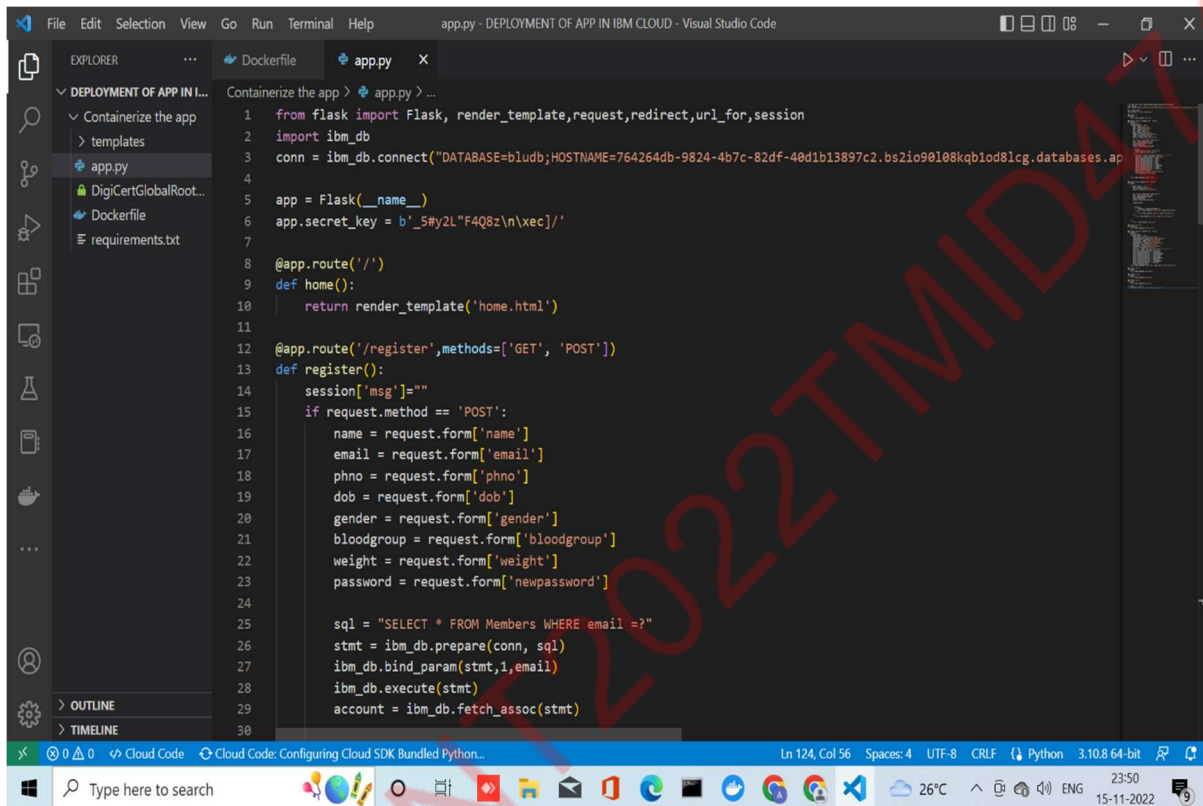


DEPLOYMENT OF APP IN IBM CLOUD

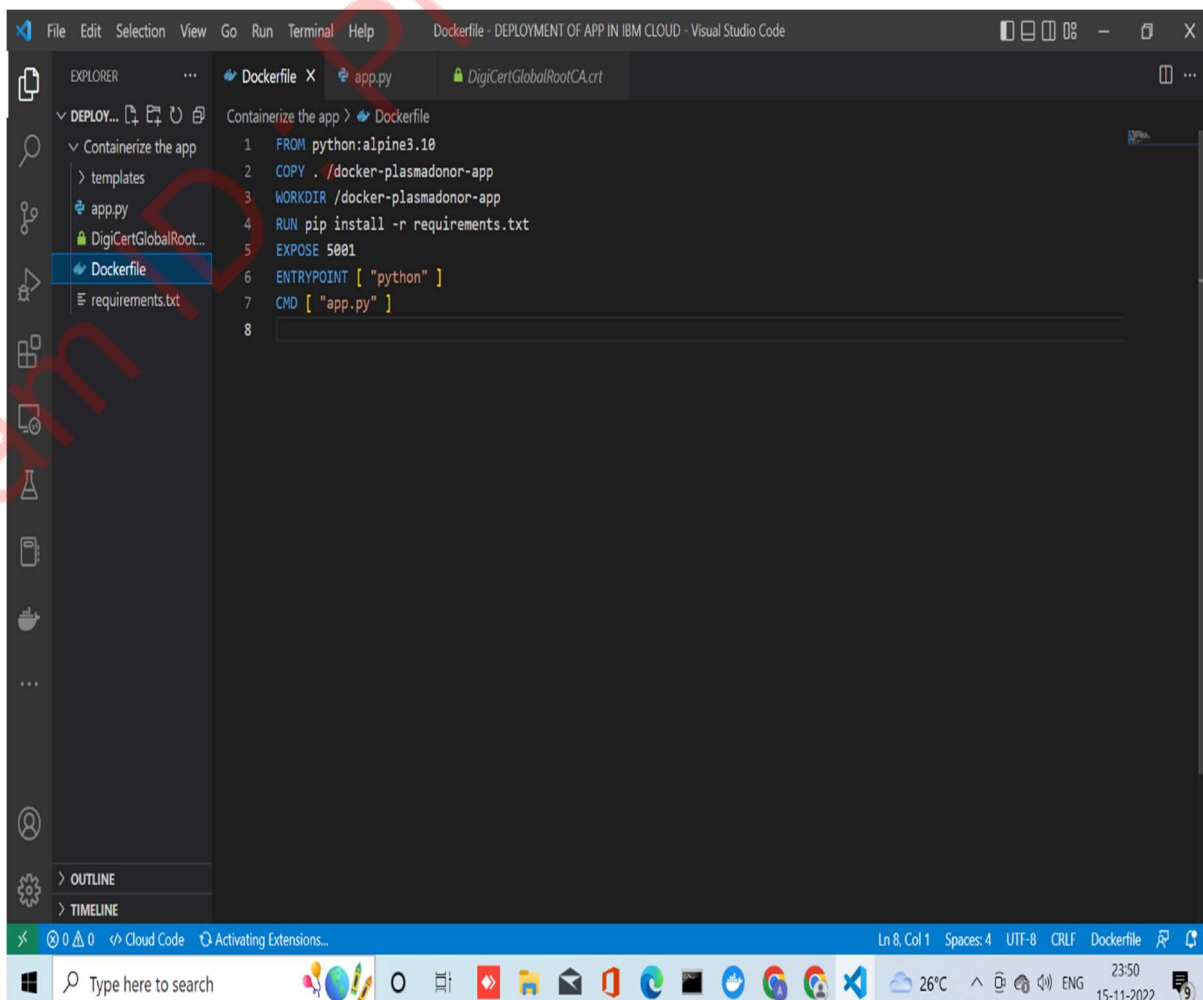
Containerize the App

Task: Create a Dockerfile for Plasma donation app and deploy it in docker desktop

- **CREATE A FLASK APP FOR PLASMA DONATION AND ADD DOCKER FILE AND NECESSARY REQUIREMENTS**



```
1 from flask import Flask, render_template, request, redirect, url_for, session
2 import ibm_db
3 conn = ibm_db.connect("DATABASE=bludb;HOSTNAME=764264db-9824-4b7c-82df-40d1b13897c2.bs2io90108kqb1od8l1cg.databases.ap
4
5 app = Flask(__name__)
6 app.secret_key = b'_'5my2L"F4Q8z\n\xec/'
7
8 @app.route('/')
9 def home():
10     return render_template('home.html')
11
12 @app.route('/register', methods=['GET', 'POST'])
13 def register():
14     session['msg']="
15     if request.method == 'POST':
16         name = request.form['name']
17         email = request.form['email']
18         phno = request.form['phno']
19         dob = request.form['dob']
20         gender = request.form['gender']
21         bloodgroup = request.form['bloodgroup']
22         weight = request.form['weight']
23         password = request.form['newpassword']
24
25         sql = "SELECT * FROM Members WHERE email =?"
26         stmt = ibm_db.prepare(conn, sql)
27         ibm_db.bind_param(stmt, 1, email)
28         ibm_db.execute(stmt)
29         account = ibm_db.fetch_assoc(stmt)
30
```



```
1 FROM python:alpine3.10
2 COPY . /docker-plasmadonor-app
3 WORKDIR /docker-plasmadonor-app
4 RUN pip install -r requirements.txt
5 EXPOSE 5001
6 ENTRYPOINT [ "python" ]
7 CMD [ "app.py" ]
8
```

- **BUILD A DOCKER IMAGE IN DOCKER DESKTOP FOR JOB PORTAL APP USING CMD**

```

C:\Windows\System32\cmd.exe
Microsoft Windows [Version 10.0.19044.2130]
(c) Microsoft Corporation. All rights reserved.

C:\Users\LENOVO\Desktop\PLASMA APP\PRE-DEVELOPMENT\DEPLOYMENT OF APP IN IBM CLOUD\Containerize the app>docker build -t plasma-app
"docker build" requires exactly 1 argument.
See 'docker build --help'.

Usage: docker build [OPTIONS] PATH | URL | -

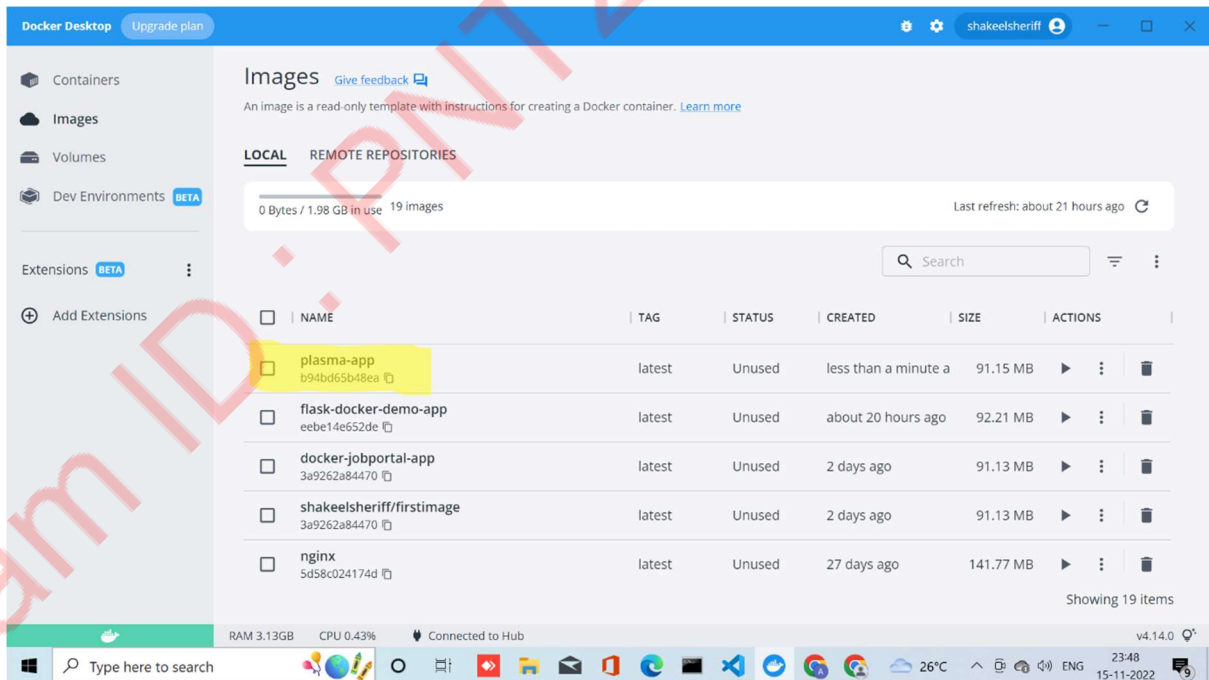
Build an image from a Dockerfile

C:\Users\LENOVO\Desktop\PLASMA APP\PRE-DEVELOPMENT\DEPLOYMENT OF APP IN IBM CLOUD\Containerize the app>
C:\Users\LENOVO\Desktop\PLASMA APP\PRE-DEVELOPMENT\DEPLOYMENT OF APP IN IBM CLOUD\Containerize the app>docker build -t plasma-app .
[*] Building 31.7s (10/10) FINISHED
=> [internal] load build definition from Dockerfile
=> => transferring dockerfile: 221B
=> [internal] load .dockerignore
=> => transferring context: 2B
=> [internal] load metadata for docker.io/library/python:alpine3.10
=> [auth] library/python:pull token for registry-1.docker.io
=> [internal] load build context
=> => transferring context: 27.82kB
=> CACHED [1/4] FROM docker.io/library/python:alpine3.10@sha256:152b1952d4b42e360f2efd3037df9b645328c0cc6f9c63decbbff407b96a
=> [2/4] COPY . /docker-plasmadonor-app
=> [3/4] WORKDIR /docker-plasmadonor-app
=> [4/4] RUN pip install -r requirements.txt
=> exporting to image
=> => exporting layers
=> writing image sha256:b94bd65b48eaf5cae9d1a0add60fc138d895486aa6f6429f3b6faf0f38167f4
=> naming to docker.io/library/plasma-app

C:\Users\LENOVO\Desktop\PLASMA APP\PRE-DEVELOPMENT\DEPLOYMENT OF APP IN IBM CLOUD\Containerize the app>

```

- **PLASMA APP IMAGE IN DOCKER CONTAINER**



TASK COMPLETED SUCCESSFULLY!