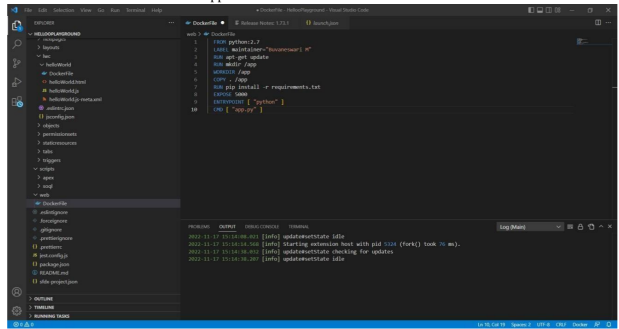
## **Deployment of App in IBM Cloud**

## **Containerize The app**

**STEP 1:** Containerize the Flask Application



# (The Process will continue in **Upload Image to IBM Container Registry** and **Deploy in Kubernetes Cluster**)

#### 1. CREATING DOCKER IMAGE FOR FLASK APP

STEP 1: Make a Project folder

STEP 2: Insert the following code into the Dockerfile created earlier

**STEP 3:** Copy the following into "requirements.txt" file

**STEP 4:** Test the flask app

**STEP 5:** Close the server by pressing CTRL + C

**STEP 6:** Build the Docker image

**STEP 7:** Run the docker image **STEP 8:** Test Again

### CODE:

```
from flask import Flask
app = Flask(__name__)

@app.route('/')
def hello():
    return "welcome to the flask tutorials"

if __name__ == "__main__":
    app.run(host ='0.0.0.0', port = 5001, debug = True)
FROM python:alpine3.7

COPY . /app

WORKDIR /app

RUN pip install -r requirements.txt

EXPOSE 5001

ENTRYPOINT [ "python" ]

CMD [ "demo.py" ]
```

#### **OUTPUT:**

