```
Editor Tob1 +

ROM python:alpine

COPY app.py /app.py

CMD ["python", "/app.py"]
```

```
ubuntu:~$ mkdir python-docker && cd python-docker
ubuntu:~/python-docker$ vi app.py
ubuntu:~/python-docker$ vi Dockerfile
ubuntu:~/python-docker$ docker build -t python-hello .
DEPRECATED: The legacy builder is deprecated and will be removed in a future release.
            Install the buildx component to build images with BuildKit:
            https://docs.docker.com/go/buildx/
Sending build context to Docker daemon 3.072kB
Step 1/3 : FROM python:alpine
alpine: Pulling from library/python
f18232174bc9: Pull complete
c7ea9f6d786a: Pull complete
008685971843: Pull complete
ce1e180c1f7c: Pull complete
Digest: sha256:18159b2be11db91f84b8f8f655cd860f805dbd9e49a583ddaac8ab39bf4fe1a7
Status: Downloaded newer image for python:alpine
 ---> ece12c7dbf45
Step 2/3 : COPY app.py /app.py
 ---> b6b384c55fca
Step 3/3 : CMD ["python", "/app.py"]
 ---> Running in bd5915817f7a
 ---> Removed intermediate container bd5915817f7a
 ---> c6ef191bfb7d
Successfully built c6ef191bfb7d
Successfully tagged python-hello:latest
ubuntu:~/python-docker$ docker run --rm python-hello
Hello Docker!
ubuntu:~/python-docker$
```