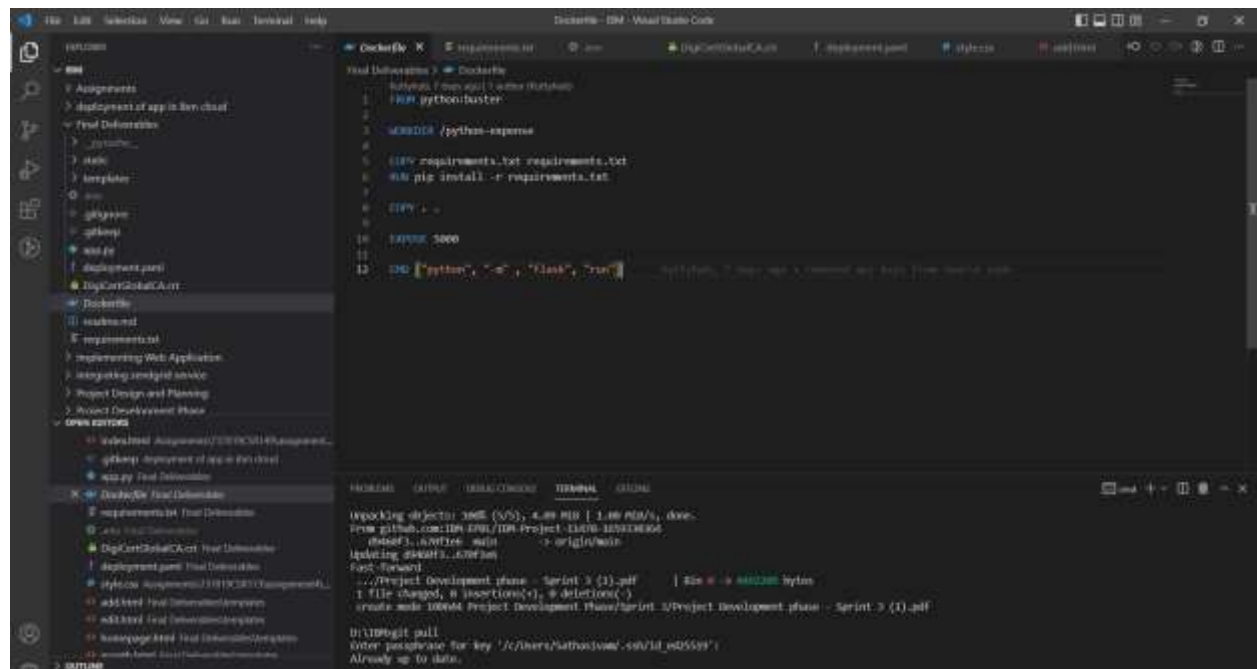


Deployment of the app in IBM Cloud

Containerise the application



The screenshot shows a VS Code editor with a Dockerfile and a terminal window. The Dockerfile is located at `Dockerfile` and contains the following content:

```
Dockerfile
FROM python:3.8-slim
WORKDIR /python-express
COPY requirements.txt requirements.txt
RUN pip install -r requirements.txt
CMD ["python", "-m", "Flask", "run"]
```

The terminal window shows the output of the `docker build` command, indicating that the image was successfully built and pushed to the IBM Cloud registry.

```
Uploading object: 3805 (505), 4.09 MB | 1.06 MB/s, done.
From github.com:IBM-EPFL/IBM-Project-11470-125100000
docker://ibmcloud:main -> origin/main
Updating 9940f13..67af2a6
Fast-forward
.../Project Development phase - Sprint 3 (1).pdf | 516 B -> 662280 bytes
1 file changed, 8 insertions(+), 0 deletions(-)
create mode 100644 Project Development Phase/Sprint 3/Project Development phase - Sprint 3 (1).pdf
Dockerfile pull
Enter passphrase for key '/c/Users/latheia/.ssh/id_rsa5559':
Already up to date.
```