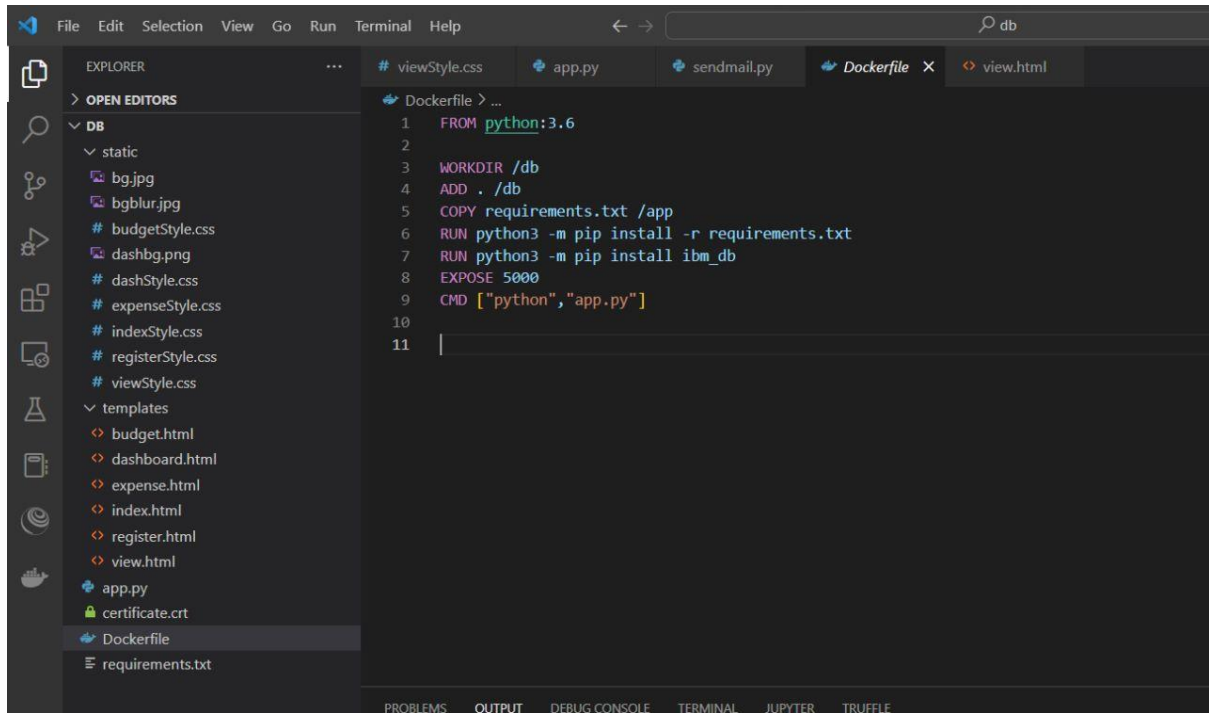


## DOCKER IMAGE FOR FLASK APP

PROJECT NAME	PERSONAL EXPENSE TRACKER APPLICATION
TEAM ID	PNT2022TMID27307



The screenshot shows the Visual Studio Code editor interface. The Explorer sidebar on the left displays a file tree with the following structure:

- DB
  - static
    - bg.jpg
    - bgblur.jpg
  - # budgetStyle.css
  - # dashbg.png
  - # dashStyle.css
  - # expenseStyle.css
  - # indexStyle.css
  - # registerStyle.css
  - # viewStyle.css
- templates
  - budget.html
  - dashboard.html
  - expense.html
  - index.html
  - register.html
  - view.html
- app.py
- certificate.crt
- Dockerfile
- requirements.txt

The main editor area shows the content of the `Dockerfile` file:

```
1 FROM python:3.6
2
3 WORKDIR /db
4 ADD . /db
5 COPY requirements.txt /app
6 RUN python3 -m pip install -r requirements.txt
7 RUN python3 -m pip install ibm_db
8 EXPOSE 5000
9 CMD ["python", "app.py"]
10
11
```

The bottom status bar of the editor shows tabs for PROBLEMS, OUTPUT, DEBUG CONSOLE, TERMINAL, JUPYTER, and TRUFFLE.