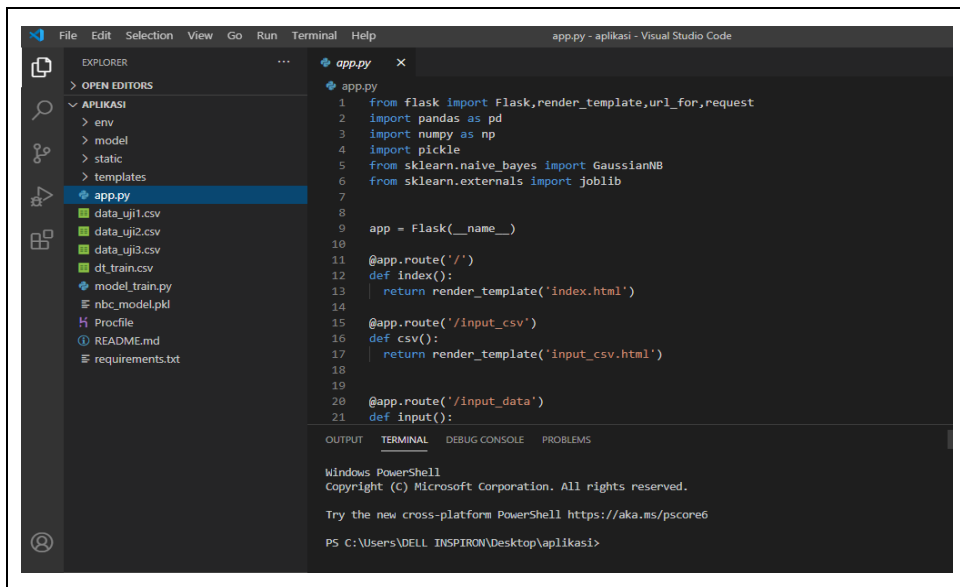


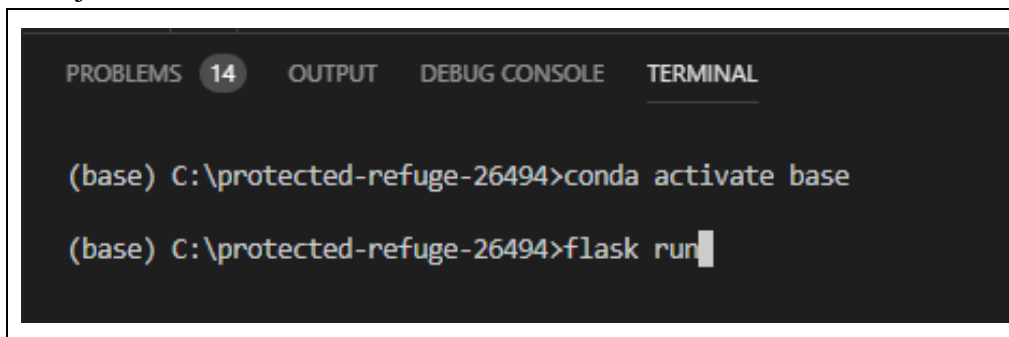
CARA MENJALANKAN PROGRAM

1. Buka Visual Studio Code kemudian buka projek aplikasi
2. Buka file `app.py`
3. Pada menu bar klik Terminal -> New Terminal



The screenshot shows the Visual Studio Code interface. The Explorer panel on the left shows a project named 'APLIKASI' with several files, including 'app.py'. The main editor area displays the code for 'app.py', which is a Flask application. The code includes imports for Flask, pandas, numpy, pickle, sklearn, and joblib. It defines a Flask app and three routes: a root route for 'index.html', a route for '/input_csv' for 'input_csv.html', and a route for '/input_data' for 'input_data.html'. The terminal window at the bottom shows the Windows PowerShell prompt with the current directory set to 'C:\Users\DELL\INSPIROM\Desktop\aplikasi'.

4. Pada jendela Terminal ketik `flask run` lalu tekan enter



The screenshot shows the terminal window with the 'TERMINAL' tab selected. The terminal prompt is '(base) C:\protected-refuge-26494>'. The user has entered the command 'conda activate base' and 'flask run'. The cursor is positioned at the end of the 'flask run' command, ready for the user to press enter.

5. Setelah proses pada terminal berjalan maka akan muncul link. Selanjutnya tekan tombol CTRL + klik link <http://127.0.0.1:5000/> yang tertera pada terminal.

```
(base) C:\protected-refuge-26494>conda activate base

(base) C:\protected-refuge-26494>flask run
* Environment: production
  WARNING: Do not use the development server in a production environment.
  Use a production WSGI server instead.
* Debug mode: off
* Running on http://127.0.0.1:5000/ (Press CTRL+C to quit)
```

6. Buka browser dan masukkan URL : <http://127.0.0.1:5000/>



7. Untuk menampilkan hasil klasifikasi pilih menu dan klik input data mahasiswa



