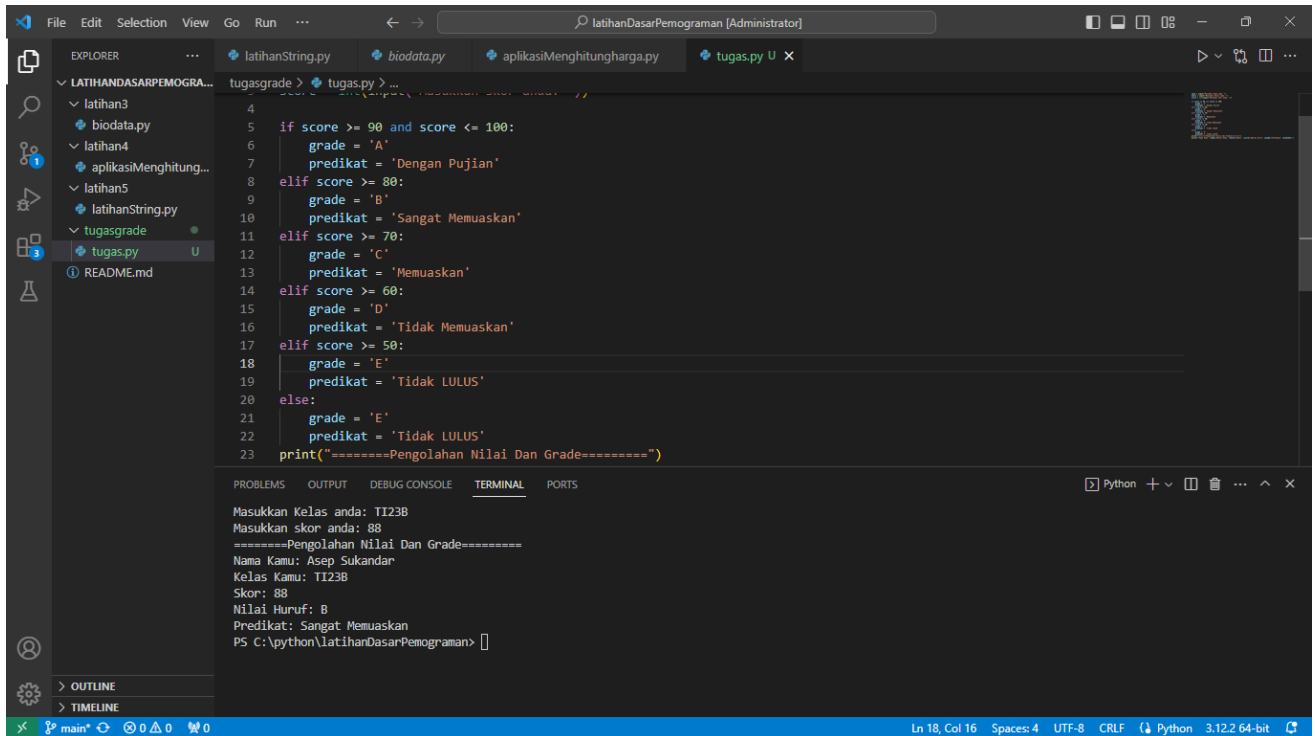


Nama : Asep Sukandar

Kelas : TI2023B



The image shows a Visual Studio Code (VS Code) editor window with the following components:

- Explorer Panel:** Displays a file tree for a project named "LATIHANDASARPEMOGRAMAN". The files listed are "latihan3", "biodata.py", "latihan4", "aplikasiMenghitung...", "latihan5", "latihanString.py", "tugasgrade", and "tugas.py". The "tugas.py" file is selected and highlighted.
- Editor Panel:** Shows the code for "tugas.py". The code is a Python script that takes a score as input and outputs a grade and a predicate. The code is as follows:

```
4  
5 if score >= 90 and score <= 100:  
6     grade = 'A'  
7     predikat = 'Dengan Pujian'  
8 elif score >= 80:  
9     grade = 'B'  
10    predikat = 'Sangat Memuaskan'  
11 elif score >= 70:  
12    grade = 'C'  
13    predikat = 'Memuaskan'  
14 elif score >= 60:  
15    grade = 'D'  
16    predikat = 'Tidak Memuaskan'  
17 elif score >= 50:  
18    grade = 'E'  
19    predikat = 'Tidak LULUS'  
20 else:  
21    grade = 'E'  
22    predikat = 'Tidak LULUS'  
23 print("====Pengolahan Nilai Dan Grade====")
```
- Terminal Panel:** Shows the output of the script execution. The output is as follows:

```
Masukkan Kelas anda: TI23B  
Masukkan skor anda: 88  
====Pengolahan Nilai Dan Grade====  
Nama Kamu: Asep Sukandar  
Kelas Kamu: TI23B  
Skor: 88  
Nilai Huruf: B  
Predikat: Sangat Memuaskan  
PS C:\python\latihanDasarPemograman>
```

Nama : Asep Sukandar

Kelas : TI2023B

