

Tugas Lab. Algoritma dan Pemrograman

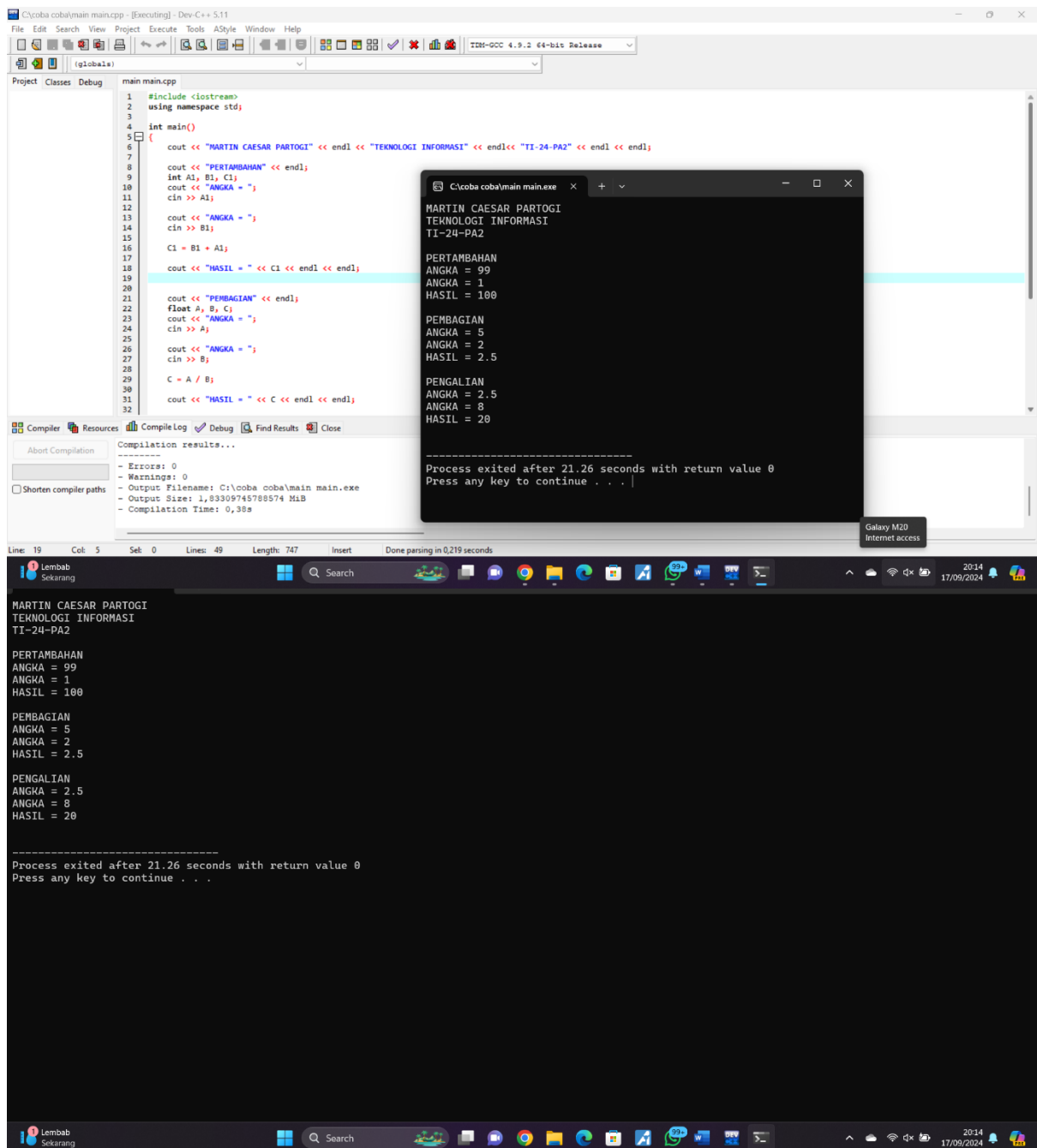
Nama : Martin Caesar Partogi

NPM : 242310034

Kelas : TI – 24 – PA2

Notes : Saya mengerjakan ini pertama nya gak bisa terus saya baca modul dan ditambah nonton Youtube, dan akhirnya bisa

Screenshoot OUTPUT



The screenshot displays a C++ program in the Dev-C++ IDE. The source code in `main.cpp` defines a `main` function that prints personal information, performs three arithmetic operations (addition, subtraction, and division), and prints the results. The program uses `cout` and `endl` for output.

```
1 #include <iostream>
2 using namespace std;
3
4 int main()
5 {
6     cout << "MARTIN CAESAR PARTOGI" << endl << "TEKNOLOGI INFORMASI" << endl << "TI-24-PA2" << endl << endl;
7
8     cout << "PERTAMBAHAN" << endl;
9     int A1, B1, C1;
10    cout << "ANGKA = ";
11    cin >> A1;
12
13    cout << "ANGKA = ";
14    cin >> B1;
15
16    C1 = B1 + A1;
17
18    cout << "HASIL = " << C1 << endl << endl;
19
20    cout << "PEMBAGIAN" << endl;
21    float A, B, C;
22    cout << "ANGKA = ";
23    cin >> A;
24
25    cout << "ANGKA = ";
26    cin >> B;
27
28    C = A / B;
29
30    cout << "HASIL = " << C << endl << endl;
31
32 }
```

The output window shows the following results:

```
MARTIN CAESAR PARTOGI
TEKNOLOGI INFORMASI
TI-24-PA2

PERTAMBAHAN
ANGKA = 99
ANGKA = 1
HASIL = 100

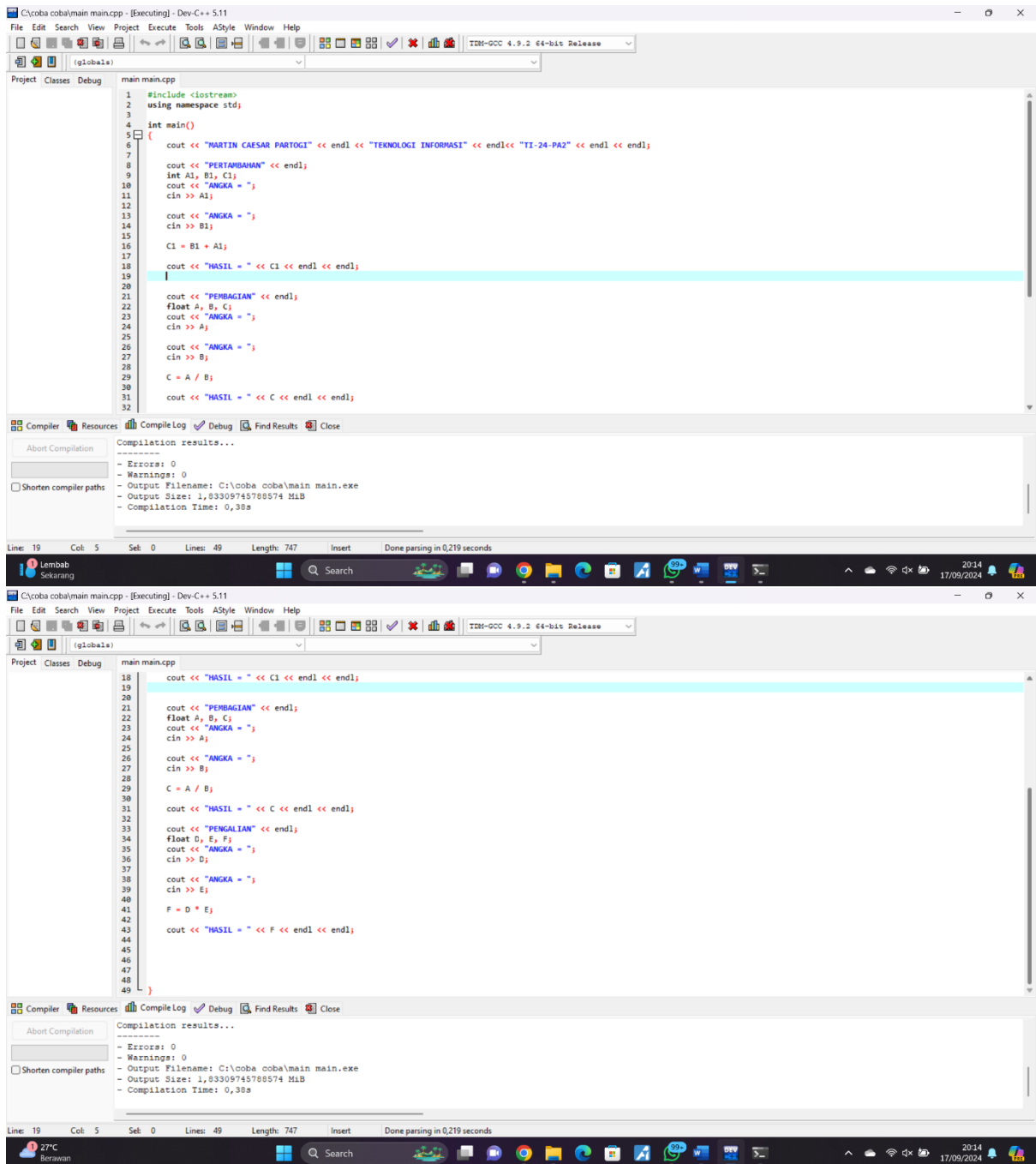
PEMBAGIAN
ANGKA = 5
ANGKA = 2
HASIL = 2.5

PENGALIAN
ANGKA = 2.5
ANGKA = 8
HASIL = 20

Process exited after 21.26 seconds with return value 0
Press any key to continue . . .
```

The bottom part of the image shows a larger terminal window with the same output, confirming the program's execution results.

Screenshoot CODING



Screenshoot WAKTU

