

Nama : Philif Diamond Song  
Kelas : TI-25-KA  
NPM : 252310024

The screenshot shows the Dev-C++ IDE interface. The code editor window displays a C++ program named 'double.cpp' with the following content:

```
1 #include <iostream>
2 using namespace std;
3
4 int main()
5 {
6     double panjang, lebar;
7     cout << "luas persegi panjang adalah:" << endl;
8     cout << "(panjang*lebar)" << endl;
9
10    cout << "\nmasukan panjang =";
11    cin >> panjang;
12
13    cout << "masukan lebar =" ;
14    cin >> lebar;
15
16    cout << "\nJadi luas persegi panjang adalah: " << panjang*lebar << endl;
17
18    return 0;
19 }
```

The status bar at the bottom of the IDE indicates the current line (Line: 18), column (Col: 14), selection (Sel: 0), total lines (Lines: 19), total length (Length: 370), and the time taken for parsing (Done parsing in 0.016 seconds).

The compiler output window below shows the compilation results:

```
Compilation results...
=====
- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\fhil\OneDrive\Documents\Praktikum Lab\Praktikum lab algoritma SMT 1\Lab algoritma pemrograman\Pertemuan 2\Tugas matkul\Tugas pertemuan ke 2\Tugas Philif Diamond Song.exe
- Output Size: 1.83263778666523 MIB
- Compilation Timer: 1.31s
```

Ketika di run:

The screenshot shows a terminal window displaying the execution of the program. The output is as follows:

```
luas persegi panjang adalah:
(panjang*lebar)

masukan panjang =20
masukan lebar =20

Jadi luas persegi panjang adalah: 400

-----
Process exited after 19.17 seconds with return value 0
Press any key to continue . . .
```