

10fastfingers.com/typing-test/indonesian

Typing Test  
Top 200 words

Typing Test (advanced)  
Top 1000 words

Custom Typing Test  
Create your own!

Multiplayer Typing Test  
Play against others

Typing Competition  
Who can type the fastest?

Text Practice  
Practice your own Text

Top 1000  
Unlock the Top 1000 words of your language

Login

Login Indonesian Switch Typing Test language

Result Screenshot

35 WPM  
(words per minute)

Keystrokes (177 | 0) 177

Accuracy 98.88%

Correct words 29

Wrong words 0

Share on Facebook

Taklukkan Petualangan Virtual

Pursue Flavor

Kontrak Belajar P...docx Modul Praktikum...pdf raptor2019.msi

27°C Berawan 11:52 PM

Link git hub:

[https://github.com/ahlanmarjan/ahlanmarjan\\_2100018474\\_prak\\_alpro/blob/1e1f9f3db13a850a7eb659d1086e85c2bc847104/program%20kalkulator%20sederhana.cpp](https://github.com/ahlanmarjan/ahlanmarjan_2100018474_prak_alpro/blob/1e1f9f3db13a850a7eb659d1086e85c2bc847104/program%20kalkulator%20sederhana.cpp)

Search or jump to...

Pull requests Issues Marketplace Explore

ahlanmarjan / ahlanmarjan\_2100018474\_prak\_alpro Public

Pin Unwatch 1 Fork 0 Star 0

<> Code Issues Pull requests Actions Projects Wiki Security Insights Settings

main ahlanmarjan\_2100018474\_prak\_alpro / program kalkulator sederhana.cpp Go to file

ahlanmarjan Add files via upload Latest commit 1e1f9f3 1 hour ago History

1 contributor

73 lines (61 sloc) 1.43 KB Raw Blame

```
1 #include <iostream>
2 using namespace std;
3
4 int main() {
5     float a, b, pilih, hasil;
6     char ulang;
7
8     awal:
9     cout << "PROGRAM KALKULATOR SEDERHANA" << endl;
10    cout << "\n";
11    cout << "1.perkalian\n";
12    cout << "2.pembagian\n";
```

27°C Berawan 11:54 PM

```
Selamat | Cetak | (13) Wi | Me | Instalasi | Pra Pro | PRAKTI | Tugas | Typing | Typing | Pelajar | tes rep | ahl x | simeru | + | - | X
github.com/ahlanmarjan/ahlanmarjan_2100018474_prak_alpro/blob/main/program%20kalkulator%20sederhana.cpp
10     cout << "\n";
11     cout << "1.perkalian\n";
12     cout << "2.pembagian\n";
13     cout << "3.penambahan\n";
14     cout << "4.pengurangan\n";
15
16     cout << "pilih operasi (1,2,3,4) :";
17     cin >> pilih;
18
19     cout << endl;
20
21     if(pilih == 1){
22     cout << "masukan angka a =";
23     cin >> a;
24     cout << "masukan angka b =";
25     cin >> b;
26     hasil = a * b;
27     cout << a << "x" << b << "=" << hasil;
28     }
29
30     else if(pilih == 2){
31     cout << "masukan angka a =";
32     cin >> a;
33     cout << "masukan angka b =";
34     cin >> b;
35     hasil = a / b;
36     cout << a << ":" << b << "=" << hasil;
37     }
38
39     else if(pilih == 3){
40     cout << "masukan angka a =";
41     cin >> a;
42     cout << "masukan angka b =";
```

```
Selamat | Cetak | (13) Wi | Me | Instalasi | Pra Pro | PRAKTI | Tugas | Typing | Typing | Pelajar | tes rep | ahl x | simeru | + | - | X
github.com/ahlanmarjan/ahlanmarjan_2100018474_prak_alpro/blob/main/program%20kalkulator%20sederhana.cpp
43     cin >> b;
44     hasil = a + b;
45     cout << a << "+" << b << "=" << hasil;
46     }
47
48     else if(pilih == 4){
49     cout << "masukan angka a =";
50     cin >> a;
51     cout << "masukan angka b =";
52     cin >> b;
53     hasil = a - b;
54     cout << a << "-" << b << "=" << hasil;
55     }
56
57     else{
58     cout << "maaf pilih sesuai operasi";
59     }
60
61     cout << "\n\n";
62     cout << "apakah anda ingi ulang (y/t) :";
63     cin >> ulang;
64
65     if(ulang == 'y'){
66     goto awal;
67     }
68
69     else{
70     cout << "terima kasih anda telah keluar";
71     }
72     return 0;
73 }
```