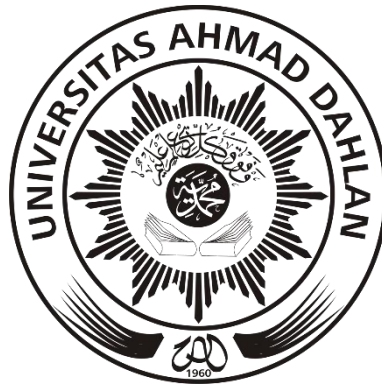


LAPORAN
ALGORITMA PEMORGRAMAN



DISUSUN OLEH
RIFAL FEBIYAN (2100018345)
SLOT SELASA 13.30 – KELAS G

PROGRAM STUDI INFORMATIKA FAKULTAS
TEKNOLOGI INDUSTRI
UNIVERSITAS AHMAD DAHLAN
TAHUN AJARAN 2021/2022

HASIL SCREENSHOT MENGETIK 10 JARI

The screenshot shows the 10FastFingers website interface in Indonesian. The user has completed a typing test with the text "rifalfebiyan2100018345". The results are displayed in a central box:

- Hasil:** 77 KPM (kata per menit)
- Total Karakter:** 386 (0) 386
- Ketepatan:** 97.72%
- Kata yang Benar:** 64
- Kata yang Salah:** 0

A "Share on Facebook" button is visible below the results. The left sidebar contains navigation links for various typing tests, and the right sidebar lists categories like "BASIC ENGLISH", "DATA ENTRY", etc. The browser's taskbar at the bottom shows the time as 8:48 PM on 3/16/2022.

SCREENSHOT REPOSITORY GITHUB, dan LINK REPOSITORY

Tim yang berkontribusi dalam pembuatan code ini (Rifal Febiyan, ArrijalFirmansyah dan Faiz Akhbar)

The screenshot shows a GitHub repository page for "rifal2100018345-prac-alpro". The repository is public and has 3 contributors. The latest commit is by "ArrijalFirmansyah" 13 minutes ago. The file "Praktikum 1 / Posttest / main.cpp" is selected, showing 102 lines of C++ code. The code includes headers for `iostream` and `cmath`, and defines two functions: `jumlah` and `kurang`. The code calculates the sum and difference of two numbers, `a` and `b`, and prints the results.

```
1 #include <iostream>
2 #include <cmath>
3 using namespace std;
4
5 void jumlah(){
6     float a, b;
7     float hasil;
8     system("CLS");
9     cout << "Bilangan Pertama : "; cin >> a;
10    cout << "Bilangan Kedua : "; cin >> b;
11    hasil = a+b;
12    cout << "\nHasil " << a << "+" << b << " adalah " << endl;
13    cout << "\n" << hasil;
14 }
15
16 void kurang(){
17     float a, b;
18     float hasil;
19     system("CLS");
20     cout << "Bilangan Pertama : "; cin >> a;
21     cout << "Bilangan Kedua : "; cin >> b;
22     hasil = a-b;
23     cout << "\nHasil " << a << "-" << b << " adalah " << endl;
24     cout << "\n" << hasil;
25 }
```

The image displays two screenshots of a GitHub repository page for `rifalfebiyan/rifal2100018345-prac-alpro`.

Top Screenshot: Shows the file `Praktikum%201/Postest/main.cpp`. A modal titled "Users who have contributed to this file" is open, listing contributors: `rifalfebiyan`, `FaiAkbar26`, and `Arrijafirmansyah`. The file content is a C++ program with two functions, `main1` and `main2`, each calculating the sum of two numbers and printing the result.

Bottom Screenshot: Shows the commit history for the file `Praktikum%201/Postest/main.cpp`. It lists commits from March 16, 2022, and March 15, 2022.

Commit Message	Author	Time Ago	SHA-1
Update main.cpp	Arrijafirmansyah	14 minutes ago	367c1395
Update main.cpp	FaiAkbar26	16 minutes ago	1caf7ed
KERJA KELOMPOK	rifalfebiyan	22 minutes ago	8372809
update main-cpp baru	rifalfebiyan	committed yesterday	1e983e3e
membuat main-cpp	rifalfebiyan	committed yesterday	2c9fab08

Link: <https://github.com/rifalfebiyan/rifal2100018345-prac-alpro>