LAPORAN PRAKTIKUM POSTTEST (III) ALGORITMA PEMROGRAMAN LANJUT



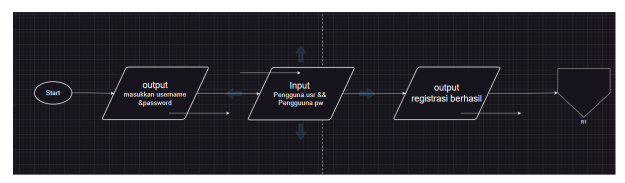
Disusun oleh:

Ahnaf Aliyyu (2409106035)

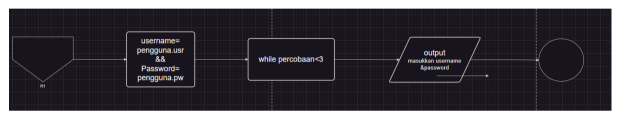
Kelas (A2 '24)

PROGRAM STUDI INFORMATIKA UNIVERSITAS MULAWARMAN SAMARINDA 2025

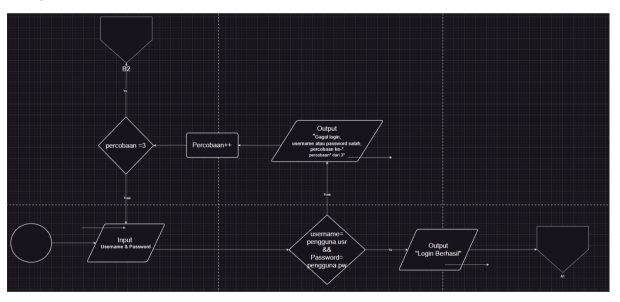
1. Flowchart



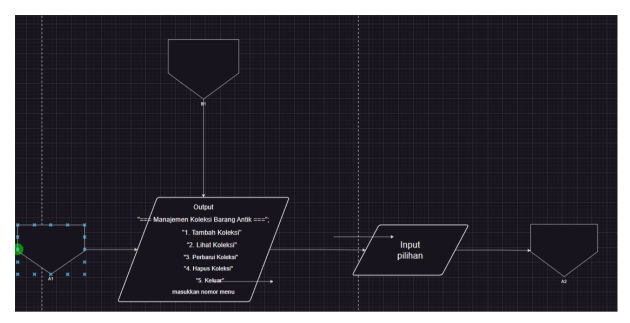
Gambar 1.1 registrasi



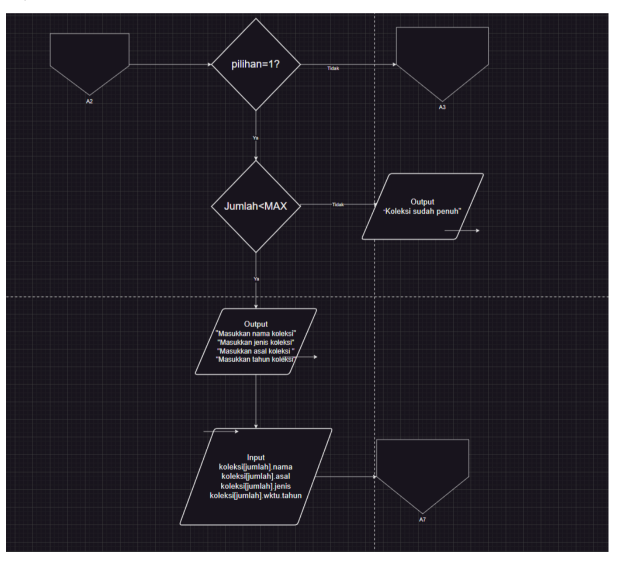
Gambar 1.2 Login 1



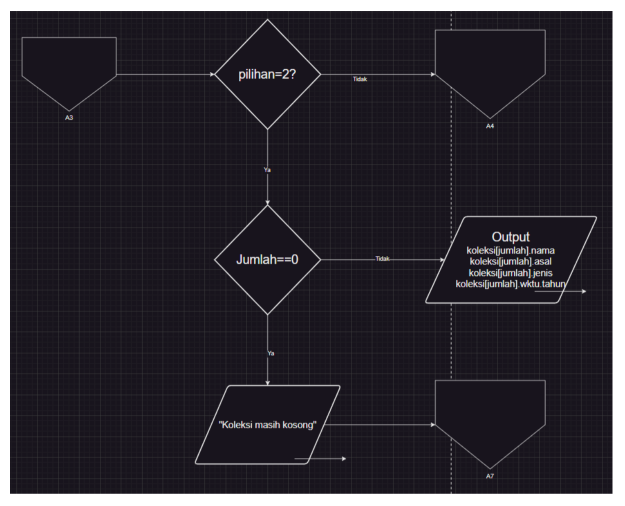
Gambar 1.3 Login 2



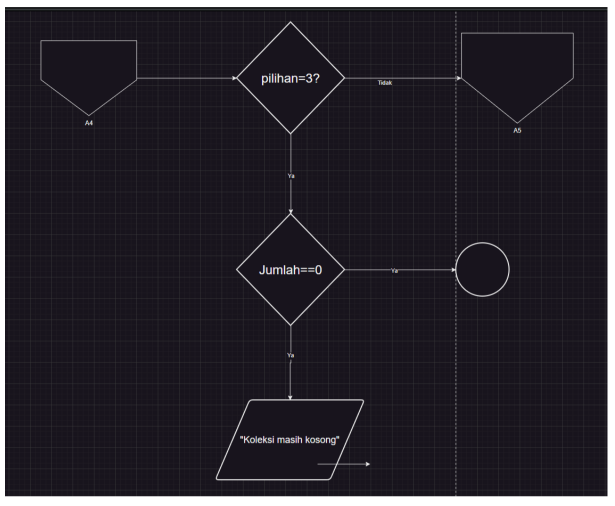
Gambar 1.4 pilihan menu



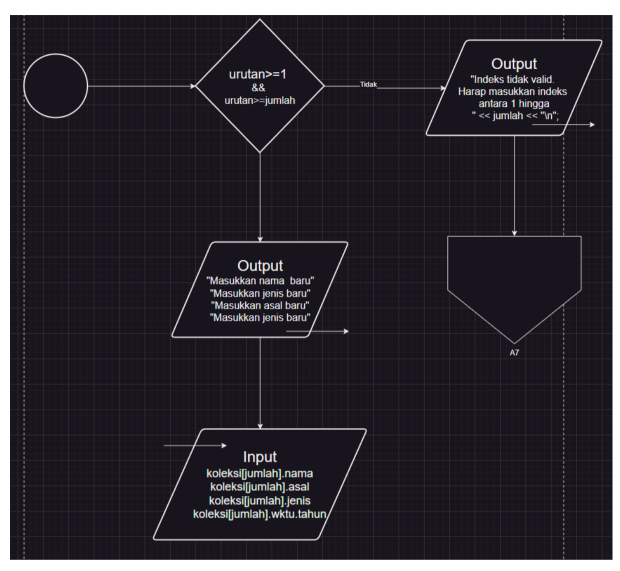
Gambar 1.5 pilihan menu 1



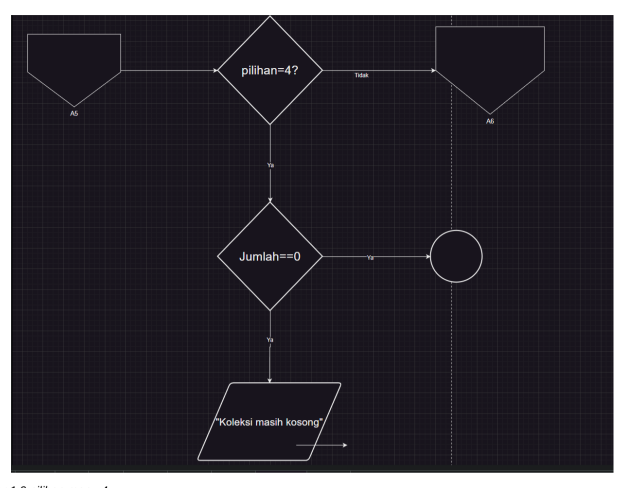
Gambar 1.6 pilihan menu 2



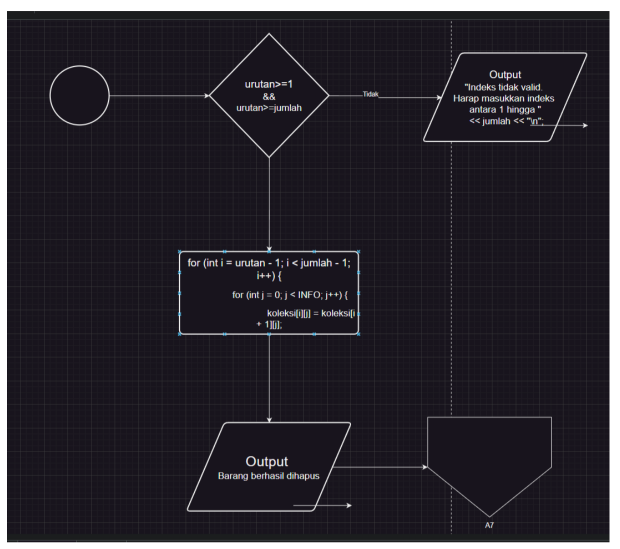
Gambar 1.7 pilihan menu 3



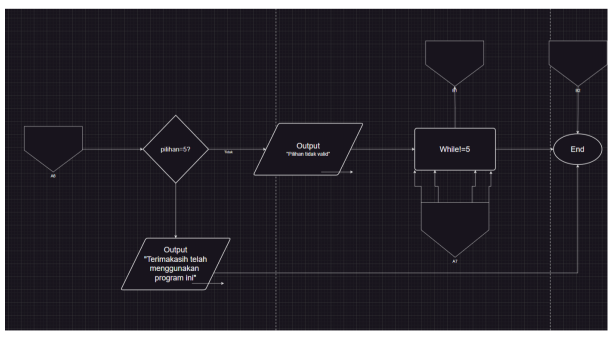
Gambar 1.8 pilihan menu 3



Gambar 1.9 pilihan menu 4



Gambar 1.10 pilihan menu 4



gambar 1.11 pilihan menu 5, default-end

2. Analisis Program

2.1 Deskripsi Singkat Program

Program ini adalah manajemen koleksi barang antik berbasis C++, yang memungkinkan pengguna untuk menambah, melihat, memperbarui, dan menghapus data koleksi. Data yang disimpan meliputi nama barang, jenis, asal, dan tahun koleksi. Program juga dilengkapi dengan fitur login untuk keamanan akses.

Tujuan Program

- 1. Mempermudah pencatatan barang antik agar lebih terorganisir.
- 2. Menyediakan sistem sederhana untuk mengelola koleksi barang antik tanpa perlu menggunakan aplikasi kompleks.
- 3. Membantu kolektor dalam memantau dan memperbarui koleksinya secara sistematis.

3. Source Code

A. Fitur Login

```
cout << "===== REGISTRASI =====\n";</pre>
    cout << "Masukkan username: ";</pre>
    cin >> pengguna.usr;
    cout << "Masukkan password: ";</pre>
    cin >> pengguna.pw;
    cout << "Registrasi berhasil!\n\n";</pre>
    percobaan = 0;
    while (percobaan < 3) {</pre>
        cout << "Masukkan username: ";</pre>
        cin >> username;
        cout << "Masukkan password: ";</pre>
        cin >> password;
        if (username == pengguna.usr && password == pengguna.pw ) {
             cout << "Berhasil login!\n";</pre>
             break;
         } else {
             percobaan++;
             cout << "Gagal login. Username atau password salah. Percobaan ke-" <</pre>
percobaan << " dari 3.\n";
        if (percobaan == 3) {
             cout << "Anda telah mencoba login 3 kali. Program akan keluar.\n";</pre>
```

```
return 0;
}
}
```

B. Fitur Tambah Koleksi

C. Fitur Melihat Koleksi

```
if (jumlah == 0) {
                     cout << "Koleksi masih kosong\n";</pre>
                 } else {
                     cout << setw(70) << "====== Koleksi Barang Antik</pre>
======\n";
        cout << setfill('=') << setw(83) << "=" << endl;</pre>
        cout << "| No | " << setw(25) << left << "Nama"</pre>
            << "| " << setw(20) << left << "Asal"
            << "| " << setw(20) << left << "Jenis"
            << " | Tahun | \n";
        cout << setfill('=') << setw(83) << "=" << endl;</pre>
        cout << setfill(' ');</pre>
        for (int i = 0; i < jumlah; i++) {</pre>
            cout << "| " << setw(2) << right << i + 1 << " | "</pre>
                 << setw(25) << left << koleksi[i].nama << "| "
                 << setw(20) << left << koleksi[i].asal << "| "
                 << setw(20) << left << koleksi[i].jenis << "| "
                 << setw(6) << koleksi[i].wktu.tahun << " |\n";</pre>
        cout << setfill('=') << setw(83) << "=" << endl;</pre>
```

D. Fitur Mengupdate Koleksi

```
cin.ignore();
    if (urutan >= 1 && urutan <= jumlah) {
        cout << "Masukkan nama baru: ";
        getline(cin, koleksi[urutan - 1].nama);
        cout << "Masukkan jenis baru: ";
        getline(cin, koleksi[urutan - 1].asal);
        cout << "Masukkan asal baru: ";
        getline(cin, koleksi[urutan - 1].jenis);
        cout << "Masukkan tahun baru: ";
        getline(cin, koleksi[urutan - 1].wktu.tahun);
        cout << "Barang berhasil diperbarui\n";
        } else {
            cout << "Indeks tidak valid. Harap masukkan indeks antara
1 hingga " << jumlah << "\n";
        }
    }
}</pre>
```

E. Fitur Menghapus Koleksi

```
if (jumlah>0){
                     cout << setw(70) << "====== Koleksi Barang Antik</pre>
======\n";
                     cout << setfill('=') << setw(83) << "=" << endl;</pre>
                     cout << "| No | " << setw(25) << left << "Nama"</pre>
                         << "| " << setw(20) << left << "Asal"
                         << " | " << setw(20) << left << "Jenis"
                          << "| Tahun |\n";
                     cout << setfill('=') << setw(83) << "=" << endl;</pre>
                     cout << setfill(' ');</pre>
                     for (int i = 0; i < jumlah; i++) {</pre>
                          cout << " | " << setw(2) << right << i + 1 << " | "
                              << setw(25) << left << koleksi[i].nama << "| "
                              << setw(20) << left << koleksi[i].asal << " | "
                              << setw(20) << left << koleksi[i].jenis << "| "
                              << setw(6) << koleksi[i].wktu.tahun << " |\n";</pre>
                     cout << setfill('=') << setw(83) << "=" << endl;</pre>
                 cout << "Masukkan indeks koleksi yang ingin dihapus (1 - " <<</pre>
jumlah << "): ";
                 cin >> urutan;
                 cin.ignore();
                 if (urutan >= 1 && urutan <= jumlah) {</pre>
                     for (int i = urutan - 1; i < jumlah - 1; i++) {
                         koleksi[i] = koleksi[i + 1];
                     jumlah--;
```

```
cout << "Barang berhasil dihapus\n";
} else {
        cout << "Indeks tidak valid. Harap masukkan indeks antara 1
hingga " << jumlah << "\n";
}}
else {
        cout << "Koleksi masih kosong\n";
}
break;</pre>
```

4. Uji Coba dan Hasil Output

4.2 Hasil Output

```
| PS C:\Users\Uhnaf &C\Order\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\under\u
```

gambar 4.1 Hasil program 1

gambar 4.2 Hasil program 2

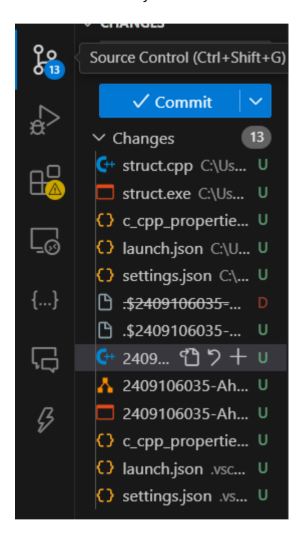
====== Koleksi Barang Antik =======			
No Nama======		Jenis=======	Tahun
1 Parang pakuwon 2 Tenun Sikka	senjata Kain/pa <mark>k</mark> aian	yogyakarta sulawesi	1675 1987
Masukkan indeks koleksi yang ingin dihapus (1 - 2): 1 Barang berhasil dihapus			
=== Manajemen Koleksi Barang Ant 1. Tambah Koleksi 2. Lihat Koleksi 3. Perbarui Koleksi 4. Hapus Koleksi 5. Keluar Masukkan nomor menu: 2 ====== Koleksi Barang Antik			
No Nama=======	 Asal	Jenis======	 Tahun
1 Tenun Sikka	Kain/pakaian	sulawesi	======================================

gambar 4.3 Hasil program

5. Git

Pada bagian penjelesan git kali ini kita tidak akan terlalu berpanjang lebar karena pada posttest sebelumnya kita telah mensinkronisaasikan akun github dan folder atau repository kita melalui git yang ada pada vs code

Untuk melakukan commit dan push pada kali ini cukup dengan mencari menu "source control" pada visual studio code kita dan melakukan commit beserta pesan commitnya, setelah melakukan commit maka lakukanlah sync atau sinkronisasi terhadap perubahan folder dan akun github. Jadi kita melakukan urutan dengan menambah file—source control—commit---sync/.



Gambar 5.1 GIT

Selain melalui source control juga dapat menggunakan command git yang ada di vs code

Git add
 Menggunakan git add . untuk menginisiasi semua file

```
PS C:\Users\Ahnaf GK\OneDrive\\F=\fraktikum-apl\post-test\post-test-apl-3> git add .
warning: in the working copy of 'post-test/post-test-apl-3/.$2409106035-AhnafAliyyu-PT-3.drawio.bkp', LF will be replaced by CRLF the next time Git touches it warning: in the working copy of 'post-test/post-test-apl-3/.vscode/c_cpp_properties.json', LF will be replaced by CRLF the next time Git touches it warning: in the working copy of 'post-test-apl-3/.vscode/settings.json', LF will be replaced by CRLF the next time Git touches it warning: in the working copy of 'post-test/post-test-apl-3/.vscode/settings.json', LF will be replaced by CRLF the next time Git touches it warning: in the working copy of 'post-test/post-test-apl-3/2409106035-AhnafAliyyu-PT-3.drawio', LF will be replaced by CRLF the next time Git touches it PS C:\Users\Ahnaf GK\OneDrive\\F\=\fraktikum-apl\post-test\post-test-apl-3>
```

Gambar 5.2 git add

• Git commit

Menyimpan perubahan dengan pesan commit.

```
PS C:\Users\Ahnaf GK\OneDrive\\f\*=\pm\>\frac{\pmatrix}\Praktikum-apl\post-test\post-test-apl-3\rangle commit -m "kunpul" [main 8331d86] kunpul
7 files changed, 1925 insertions(+)
create mode 100644 post-test/post-test-apl-3/.$2409106035-AhnafAliyyu-PT-3.drawio.bkp
create mode 100644 post-test/post-test-apl-3/.vscode/c_cpp_properties.json
create mode 100644 post-test/post-test-apl-3/.vscode/launch.json
create mode 100644 post-test/post-test-apl-3/.vscode/settings.json
create mode 100644 post-test/post-test-apl-3/.vscode/settings.json
create mode 100644 post-test/post-test-apl-3/.2409106035-AhnafAliyyu-PT-3.cpp
create mode 100644 post-test/post-test-apl-3/2409106035-AhnafAliyyu-PT-3.drawio
create mode 100644 post-test/post-test-apl-3/2409106035-AhnafAliyyu-PT-3.exe
PS C:\Users\Ahnaf GK\OneDrive\\f\*=\pm\x\times\Praktikum-apl\post-test\post-test-apl-3>
```

Gambar 5.3 git commit

git push

mengunggah (push) kode dari repository lokal ke repository remote (GitHub) dan menetapkan branch default.

```
PS C:\Users\Ahnaf GK\OneDrive\ドキュメント\Praktikum-apl\post-test\post-test-apl-3> git push origin main Enumerating objects: 14, done.
Counting objects: 100% (14/14), done.
Delta compression using up to 12 threads
Compressing objects: 100% (12/12), done.
Writing objects: 100% (12/12), 686.35 KiB | 4.32 MiB/s, done.
Total 12 (delta 3), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (3/3), completed with 2 local objects.
To https://github.com/ahnafaliyyu/Praktikum-apl.git
98c79e0..8331d86 main -> main
PS C:\Users\Ahnaf GK\OneDrive\ドキュメント\Praktikum-apl\post-test\post-test-apl-3>
```

Gambar 5.4 git push