

pertama tama input berapa banyak data lalu input data mahasiswa akan di loop sesuai jumlah banyak data lalu program akan mengoutputkan hasil data mahasiswa lalu akan ada pengeditan dengan menggunakan fungsi changeData yang akan mencari data berdasarkan NPM lalu program akan memberikan input untuk penggantian npm, nama, dan nilai, setelah itu program akan mengoutput data mahasiswa kembali

link youtube : https://youtu.be/4RGsT_-5oZk

The screenshot displays a YouTube video player with a dark theme. The video title is "140810220065_Muhammad Is'ad Prabaswara_Pointer". The video player interface includes a search bar, a video player area, and a list of recommended videos on the right. The video content shows a C++ program in Visual Studio Code, which implements a student data management system using pointers. The program includes functions for adding, displaying, and updating student data.

```
#include <iostream>
#include <conio.h>
using namespace std;

struct Digdata {
    string nama;
    long long npm;
    double nilai;
};

void fetchData(Digdata mhsdata){
    cout << "Nama : " << mhsdata.nama;
    cout << "Npm : " << mhsdata.npm;
    cout << "Nilai : " << mhsdata.nilai;
}

void printData(Digdata mhsdata[], int n){
    cout << "Data Mahasiswa" << endl;
    for (int i = 0; i < n; i++){
        cout << mhsdata[i].npm << " " << mhsdata[i].nama << " " << mhsdata[i].nilai << endl;
    }
}

typedef Digdata *pointer;
```

The video player interface also shows the channel name "Muhammad Is'ad Prabaswara" and the video is marked as "Unlisted". The recommended videos on the right include "JALAN TENGAH - NAURA AYU", "best friend.", "RAKIT SUPER PC ke-2 kali ini", "Belajar Membuat WEBSITE Dari 0 Sampai Di PUBLISH Untuk...", and "chill.".