NOTASI ALGORITMA :

// judul : PROGRAM BIODATA

// programer : Heppy Sentoso

// 15 sept 2022

// kamus :

namax <-- string

kelaminx <-- string

ttlx <-- string

agamax <-- string

Alamatx <-- string

Emailx <-- string

tlpnx <-- string

// deskripsi

input namax

input kelaminx

input ttlx

input agamax

input alamatx

input emailx

input telpx

Output “BIODATA ANDA”

Output Nama

Output Jenis Kelamin

Output TTL

Output Agama

Output Alamat

Output Email

Output No.Tlpn

CODING :

//judul : PROGRAM BIODATA

//progammer : Heppy Sentoso

//15 sept 2022

#include <iostream>

using namespace std;

int main()

{

//kamus:

string namax;

string kelaminx;

string ttlx;

string agamax;

string alamatx;

string emailx;

string tlpnx;

//deskripsi:

cout << "PROGRAM BIODATA" << endl;

cout << "Masukkan Nama Anda : "; getline(cin, namax );

cout << "Masukkan Jenis Kelamin Anda :"; getline(cin, kelaminx );

cout << "Masukkan Tempat, Tangga Lahir Anda : "; getline(cin, ttlx );

cout << "Masukkan Agama Anda : "; getline(cin, agamax );

cout << "Masukkan Alamat Anda : "; getline(cin, alamatx );

cout << "Masukkan Email Anda : "; getline(cin, emailx );

cout << "Masukkan No Telp. Anda : "; getline(cin, tlpnx );

cout << endl << endl;

cout << ">======================================<" << endl;

cout << "BIODATA ANDA" << endl;

cout << "Nama : " << namax << endl;

cout << "Jenis Kelamin : "<< kelaminx << endl;

cout << "TTL : " << ttlx << endl;

cout << "Agama : " << agamax << endl;

cout << "Alamat : " << alamatx << endl;

cout << "Email : " << emailx << endl;

cout << "No Telp. : " << tlpnx << endl;

cout << ">======================================<" << endl;

return 0;

}

*HASIL CODING :*

