#include <iostream>

#include <stdio.h>

#include <stdlib.h>

#include <conio.h>

using namespace std;

//dekklarasi struct

struct data\_mahasiswa {

char pembeli[10];

char barang[10];

char kode\_pembeli[10];

char status\_pembeli;

};

//deklarasi variabel struct

Diana, Rina, Lina, Doni, Dodi, Member, Bukan\_Member;

int main()

{

//input struct kode pembeli

cout << "kode pembeli\n";

cout << "================\n" << endl;

cout << "1.P001" << endl;

cout << "2.P002" << endl;

cout << "3.POO3" << endl;

cout << "4.P004" << endl;

cout << "5.P005" << endl;

//input struct nama pembeli

cout << "nama pembeli\n";

cout << "=================\n" << endl;

cout << "1.Diana" << endl;

cout << "2.Rina" << endl;

cout << "3.Lina" << endl;

cout << "4.Doni" << endl;

cout << "5.Dodi" << endl;

//inout struct status pembeli

cout << kode\_pembeli (1/2/3/4/5): ;

cout << "kode pembeli: "; cin >> 1.Diana.Member;

cout << "kode pembeli: "; cin >> 2.Rina.Member;

cout << "kode pembeli: "; cin >> 3.Lina.Bukan\_Member;

cout << "kode pembeli: "; cin >> 4.Doni.Bukan\_Member;

cout << "kode pembeli: "; cin >> 5.Dodi.Member;

//input struct kode barang

cin >> BRG001; cout << "kode barang: ";

cin >> BRG002; cout << "kode barang: ";

return 0;

}