#include <fstream>

#include <iostream>

int main() {} //main

using namespace std; //nem kell std

//switch

char o;

switch (o)

{

case '+': {

std::cout << "p";

break;

}

case '-': {

std::cout << "n";

break;

}

default:

std::cout << "k";

}

//rand()%(felso ertek+1 - also ertek)+also ertek random

<< endl /n //sor torés

//pointerek

int szam;

int\* pszam = &szam;

\*pszam = 5;

int tomb[3];

int\* ptomb =tomb;

for (int i = 0; i < 3; i++)

{

cin >> ptomb[i];

};

struct kocsi //strucktura

{

int ar;

};

kocsi mazda;

mazda.ar = 5000;

void third(char a, char arr[10], int b) { //eljaras

a = arr[b];

cout << a << endl;

}

int first(int a) { //függvény

return ;

}

tomb.size() //tomb hossz

class Doboz { //osztaly

public:

int lenght;

int width;

Doboz(int lenght, int width) :lenght(lenght), width(width) {}

};

Doboz d0 = Doboz(1, 2); //példany

Doboz d1 = Doboz(3, 5);

Doboz dobozok[2] = { d0, d1}; //tomb feltolt