Masyvai

* Vienmaciai
* Dvimaciai

Masyvo inicializacija

Korektiska:

Chart

Description automatically generated with medium confidence

Nekorektiska:

A picture containing text, clock

Description automatically generated

Teksto eilutes

Teksto eilutes:

Text

Description automatically generated

str1 = str2 = str3 = str4

Teksto eilutes spausdinimas:

Printf(“%s”, str1);

Daugiamaciai masyvai

Korektiska:

Text, letter

Description automatically generated



Nekorekstiska:

A picture containing text, clock, watch

Description automatically generated



Operatorius sizeof

Kintamasis:

A picture containing text

Description automatically generated

Duomenu tipas:



Masyvo vardas (!)



Elemento reiksmes panaudojimas (masyvo spaussdinimas)

Naudojame for loop’a:

Text

Description automatically generated with medium confidence

Elemento reiksmes pakeitimas

Text

Description automatically generated with medium confidence



Elemento pakeitimas



x pirmas ir paskutinis elementas tampa 10. Visi kiti 0.

Elemento istrynimas

Int data[6] = {1, 2, 3, 4, 5};

For (int i = pos; i < size - 1; ++i)

data[i] = data[i +1];

Elemento iterpimas

Int data[6] = {1, 2, 3, 4, 5};

pos = 3;

For (int i = size - 2; i >= pos; --i)

data[i+1] = data[i];

data[pos] = value //example: data[3] = 70, tai bus data[6] = {1, 2, 3, 70, 4, 5}