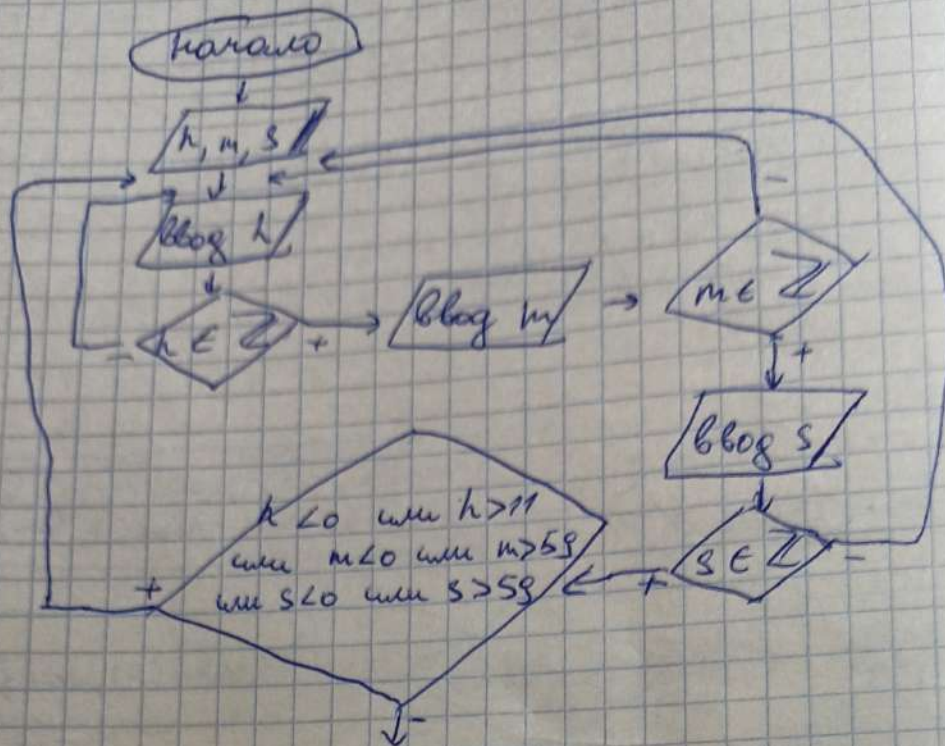




N3

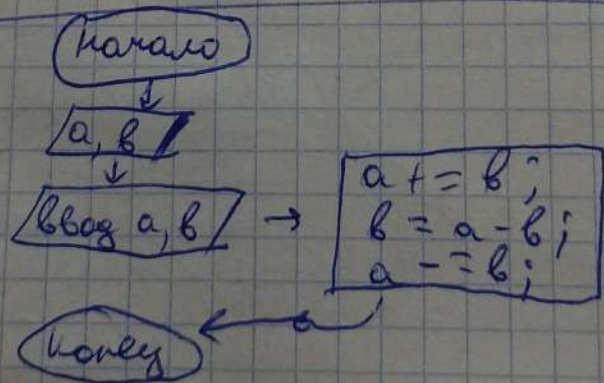


$$h = 30 + \frac{(m - m \% 2)}{2}$$

$$\begin{aligned} & \text{"\{0\}^h + \{1\}^h + \{2\}^h"} \\ & h = 30 + (m - m \% 2) / 2, m \% 2, S \end{aligned}$$

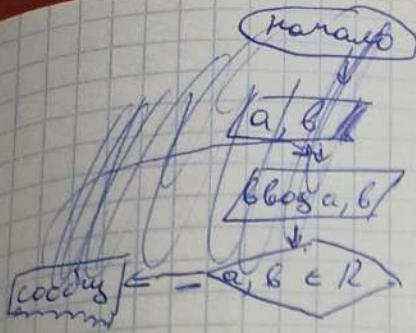
Конец

N4

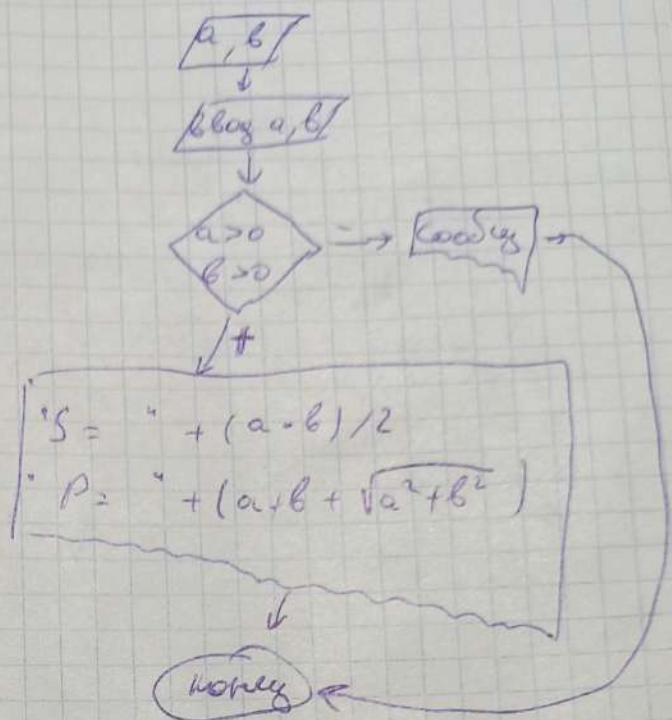




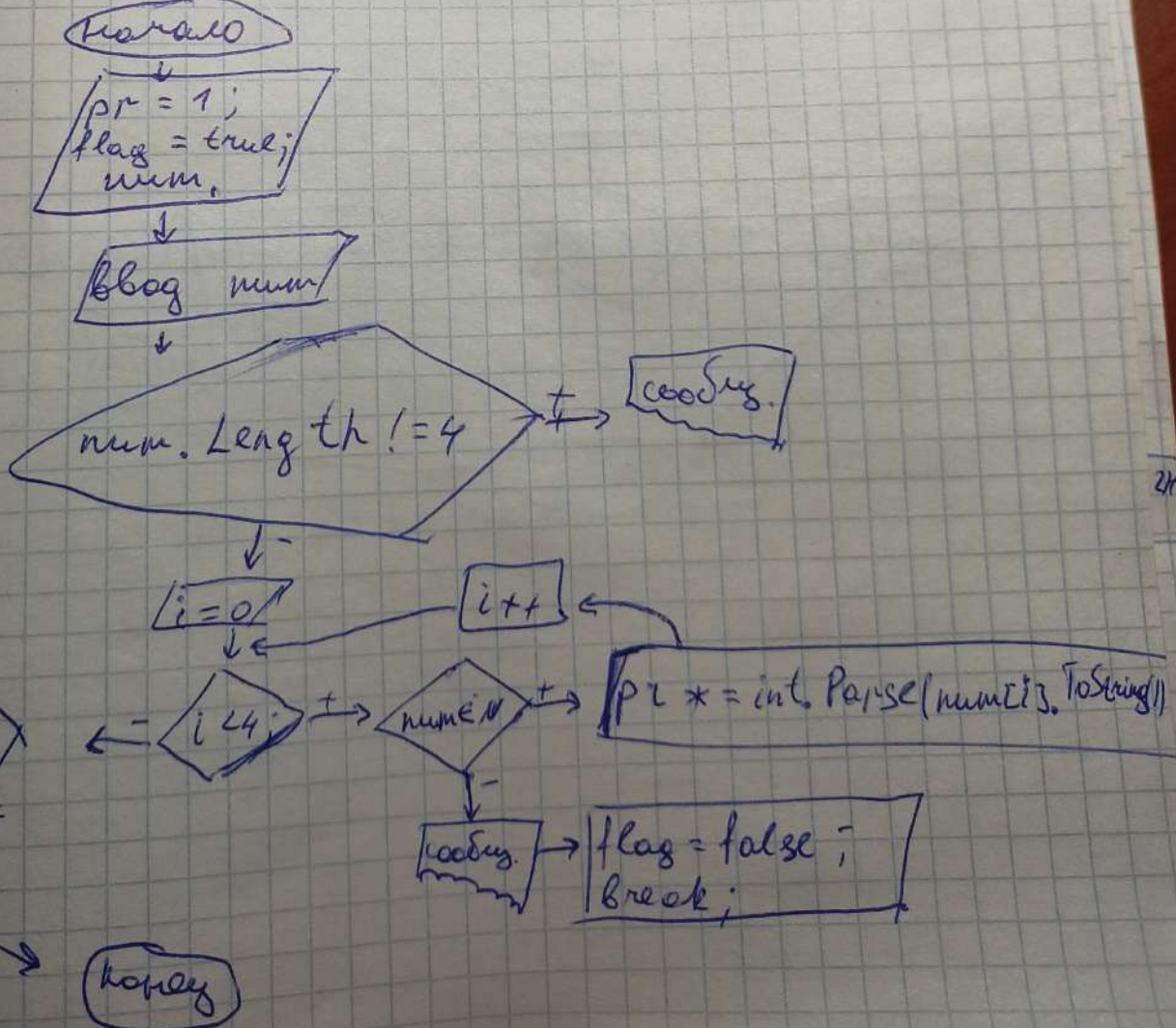
N5



param a, b

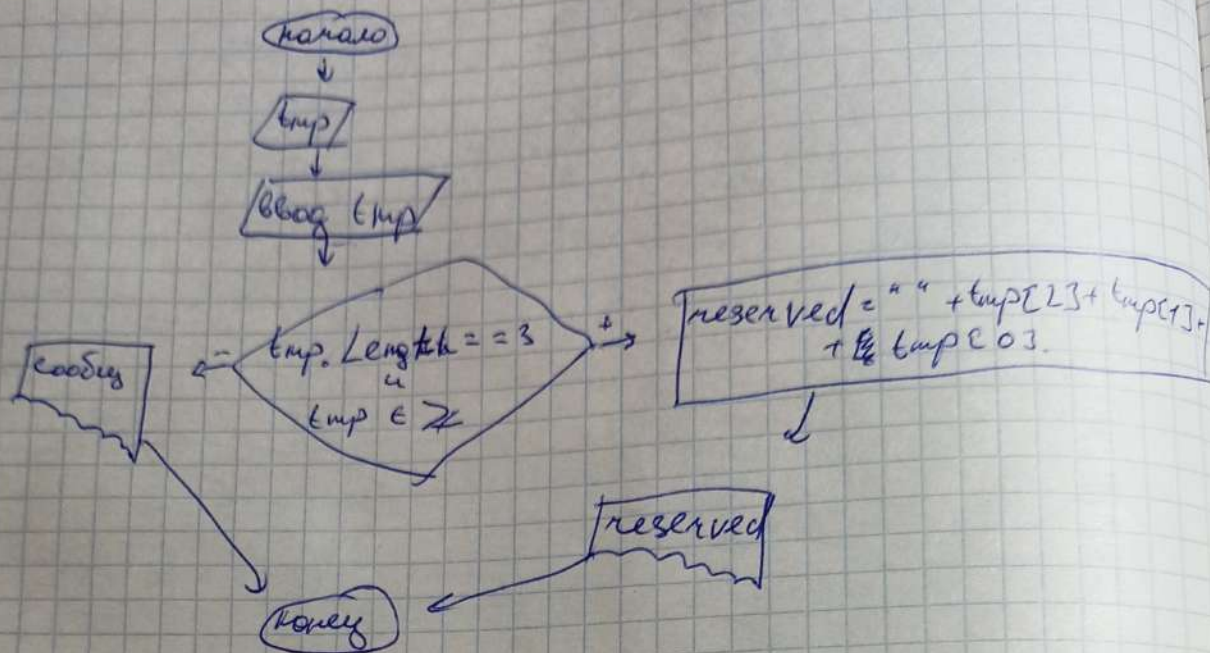


N6

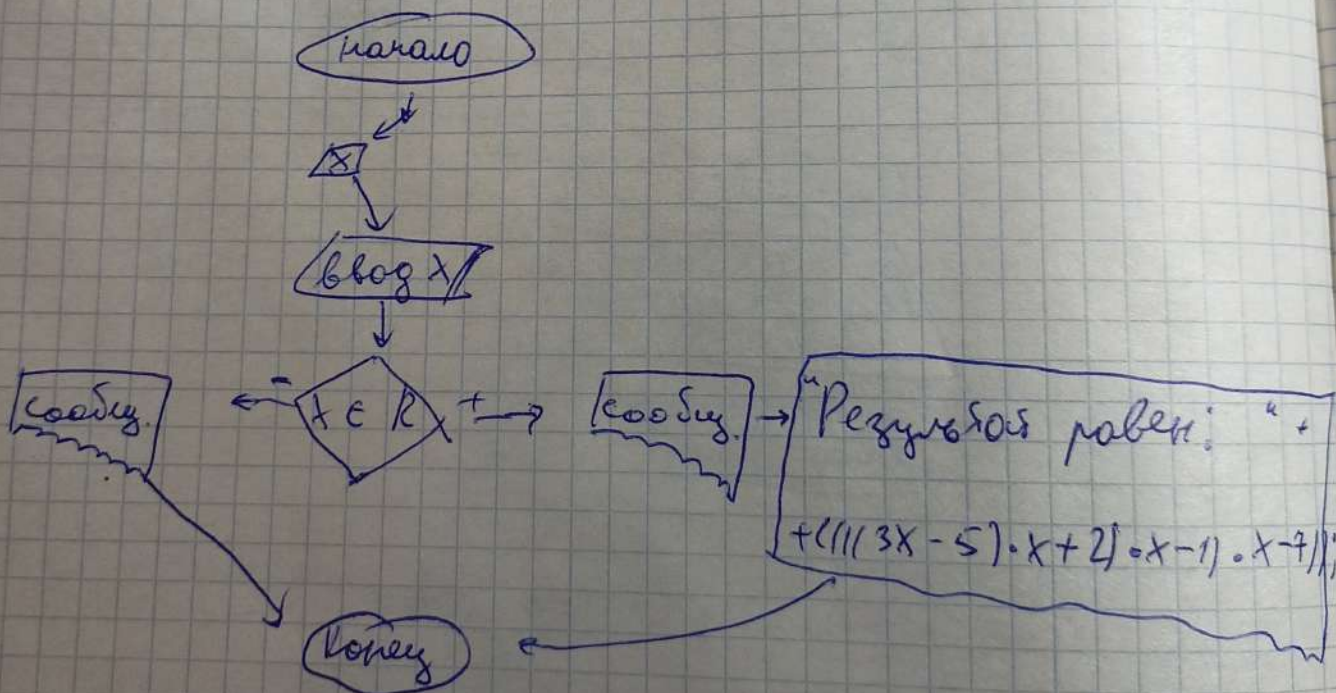




N4



N8





нахождение

1/3

$a_1, a_2, a_3, b_1, b_2, b_3, c_1, c_2, c_3, d_1, d_2, d_3, x, y, z$

$a_1, a_2, a_3, b_1, b_2, b_3, c_1, c_2, c_3, d_1, d_2, d_3$

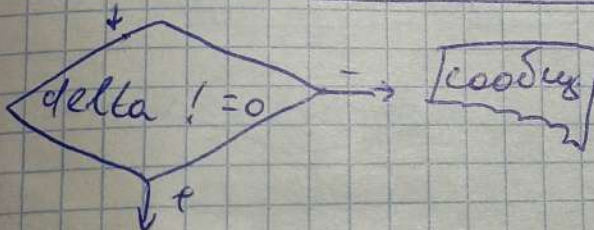
(+ maybe  
no. no  
double)

$$\text{delta} = a_1 \cdot b_2 \cdot c_3 + b_1 \cdot c_2 \cdot a_3 + c_1 \cdot a_2 \cdot b_3 - c_1 \cdot b_2 \cdot a_3 - b_1 \cdot a_2 \cdot c_3 - a_1 \cdot c_2 \cdot b_3;$$

$$\text{delta}_1 = d_1 \cdot b_2 \cdot c_3 + b_1 \cdot c_2 \cdot d_3 + c_1 \cdot d_2 \cdot b_3 - c_1 \cdot b_2 \cdot d_3 - b_1 \cdot d_2 \cdot c_3 - d_1 \cdot c_2 \cdot b_3;$$

$$\text{delta}_2 = a_1 \cdot d_2 \cdot c_3 + d_1 \cdot c_2 \cdot a_3 + c_1 \cdot a_2 \cdot d_3 - c_1 \cdot d_2 \cdot a_3 - d_1 \cdot a_2 \cdot c_3 - a_1 \cdot c_2 \cdot d_3;$$

$$\text{delta}_3 = a_1 \cdot b_2 \cdot d_3 + b_1 \cdot d_2 \cdot a_3 + d_1 \cdot a_2 \cdot b_3 - d_1 \cdot b_2 \cdot a_3 - b_1 \cdot a_2 \cdot d_3 - a_1 \cdot d_2 \cdot b_3;$$



$$\begin{aligned} x &= \text{delta}_1 / \text{delta} \\ y &= \text{delta}_2 / \text{delta} \\ z &= \text{delta}_3 / \text{delta} \end{aligned}$$

$x = \{0\}; y = \{1\}; z = \{2\}, x, y, z$

концы



N1 (упр.)  
Вариант 10

Print() =  
= (показать элемент в блог)

на начало

list = new();  
flag = true;

flag

код

name;

blog name

ItemType

true

tmp

blog tmp

tmp == "K"

ItemType = Type.K

break;

tmp == "0"

ItemType = Type.0

break;

код

price; (+ blog)  
amount;  
value = new(name,  
ItemType,  
price,  
amount)

list.Add(value)

true

добавить элемент в базу?

input

blog input

input == "ga" или input == "net"

код

input == "net"

break

flag = false  
break;

enum Type  
K, 0

class Item

string ItemName;  
Type ItemType;  
double price;  
int amount;

this.ItemName = ItemName;

this.ItemType = ItemType;

this.price = price;

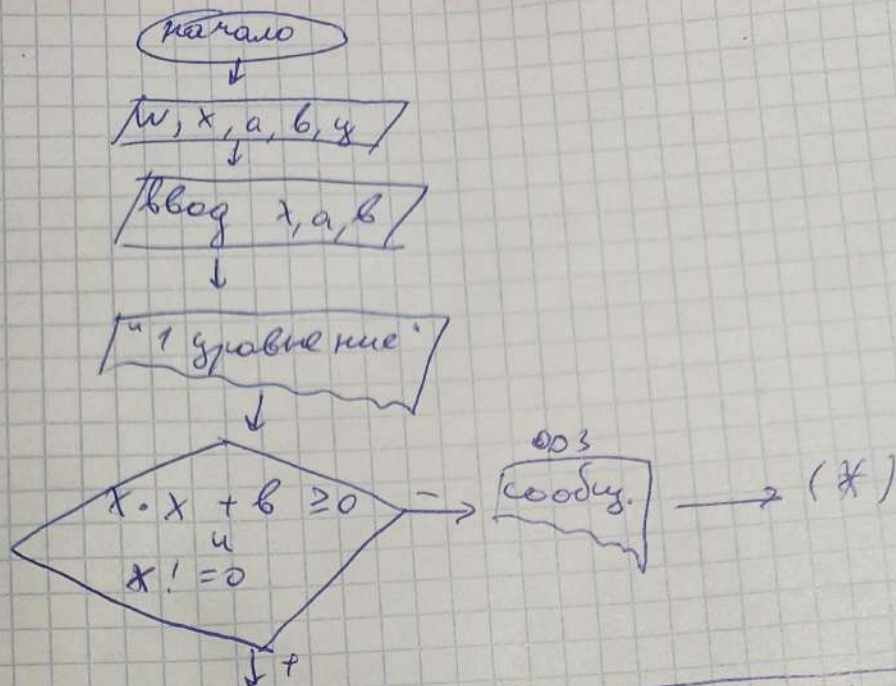
this.amount = amount;

(\*) -> повторить процесс  
tmp

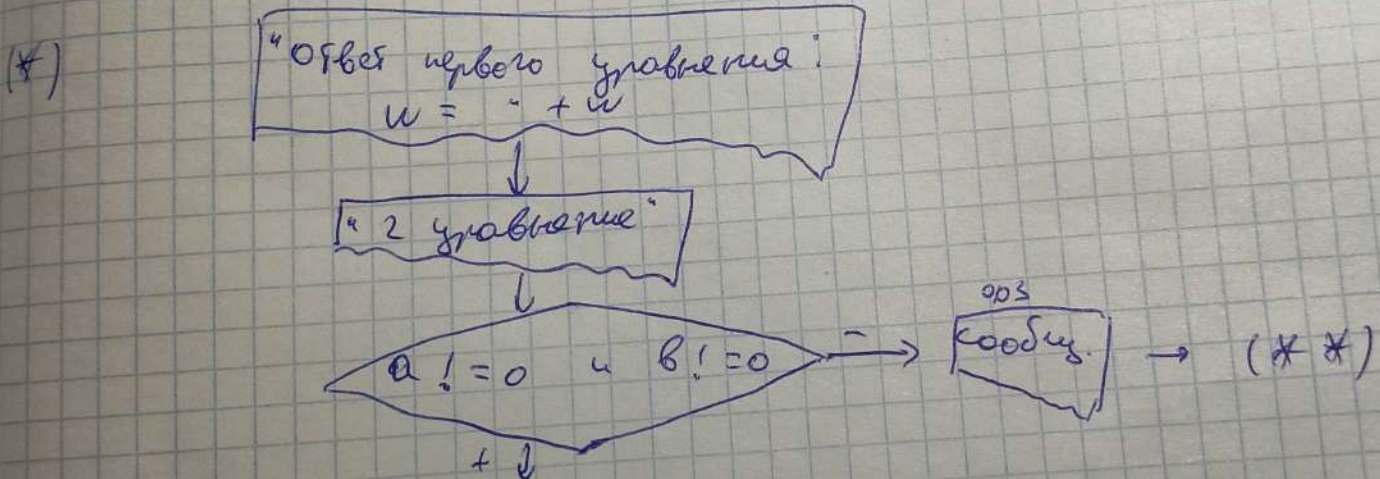
N2  
copy



N2 (изг.)  
версия 10



$$w = \text{Math.Sqrt}(\text{Math.Pow}(x, 2) + b) - \text{Math.Pow}(b, 2) * \text{Math.Pow}(\text{Math.Sin}(x + a), 3) / x$$



$$y = \text{Math.Pow}(\text{Math.Cos}(\text{Math.Pow}(x, 3)), 2) - x / \text{Math.Sqrt}(\text{Math.Pow}(b, 2) + \text{Math.Pow}(b, 2));$$

