

XOJO karta pomocy (edukacja.leszno.eu)

Zmienne

1

```
Var b as Integer
b=5

var a as Integer = 5
var c as Double = 5.5
var x as String = "Dominik"
```

Wyświetlanie

2

```
Var a As Integer = 5
print(a.ToText)

print("ala ma "+a.ToText+" piesków")
```

Wyświetlanie

3

```
print("ala ma kota ")

lub

MessageBox("ala ma psa")
```

Pętle

4

```
var a as Integer
var b as Integer
for a =1 to 5
    b=a+2
    print("Ala ma "+b.ToText+" kotów")
next
```

Pętle od tyłu:

5

```
var a as Integer
var b as Integer
for a =5 to 1 step -1
    b=a+2
    print("Ala ma "+b.ToText+" kotów")
next
```

Pętle + tablice

6

```
var a() as Integer
var x as Integer
a = array (7,7,5,4,4,34)
for x=0 to 5
    print( a(x).toText )
next
```

Pętle + tablice II

7

```
var a() as Integer
a = array (7,7,5,4,4,34,122)
var x as Integer
for x=0 to a.LastRowIndex
    print(a(x).toText)
next
```

Pętle + tablice III

8

```
var a() as Integer
a = array (7,7,5,4,4,34,122)
var x as integer
for each x in a
    print(x.toText)
next
```

Pętle + tablice IV

9

```
var a() as Integer
var x as Integer
a = array (7,7,5,4,4,34)
for x=1 to 3
    print( a(x).toText )
next
```

Pętle while wend

10A

```
var a as Integer = 1
while a<>4
    print(a.ToText)
    a = a + 1
wend
```

Pętla while true

10B

```
var a as Integer = 1
while true
    print(a.ToText)
    a = a + 1
    if a>10 then
        exit
    end if
wend
```

Warunki

12

```
var a as Integer = 10
if a=10 then
    // uwaga jedno równa się
    print("ala ma kota")
end if

if a < > 10 then
    // znaczek < > oznacza różne
    print("ala ma kota")
end if
```

Usuwanie z tablicy

```
var a() as Integer
a = array (9,7,5,4,4,34)
a.RemoveRowAt(1)
print(a(1).toText)
```

Dodawanie do tablicy

```
var a() as Integer
a = array (9,7,5,4,4,34)
a.AddRowAt(1, 120)
print(a(1).toText)
```

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Więcej na zajęciach
www.edukacja.leszno.eu

Przykładowe aplikacje
www.dev.leszno.eu