



pliki:

- sorting_graphs.zip

kod:

```
// -----
-
#include <vcl.h>
#pragma hdrstop

#include "Unit2.h"
#include <string>
//-----
-
```

```
#pragma package(smart_init)
#pragma resource "*.dfm"
TForm2 *Form2;
//-----
-
__fastcall TForm2::TForm2(TComponent* Owner)
    : TForm(Owner)
{
    //AllocConsole();
    //freopen("CONIN$", "r", stdin);
    //freopen("CONOUT$", "w", stdout);
    //freopen("CONOUT$", "w", stderr);
}
//-----
-
int iterationsBubble;

int* bubbleSort(int arr[], int size) {
    iterationsBubble = 0;

    for (int i = 0; i < size; ++i) {
        for (int j = 0; j < size - i; ++j) {
            if (arr[j] > arr[j + 1]) {
                // Swap elements if they are in the wrong order
                int temp = arr[j];
                arr[j] = arr[j + 1];
                arr[j + 1] = temp;
                iterationsBubble++;
            }
        }
    }

    //ShowMessage("Bubble Sort Iterations: " + IntToStr(iterationsBubble));

    return arr; // Return the sorted array
}

int iterationsSelection;

int* selectionSort(int arr[], int size) {
    iterationsSelection = 0;
    for (int i = 0; i < size - 1; ++i) {
        int minIndex = i;

        // Find the index of the minimum element in the unsorted part of the
array
        for (int j = i + 1; j < size; ++j) {
            if (arr[j] < arr[minIndex]) {
                minIndex = j;
            }
        }
        iterationsSelection++;
    }
}
```

```
}

// Swap the found minimum element with the first element
int temp = arr[i];
arr[i] = arr[minIndex];
arr[minIndex] = temp;
}

return arr; // Return the sorted array
}

int iterationsInsertion;

int* insertionSort(int arr[], int size) {
    iterationsInsertion = 0;
    for (int i = 1; i < size; ++i) {
        int key = arr[i];
        int j = i - 1;

        // Move elements greater than key to
        // one position ahead of their current position
        while (j >= 0 && arr[j] > key) {
            arr[j + 1] = arr[j];
            j = j - 1;
        }

        arr[j + 1] = key;
        iterationsInsertion++;
    }

    return arr; // Return the sorted array
}

/*
String intArrayToString(int arr[], int size) {
    String result = "";

    for (int i = 0; i < size; ++i) {
        if (i > 0) {
            result += ",";
        }
        result += IntToStr(arr[i]);
    }

    return result;
}
*/
void __fastcall TForm2::SortButtonClick(TObject *Sender)
{
```

```
String strData = DataTextBox->Text;
std::cout << AnsiString(strData).c_str() << std::endl;

int counter = 0;

for (int i = 1; i <= strData.Length(); i++) {
    if (strData[i] == ',') {
        counter++;
    }
}

std::cout << AnsiString(counter+1).c_str() << std::endl;

// Dynamically allocate memory for intdataArray
int* intdataArray = new int[counter + 1];

// Initialize the array elements to avoid garbage values
for (int i = 0; i <= counter; ++i) {
    intdataArray[i] = 0; // You can use any default value here
}

int numElement = 0;
String element = "";
int x = 0;
for (int i = 1; i <= strData.Length(); i++) {
    x = i;
    if (strData[i] == ',') {
        numElement++;
        intdataArray[numElement] = StrToInt(element);

        std::cout << AnsiString("element:" + element).c_str() <<
std::endl;
        element = ""; // Reset element for the next iteration
    }
    else if (i == strData.Length()) {
        element += strData[i];
        numElement++;
        intdataArray[numElement] = StrToInt(element);

        std::cout << AnsiString("element:" + element).c_str() <<
std::endl;
        element = ""; // Reset element for the next iteration
    } else {
        element += strData[i];
    }
}

int arraySize = counter + 1;
int* sortedArray = bubbleSort(intdataArray, arraySize);
SortedDataTextBox->Text = "";
for (int i = 1; i <= arraySize; i++) {
```

```
        SortedDataTextBox->Text += IntToStr(sortedArray[i]);
        SortedDataTextBox->Text += ",";
    }

selectionSort(intdataArray, arraySize);
insertionSort(intdataArray, arraySize);
ShowMessage("Bubble Sort Iterations: " + IntToStr(iterationsBubble)
+ "\nSelection Sort iterations: "+IntToStr(iterationsSelection) +
"\nInsertion Sort iterations: "+IntToStr(iterationsInsertion));

Series1->AddXY(arraySize,iterationsBubble);
Series2->AddXY(arraySize,iterationsSelection);
Series2->AddXY(arraySize,iterationsInsertion);

//String arrayString = intArrayToString(sortedString, arraySize);

//SortedDataTextBox->Text = arrayString;

// Don't forget to release the dynamically allocated memory
delete[] intdataArray;
}
//-----
-
```