

About.....	1
Exercise 1. Srings .....	1
Exercise 2. Reading graphs from file, outing graphs to screen and to file, finding Eulerian Cycle .....	5
Exercise 3. Checking if 2 graphs are isomorphic; finding all subgraphs that are isomorphic to given template graph.....	8

## About

This document contains examples on using some functions of CBioInfCpp.h library.

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Code for all Exercises is also represented at StudyingCBioInfCpp.cpp.

## Exercise 1. Srings

Reading strings from a file, finding the shortest superstring (using greedy algorithm). Generating reverse complement of a string, calculating its GC-content, computing Hamming distance between two strings. Align 2 strings (edit distance alignment). Finding in a string all its substrings that have edit distance  $\leq 1$  to some given string.

First of all we should to include CBioInfCpp to our code. Place the file CBioInfCpp.h to the folder where others libs to be included are. Or write the whole path to CBioInfCpp.h after `#include`.

So our code will start its building as follows:

```
#include <CBioInfCpp.h>
// Including CBioInfCpp
// Подключаем библиотеку CBioInfCpp

using namespace std;

int main()
{
    return 0;
}
```

We are ready. Let's read a collection of strings from a file. To do so one should download `In1(strings).txt` to the project's folder or, another way, to any place (in this case one should write the whole path to the file for `ifstream`).

We shall read strings to `std::vector DataS`. The results of doing this exercise we shall out both to screen and to file `Out1(strings).txt`. So let's start. And to check the strings' reading we may using `VectorCout` (to out the result to screen) and `VectorFout` (to out to file):

```
#include <CBioInfCpp.h>
// Including CBioInfCpp
// Подключаем библиотеку CBioInfCpp

using namespace std;

int main()
```

```

{
    vector <string> DataS;
    // Container for strings to be read from file In1(strings).txt
    DataS.clear();
    ifstream fin1 ("In1(strings).txt");
    // If you place file not to "standart place" please write the entire
    path
    ofstream fout1 ("Out1(strings).txt"); // File to write results for the
    Exercise 1.

    StringsRead(fin1, DataS); //Reading strings to vector DataS
    VectorCout(DataS); // Out DataS to screen
    VectorFout(DataS, fout1); // Out dataS to file

    fin1.close();
    fout1.close();

    return 0;
}

```

I hope, all it's ok. Now let's add two empty strings to our DataS. And after we are going to try the function **ShortestSuperstring** (it finds the shortest superstring using greedy algorithm). Let's do it.

```

int main()
{
    vector <string> DataS;
    // Container for strings to be read from file In1(strings).txt
    DataS.clear();
    ifstream fin1 ("In1(strings).txt");
    // If you place file not to "standard place" please write the entire
    path
    ofstream fout1 ("Out1(strings).txt"); // File to write results for the
    Exercise 1.

    StringsRead(fin1, DataS); //Reading strings to vector DataS
    VectorCout(DataS); // Out DataS to screen
    VectorFout(DataS, fout1); // Out DataS to file

    DataS.push_back(""); //adding empty string
    DataS.push_back(""); //another one
    string ShortestSuperstring = ShortSuperstringGr(DataS);
    // Generating shortest supersring using greedy algorithm
    cout<<"ShortestSuperstring: "<<ShortestSuperstring<<endl; // out it to
    screen
    fout1<<"ShortestSuperstring: "<<ShortestSuperstring<<endl; // out it
    too file

    fin1.close();
    fout1.close();

    return 0;
}

```

See it? And now some bioinformatics. We'll find reverse complement (the function **rp**), compute GC-content, and transcribe DNA to RNA:

```

int main()
{
    vector <string> DataS;
    // Container for strings to be read from file In1(strings).txt
    DataS.clear();
    ifstream fin1 ("In1(strings).txt");

```

```

// If you place file not to "standard place" please write the entire
path
ofstream fout1 ("Out1(strings).txt"); // File to write results for the
Exercise 1.

StringsRead(fin1, DataS); //Reading strings to vector DataS
VectorCout(DataS); // Out DataS to screen
VectorFout(DataS, fout1); // Out DataS to file

DataS.push_back(""); //adding empty string
DataS.push_back(""); //another one
string ShortestSuperstring = ShortSuperstringGr(DataS);
// Generating shortest superstring using greedy algorithm
cout<<"ShortestSuperstring: "<<ShortestSuperstring<<endl; // out it to
screen
fout1<<"ShortestSuperstring: "<<ShortestSuperstring<<endl; // out it
too file

cout<<"Reverse complement of ShortestSuperstring:"
<<rp(ShortestSuperstring)<<endl;
// generating and printing to screen reverse complement of
ShortestSuperstring
fout1<<"Reverse complement of ShortestSuperstring: "
<<rp(ShortestSuperstring)<<endl;
// generating and printing to file reverse complement of
ShortestSuperstring

cout<<"GC-content of Reverse complement of ShortestSuperstring: "
<<gcDNA (rp(ShortestSuperstring))<<endl;
// calculating GC-content of this reverse complement (to screen)
fout1<<"GC-content of Reverse complement of ShortestSuperstring: "
<<gcDNA(rp(ShortestSuperstring))<<endl; // calculating GC-content of
this reverse complement (to file)

string RNAofShortestSuperstring;
RNAfromDNA (ShortestSuperstring, RNAofShortestSuperstring); // now let's
generate RNA string upon ShortestSuperstring and write it to
RNAofShortestSuperstring
cout<<"RNAofShortestSuperstring: "<<RNAofShortestSuperstring<<endl;
fout1<<"RNAofShortestSuperstring: "<<RNAofShortestSuperstring<<endl;

fin1.close();
fout1.close();

return 0;
}

```

Now it's time: (1) to evaluate Hamming distance between ShortestSuperstring and RNAofShortestSuperstring, (2) to cut the last 2 symbols from RNAofShortestSuperstring then align RNAofShortestSuperstring and RNAofShortestSuperstring (Edit Distance Alignment). Furthermore, we'll find in the string ShortestSuperstring all its substrings, that have edit distance to "ACA"  $\leq 1$  (function **FindMutatedRepeatsED**).

```

int main()
{
    vector<string> DataS;
    // Container for strings to be read from file In1(strings).txt
    DataS.clear();
    ifstream fin1 ("In1(strings).txt");
    // If you place file not to "standard place" please write the entire
    path
    ofstream fout1 ("Out1(strings).txt"); // File to write results for the
    Exercise 1.

```

```

StringsRead(fin1, DataS); //Reading strings to vector DataS
VectorCout(DataS); // Out DataS to screen
VectorFout(DataS, fout1); // Out DataS to file

DataS.push_back(""); //adding empty string
DataS.push_back(""); //another one
string ShortestSuperstring = ShortSuperstringGr(DataS);
// Generating shortest superstring using greedy algorithm
cout<<"ShortestSuperstring: "<<ShortestSuperstring<<endl; // out it to
screen
fout1<<"ShortestSuperstring: "<<ShortestSuperstring<<endl; // out it
too file

cout<<"Reverse complement of ShortestSuperstring:"
<<rp(ShortestSuperstring)<<endl;
// generating and printing to screen reverse complement of
ShortestSuperstring
fout1<<"Reverse complement of ShortestSuperstring: "
<<rp(ShortestSuperstring)<<endl;
// generating and printing to file reverse complement of
ShortestSuperstring

cout<<"GC-content of Reverse complement of ShortestSuperstring: "
<<gcDRNA (rp(ShortestSuperstring))<<endl;
// calculating GC-content of this reverse complement (to screen)
fout1<<"GC-content of Reverse complement of ShortestSuperstring: "
<<gcDRNA(rp(ShortestSuperstring))<<endl; // calculating GC-content of
this reverse complement (to file)

string RNAofShortestSuperstring;
RNAfromDNA (ShortestSuperstring, RNAofShortestSuperstring); // now let's
generate RNA string upon ShortestSuperstring and write it to
RNAofShortestSuperstring
cout<<"RNAofShortestSuperstring: "<<RNAofShortestSuperstring<<endl;
fout1<<"RNAofShortestSuperstring: "<<RNAofShortestSuperstring<<endl;

let's calculate Hamming distance between ShortestSuperstring and
RNAofShortestSuperstring
cout<<"Hamming Distance between ShortestSuperstring and
RNAofShortestSuperstring: "<<HmDist(ShortestSuperstring,
RNAofShortestSuperstring)<<endl;
fout1<<"Hamming Distance between ShortestSuperstring and
RNAofShortestSuperstring: "<<HmDist(ShortestSuperstring,
RNAofShortestSuperstring)<<endl;

RNAofShortestSuperstring.pop_back();
// Deleting the last symbol from RNAofShortestSuperstring
RNAofShortestSuperstring.pop_back();
// Another time

string sr1, sr2;
// These strings will contain results of Alignment (minimizing Edit
Distance)
cout<<"Edit Distance between ShortestSuperstring and
RNAofShortestSuperstring: "<<EditDistA(ShortestSuperstring,
RNAofShortestSuperstring, sr1, sr2)<<endl;
fout1<<"Edit Distance between ShortestSuperstring and
RNAofShortestSuperstring: "<<EditDistA(ShortestSuperstring,
RNAofShortestSuperstring, sr1, sr2)<<endl;
cout<<"Edit Distance Alignment: "<<endl<<sr1<<endl<<sr2<<endl;
fout1<<"Edit Distance Alignment: "<<endl<<sr1<<endl<<sr2<<endl;

```

```

// Now let's find in the string ShortestSuperstring all its substrings
that have edit distance to "ACA" <=1.
std::set<std::pair<int, int>> Result;
// The function FindMutatedRepeatsED returns results as set of pairs
there the first one is a starting position of substring in the string,
and the second is its length

FindMutatedRepeatsED ("ACA", ShortestSuperstring, 1, Result); //done
cout<<"Substrings of ShortestSuperstring that have EditDistance to
string ACA <=1 :"<<endl;
foutl<<"Substrings of ShortestSuperstring that have EditDistance to
string ACA <=1 :"<<endl;

for (auto it=Result.begin(); it!=Result.end(); it++)
{
    cout<<ShortestSuperstring.substr((*it).first,
    (*it).second)<<endl; //outing substrings to screen
    foutl<<ShortestSuperstring.substr((*it).first,
    (*it).second)<<endl; //outing substrings to file
}

finl.close();
foutl.close();

return 0;
}

```

See the result in Out1(strings).txt.

## Exercise 2. Reading graphs from file, outing graphs to screen and to file, finding Eulerian Cycle

If we start from the very beginning we should include CBioInfCpp as it has been said above. Then we'll have this:

```

Код:
#include <CBioInfCpp.h>
// Including CBioInfCpp
// Подключаем библиотеку CBioInfCpp

using namespace std;

int main()
{
    return 0;
}

```

Let's read from files: unweighted graph A1, weighted graph (weights are int) A2, weighted graph (weights are double) A3. Note that A1 and A2 may be read to vector<int> and A3 – to pair<vector<int>, vector<double>> A3. Also note that numbers assigned to vertices may be negative too.

To start we should download files that contain these graphs (function **UWGraphRead** for unweighted graph, function **WGraphRead** for weighted graph). We should place these files to the project's folder or, another way, to any other place (in this case one should write the whole path to the file for ifstream). These are required files:

```

InUnWeightedGraph.txt; // An unweighted graph is here (edge list format)

```

```
InWeightedGraphIntegers.txt // A weighted graph is here (edge list format,
weights are integers)
InWeightedGraphDoubles.txt // A weighted graph is here (edge list format,
weights are double)
```

After we may check ourselves using functions **GraphCout** (to out graph to screen) and **GraphFout** (to out graph to file).

```
#include <CBioInfCpp.h>
// Including CBioInfCpp
// Подключаем библиотеку CBioInfCpp

using namespace std;

int main()
{
    ifstream fin2_1 ("InUnWeightedGraph.txt"); // An unweighted graph is
    here (edge list format)
    ifstream fin2_2 ("InWeightedGraphIntegers.txt"); // A weighted graph
    is here (edge list format, weights are integers)
    ifstream fin2_3 ("InWeightedGraphDoubles.txt"); // A weighted graph is
    here (edge list format, weights are double)
    ofstream fout2 ("Out2(Graphs1).txt"); // File to write results for the
    Exercise 2.

    vector<int> A1; //Container for unweighted graph A1
    UWGraphRead(fin2_1, A1);
    cout<<"Here is unweighted graph A1: "<<endl;
    GraphCout(A1, false); //Out graph to screen, as it is unweighted the
    second parameter should be "false"
    fout2<<"Here is unweighted graph A1: "<<endl;
    GraphFout(A1, false, fout2); //Out graph to file, as it is unweighted
    the second parameter should be "false"

    vector<int> A2; //Container for weighted graph A2, weights are
    integers
    WGraphRead(fin2_2, A2);
    cout<<"Here is weighted graph A2: "<<endl;
    GraphCout(A2, true); //Out graph to screen, as it is weighted the
    second parameter should be "true"
    fout2<<"Here is weighted graph A2: "<<endl;
    GraphFout(A2, true, fout2); //Out graph to file, as it is weighted the
    second parameter should be "true"

    pair< vector<int>, vector<double>> A3; //Container for unweighted
    graph A3, weights are double
    WGraphRead(fin2_3, A3);
    cout<<"Here is weighted graph A3: "<<endl;
    GraphCout(A3); //Out graph to screen, as it is set by pair A3 it may be
    weighted only
    fout2<<"Here is weighted graph A3: "<<endl;
    GraphFout(A3, fout2); //Out graph to file, as it is set by pair A3 it
    may be weighted only

    fout2.close();
    fin2_1.close();
    fin2_2.close();
    fin2_3.close();

    return 0;
}
```

Now we know how to read graphs and to out them to screen/ file. As the A1, A2, A3 differs one from another by edge's weight only, their Eulerian cycles/ paths should be the same, aren't they? Let's check it using `EPathDGraph` (note that it considers input graphs as directed). Also note that `EPathDGraph` will fill for us 2 vectors, i.e. vector R (Eulerian cycle (in this case the function returns 1)/ path (and in this - it returns 2) itself) and vector I (it will contain all isolated vertices). If there is no Eulerian cycle/ path or input data are incorrect the function returns -1 and empty R and I.

We should also remember that vertices may have negative numbers assigned.

```
#include <CBioInfCpp.h>
// Including CBioInfCpp
// Подключаем библиотеку CBioInfCpp

using namespace std;

int main()
{
    ifstream fin2_1 ("InUnWeightedGraph.txt"); // An unweighted graph is
    here (edge list format)
    ifstream fin2_2 ("InWeightedGraphIntegers.txt"); // A weighted graph
    is here (edge list format, weights are integers)
    ifstream fin2_3 ("InWeightedGraphDoubles.txt"); // A weighted graph is
    here (edge list format, weights are double)
    ofstream fout2 ("Out2(Graphs1).txt"); // File to write results for the
    Exercise 2.

    vector <int> A1; //Container for unweighted graph A1
    UWGraphRead(fin2_1, A1);
    cout<<"Here is unweighted graph A1: "<<endl;
    GraphCout(A1, false); //Out graph to screen, as it is unweighted the
    second parameter should be "false"
    fout2<<"Here is unweighted graph A1: "<<endl;
    GraphFout(A1, false, fout2); //Out graph to file, as it is unweighted
    the second parameter should be "false"

    vector <int> A2; //Container for weighted graph A2, weights are
    integers
    WGraphRead(fin2_2, A2);
    cout<<"Here is weighted graph A2: "<<endl;
    GraphCout(A2, true); //Out graph to screen, as it is weighted the
    second parameter should be "true"
    fout2<<"Here is weighted graph A2: "<<endl;
    GraphFout(A2, true, fout2); //Out graph to file, as it is weighted the
    second parameter should be "true"

    pair < vector<int>, vector<double>> A3; //Container for unweighted
    graph A3, weights are double
    WGraphRead(fin2_3, A3);
    cout<<"Here is weighted graph A3: "<<endl;
    GraphCout(A3); //Out graph to screen, as it is set by pair A3 it may be
    weighted only
    fout2<<"Here is weighted graph A3: "<<endl;
    GraphFout(A3, fout2); //Out graph to file, as it is set by pair A3 it
    may be weighted only

    vector <int> R; //Container for Eulerian cycle/path to be found
    vector <int> I; //Container for isolated vertices to be found
    cout<<EPathDGraph (A1, R, false, I)<<endl; //as A1 is unweighted we
    should set 3d parameter as "false"
    fout2<<EPathDGraph (A1, R, false, I)<<endl;
    // EPathDGraph returns value "1" if Eulerian cycle has been found or
    value "2" if Eulerian path has been found
```

```

// or "-1" together with empty R and Isolates if no cycle/ path found.
//Note that EPathDGraph considers graps as directed ones.
cout<< "Eulerian cycle of graph A1: "<<endl;
VectorCout(R); // vector R - to screen
cout<< "Isolated vertices of graph A1: "<<endl;
VectorCout(I); // vector I - to screen
fout2<< "Eulerian cycle of graph A1: "<<endl;
VectorFout(R, fout2); // vector R - to file
fout2<< "Isolated vertices of graph A1: "<<endl;
VectorFout(I, fout2); // vector I - to file

cout<<EPathDGraph (A2, R, true, I)<<endl; //as A1 is unweighted we
should set 3d parameter as "true"
fout2<<EPathDGraph (A2, R, true, I)<<endl;
// EPathDGraph returns value "1" if Eulerian cycle has been found or
value "2" if Eulerian path has been found
// or "-1" together with empty R and Isolates if no cycle/ path found.
cout<< "Eulerian cycle of graph A2: "<<endl;
VectorCout(R); // vector R - to screen
cout<< "Isolated vertices of graph A2: "<<endl;
VectorCout(I); // vector I - to screen
fout2<< "Eulerian cycle of graph A2: "<<endl;
VectorFout(R, fout2); // vector R - to file
fout2<< "Isolated vertices of graph A2: "<<endl;
VectorFout(I, fout2); // vector I - to file

cout<<EPathDGraph (A3, R, I)<<endl; //as A3 is set by pair it may be
only weighted
fout2<<EPathDGraph (A3, R, I)<<endl;
// EPathDGraph returns value "1" if Eulerian cycle has been found or
value "2" if Eulerian path has been found
// or "-1" together with empty R and Isolates if no cycle/ path found.
cout<< "Eulerian cycle of graph A3: "<<endl;
VectorCout(R); // vector R - to screen
cout<< "Isolated vertices of graph A3: "<<endl;
VectorCout(I); // vector I - to screen
fout2<< "Eulerian cycle of graph A3: "<<endl;
VectorFout(R, fout2); // vector R - to file
fout2<< "Isolated vertices of graph A3: "<<endl;
VectorFout(I, fout2); // vector I - to file

fout2.close();
fin2_1.close();
fin2_2.close();
fin2_3.close();

return 0;
}

```

The result of Ex.2 we may see in Out2(Graphs1).txt

### Exercise 3. Checking if 2 graphs are isomorphic; finding all subgraphs that are isomorphic to given template graph

Now let's turn to (1) the graph isomorphism problem and (2) the problem of finding of all subgraphs in a graph A that are isomorphic to given template graph B. CBioInfCpp have the function **SubGraphsInscribed** for it. Some info on evolution of this function and its testing is here:

<https://github.com/chernouhov/CBioInfCpp-0-/tree/master/TestsGraphIsomorphismInfo>



<https://github.com/chernouhov/CBioInfCpp-0-/tree/master/TestsIsomorphicSubGraphsFinding>

<https://doi.org/10.24108/preprints-3111977>

So let's start as above:

Код:

```
#include <CBioInfCpp.h>
// Including CBioInfCpp
// Подключаем библиотеку CBioInfCpp

using namespace std;

int main()
{

    return 0;
}
```

We should read "more larger" unweighted graph A from a file InA.txt and template graph B1 from InB1.txt. As we have already known we should use the function **UWGraphRead** for it. But before we should download these files to the project's directory or to some other place (in this case one should write the whole path to the file for ifstream).

Also we'll create graph B2 as follows. First let the graph B2 = B1 and then let's add integer 2 to all numbers that are assigned to each vertex of B2 (we may do so using the function **RenumVGraph**). So B2 will be isomorphic to B1 and we will check it too.

```
#include <CBioInfCpp.h>
// Including CBioInfCpp
// Подключаем библиотеку CBioInfCpp

using namespace std;

int main()
{
    vector<int> A; // Container for unweighted graph A ("more large one")
    is here (edge list format)
    vector<int> B1; // Container for unweighted graph B1 is here (edge
    list format)
    vector<int> B2; // Container for unweighted graph B2 is here (edge
    list format)
    ifstream fin3_A ("InA.txt"); // Unweighted graph A is here (edge list
    format)
    ifstream fin3_B ("InB1.txt"); // Unweighted graph B1 is here (edge list
    format)
    ofstream fout3 ("Out3(Graphs2).txt"); // File to write results for the
    Exercise 3.
    UWGraphRead(fin3_A, A); // Reading unweighted graph A from a file
    UWGraphRead(fin3_B, B1); // Reading unweighted graph B1 from a file
    B2=B1; // Let's graph B2=B1
    RenumVGraph(B2,2, false); // Rename all vertices of B2: let's add 2 to
    their numbers; the 3d parameter is set as false as graph is unweighted.

    cout<<"Here is unweighted graph B1: "<<endl;
    GraphCout(B1, 0); //Out graph to screen, as it is unweighted the second
    parameter should be "false" i.e. 0
    cout<<"Here is unweighted graph B2: "<<endl;
```

```

    GraphCout(B2, 0); //Out graph to screen, as it is unweighted the second
    parameter should be "false" i.e. 0

    fout3<<"Here is unweighted graph B1: "<<endl;
    GraphFout(B1, 0, fout3); //Out graph to file, as it is unweighted the
    second parameter should be "false" i.e. 0
    fout3<<"Here is unweighted graph B2: "<<endl;
    GraphFout(B2, 0, fout3); //Out graph to file, as it is unweighted the
    second parameter should be "false" i.e. 0

    return 0;
}

```

Now let's check if B1 is isomorphic to B2. We'll check it for two cases: graphs are directed and graphs are undirected. We may set this condition via `bool "directed"` as a parameter of the function **SubGraphsInscribed**. The function **SubGraphsInscribed** returns the number of subgraphs have been found; the subgraphs themselves will be contained here in `set<vector<int>>` SubGraphs. If input graphs are isomorphic it will find the only subgraph, i.e. the "larger" graph itself.

So, let's try:

```

#include <CBioInfCpp.h>
// Including CBioInfCpp
// Подключаем библиотеку CBioInfCpp

using namespace std;

int main()
{
    vector<int> A; // Container for unweighted graph A ("more large one")
    is here (edge list format)
    vector<int> B1; // Container for unweighted graph B1 is here (edge
    list format)
    vector<int> B2; // Container for unweighted graph B2 is here (edge
    list format)
    ifstream fin3_A ("InA.txt"); // Unweighted graph A is here (edge list
    format)
    ifstream fin3_B ("InB1.txt"); // Unweighted graph B1 is here (edge list
    format)
    ofstream fout3 ("Out3(Graphs2).txt"); // File to write results for the
    Exercise 3.
    UWGraphRead(fin3_A, A); // Reading unweighted graph A from a file
    UWGraphRead(fin3_B, B1); // Reading unweighted graph B1 from a file
    B2=B1; // Let's graph B2=B1
    RenumVGraph(B2,2, false); // Rename all vertices of B2: let's add 2 to
    their numbers; the 3d parameter is set as false as graph is unweighted.

    cout<<"Here is unweighted graph B1: "<<endl;
    GraphCout(B1, 0); //Out graph to screen, as it is unweighted the second
    parameter should be "false" i.e. 0
    cout<<"Here is unweighted graph B2: "<<endl;
    GraphCout(B2, 0); //Out graph to screen, as it is unweighted the second
    parameter should be "false" i.e. 0

    fout3<<"Here is unweighted graph B1: "<<endl;
    GraphFout(B1, 0, fout3); //Out graph to file, as it is unweighted the
    second parameter should be "false" i.e. 0
    fout3<<"Here is unweighted graph B2: "<<endl;
    GraphFout(B2, 0, fout3); //Out graph to file, as it is unweighted the
    second parameter should be "false" i.e. 0

    set<vector<int>> SubGraphs; // Here will be subgraphs found

```

```

bool directed = true; //lets consider both graphs as directed ones
cout<<SubGraphsInscribed (B1, B2, SubGraphs, directed, 0, 1, 0)<<endl;
//trying to find in B1 all subgraphs that are isomorphic to B2
fout3<<SubGraphsInscribed (B1, B2, SubGraphs, directed, 0, 1, 0)<<endl;
// it should be 1 as they are isomorphic themselves

for (auto it = SubGraphs.begin(); it!= SubGraphs.end(); it++) // now
let's out all found (sub)graphs:
{
    cout<<"isomorphic (sub)graph found (directed graph case):"<<"
    "<<(*it).size()/2<<" edges"<<endl; // to screen
    GraphCout(*it,false);

    fout3<<"isomorphic (sub)graph found: (directed graph case)"<<"
    "<<(*it).size()/2<<" edges"<<endl; // to file
    GraphFout(*it,false, fout3);
}

directed = 0; //lets consider both graphs as undirected ones
cout<<SubGraphsInscribed (B1, B2, SubGraphs, directed, 0, 1, 0)<<endl;
fout3<<SubGraphsInscribed (B1, B2, SubGraphs, directed, 0, 1, 0)<<endl;

for (auto it = SubGraphs.begin(); it!= SubGraphs.end(); it++)
{
    cout<<"isomorphic (sub)graph found (undirected graph case):"<<"
    "<<(*it).size()/2<<" edges"<<endl;
    GraphCout(*it,false);

    fout3<<"isomorphic (sub)graph found (directed graph case):"<<"
    "<<(*it).size()/2<<" edges"<<endl;
    GraphFout(*it,false, fout3);
}

return 0;
}

```

Now we may find in the graph A all its subgraphs that are isomorphic to template graph B1. We should consider the case both graphs are directed (8 subgraphs will be found) and the case both graphs are undirected (24 subgraphs will be found).

Here is the code for the whole Ex.3:

```

#include <CBioInfCpp.h>
// Including CBioInfCpp
// Подключаем библиотеку CBioInfCpp

using namespace std;

int main()
{
    vector<int> A; // Container for unweighted graph A ("more large one")
    is here (edge list format)
    vector<int> B1; // Container for unweighted graph B1 is here (edge
    list format)
    vector<int> B2; // Container for unweighted graph B2 is here (edge
    list format)
    ifstream fin3_A ("InA.txt"); // Unweighted graph A is here (edge list
    format)
    ifstream fin3_B ("InB1.txt"); // Unweighted graph B1 is here (edge list
    format)
    ofstream fout3 ("Out3(Graphs2).txt"); // File to write results for the
    Exercise 3.
}

```

```

UWGraphRead(fin3_A, A); // Reading unweighted graph A from a file
UWGraphRead(fin3_B, B1); // Reading unweighted graph B1 from a file
B2=B1; // Let's graph B2=B1
RenumVGraph(B2,2, false); // Rename all vertices of B2: let's add 2 to
their numbers; the 3d parameter is set as false as graph is unweighted.

cout<<"Here is unweighted graph B1: "<<endl;
GraphCout(B1, 0); //Out graph to screen, as it is unweighted the second
parameter should be "false" i.e. 0
cout<<"Here is unweighted graph B2: "<<endl;
GraphCout(B2, 0); //Out graph to screen, as it is unweighted the second
parameter should be "false" i.e. 0

fout3<<"Here is unweighted graph B1: "<<endl;
GraphFout(B1, 0, fout3); //Out graph to file, as it is unweighted the
second parameter should be "false" i.e. 0
fout3<<"Here is unweighted graph B2: "<<endl;
GraphFout(B2, 0, fout3); //Out graph to file, as it is unweighted the
second parameter should be "false" i.e. 0

set<vector<int>> SubGraphs; // Here will be subgraphs found

bool directed = true; //lets consider both graphs as directed ones
cout<<SubGraphsInscribed (B1, B2, SubGraphs, directed, 0, 1, 0)<<endl;
//trying to find in B1 all subgraphs that are isomorphic to B2
fout3<<SubGraphsInscribed (B1, B2, SubGraphs, directed, 0, 1, 0)<<endl;
// it should be 1 as they are isomorphic themselves

for (auto it = SubGraphs.begin(); it!= SubGraphs.end(); it++) // now
let's out all found (sub)graphs:
{
    cout<<"isomorphic (sub)graph found (directed graph case):"<<"
    "<<(*it).size()/2<<" edges"<<endl; // to screen
    GraphCout(*it,false);

    fout3<<"isomorphic (sub)graph found: (directed graph case)"<<"
    "<<(*it).size()/2<<" edges"<<endl; // to file
    GraphFout(*it,false, fout3);
}

directed = 0; //lets consider both graphs as undirected ones
cout<<SubGraphsInscribed (B1, B2, SubGraphs, directed, 0, 1, 0)<<endl;
fout3<<SubGraphsInscribed (B1, B2, SubGraphs, directed, 0, 1, 0)<<endl;

for (auto it = SubGraphs.begin(); it!= SubGraphs.end(); it++)
{
    cout<<"isomorphic (sub)graph found (undirected graph case):"<<"
    "<<(*it).size()/2<<" edges"<<endl;
    GraphCout(*it,false);

    fout3<<"isomorphic (sub)graph found (directed graph case):"<<"
    "<<(*it).size()/2<<" edges"<<endl;
    GraphFout(*it,false, fout3);
}

//now let's find in A all subgraphs that are isomorphic to graph B1

//first of all let's out them
cout<<"Here is unweighted graph A: "<<endl;
GraphCout(A, 0); //Out graph to screen, as it is unweighted the second
parameter should be "false" i.e. 0
cout<<"Here is unweighted graph B1: "<<endl;

```

```

GraphCout(B1, 0); //Out graph to screen, as it is unweighted the second
parameter should be "false" i.e. 0

fout3<<"Here is unweighted graph A: "<<endl;
GraphFout(A, 0, fout3); //Out graph to file, as it is unweighted the
second parameter should be "false" i.e. 0
fout3<<"Here is unweighted graph B1: "<<endl;
GraphFout(B1, 0, fout3); //Out graph to file, as it is unweighted the
second parameter should be "false" i.e. 0

// directed graph case

directed = true; //lets consider both graphs (A and B1) as directed
ones
cout<<SubGraphsInscribed(A, B1, SubGraphs, directed, 0, 1, 0)<<"
subraphs of A that are isomorphic to B1 is found:"<<endl; //trying to
find in A all subgraphs that are isomorphic to B1
fout3<<SubGraphsInscribed(A, B1, SubGraphs, directed, 0, 1, 0)<<"
subraphs of A that are isomorphic to B1 is found:"<<endl;

for (auto it = SubGraphs.begin(); it!= SubGraphs.end(); it++) // now
let's out all found (sub)graphs:
{
    cout<<"isomorphic (sub)graph found (directed graph case):"<<"
"<<(*it).size()/2<<" edges"<<endl; // to screen
    GraphCout(*it,false); //Out graph to screen, as it is unweighted
the second parameter should be "false"

    fout3<<"isomorphic (sub)graph found: (directed graph case)"<<"
"<<(*it).size()/2<<" edges"<<endl; // to file
    GraphFout(*it,false, fout3); //Out graph to file, as it is
unweighted the second parameter should be "false"
}

cout<<SubGraphs.size()<<" subraphs of A that are isomorphic to B1 is
found"<<endl;
fout3<<SubGraphs.size()<<"subraphs of A that are isomorphic to B1 is
found"<<endl;

// undirected graph case
directed = 0; //lets consider both graphs (A and B1) as undirected ones
cout<<SubGraphsInscribed(A, B1, SubGraphs, directed, 0, 1, 0)<<"
subraphs of A that are isomorphic to B1 is found:"<<endl; //trying to
find in A all subgraphs that are isomorphic to B1
fout3<<SubGraphsInscribed(A, B1, SubGraphs, directed, 0, 1, 0)<<"
subraphs of A that are isomorphic to B1 is found:"<<endl;

for (auto it = SubGraphs.begin(); it!= SubGraphs.end(); it++)
{
    cout<<"isomorphic (sub)graph found (undirected graph case):"<<"
"<<(*it).size()/2<<" edges"<<endl;
    GraphCout(*it,false); //Out graph to screen, as it is unweighted
the second parameter should be "false"

    fout3<<"isomorphic (sub)graph found (directed graph case):"<<"
"<<(*it).size()/2<<" edges"<<endl;
    GraphFout(*it,false, fout3); //Out graph to file, as it is
unweighted the second parameter should be "false"
}

cout<<SubGraphs.size()<<" subraphs of A that are isomorphic to B1 is
found"<<endl;
fout3<<SubGraphs.size()<<"subraphs of A that are isomorphic to B1 is
found"<<endl;

```

```
    return 0;  
}
```

The result of Ex.3 we may see in `Out3(Graphs2).txt`