## НАЦІОНАЛЬНИЙ ТЕХНІЧНИЙ УНІВЕРСИТЕТ УКРАЇНИ «КИЇВСЬКИЙ ПОЛІТЕХНІЧНИЙ ІНСТИТУТ» ФАКУЛЬТЕТ ІНФОРМАТИКИ І ОБЧИСЛЮВАЛЬНОЇ ТЕХНІКИ КАФЕДРА ОБЧИСЛЮВАЛЬНОЇ ТЕХНІКИ

## Лабораторна робота №6

з дисципліни «Паралельні та розподілені обчислення»

Виконав: студент 3 курсу гр. IO-42 Кочетов Данило № 3К 4213

Перевірив: Долголенко О. М.

## Завдання:

```
1.13; 2.13; 3.13
F1: C = A*(MA*ME) + B + D
F2: ML = MIN(MF)*MG + MAX(MH) * (MK*MF)
F3: T = (MO*MP)*S + MR*SORT(S)
```

## Лістинг програми:

```
// Lab6.cpp
#include <mpi.h>
#include <iostream>
#include <string>
#include "F1.h"
#include "F2.h"
#include "F3.h"
const int N = 1000;
int main(int argc, char* argv[]) {
        MPI_Init(&argc, &argv);
        int id;
        MPI_Comm_rank(MPI_COMM_WORLD, &id);
        F1 \overline{f}1 = \overline{F}1(N);
        F2 f2 = F2(N);
        F3 f3 = F3(N);
        switch (id) {
        case 0:
                 f1.run();
                 break;
        case 1:
                 f2.run();
                 break;
        case 2:
                 f3.run();
                 break;
        }
         string t;
        getline(cin, t);
        MPI_Finalize();
}
// F1.h
#pragma once
#include <iostream>
#include "Matrix.h"
class F1 {
private:
         Vector* result;
        int N;
public:
        F1(int N);
        Vector* getResult();
        void run();
};
// F1.cpp
#include "F1.h"
F1::F1(int N) {
        this->N = N;
}
Vector* F1::getResult() {
        return result;
void F1::run() {
      cout << "Task 1 start\n";</pre>
        Vector *A = new Vector(N), *B = new Vector(N), *D = new Vector(N);
        Matrix *MA = new Matrix(N), *ME = new Matrix(N);
        result = MA->multiply(ME)->multiply(A)->sum(B)->sum(D);
```

```
cout << "Task 1 end\n";</pre>
        delete A;
        delete B;
        delete D;
        delete MA;
        delete ME;
}
// F2.h
#pragma once
#include <iostream>
#include "Matrix.h"
class F2 {
private:
        Matrix* result;
        int N;
public:
        F2(int N);
        Matrix* getResult();
        void run();
};
// F2.cpp
#include "F2.h"
F2::F2(int N) {
        this->N = N;
Matrix* F2::getResult() {
       return result;
}
result = MG->multiply(MF->get_min())->sum(MK->multiply(MF)->multiply(MH->get_max()));
        cout << "Task 2 end\n";</pre>
        delete MF;
        delete MG;
        delete MH;
        delete MK;
}
// F3.h
#pragma once
#include <iostream>
#include "Matrix.h"
class F3 {
private:
        Vector* result;
       int N;
public:
        F3(int N);
       Vector* getResult();
void run();
};
// F3.cpp
#include "F3.h"
F3::F3(int N) {
       this->N = N;
}
Vector* F3::getResult() {
        return result;
}
void F3::run() {
    cout << "Task 3 start\n";
    Vector* S = new Vector(N);</pre>
        Matrix *MO = new Matrix(N), *MP = new Matrix(N), *MR = new Matrix(N);
        result = MO->multiply(MP)->multiply(S)->sum(MR->multiply(S->sort()));
```

```
cout << "Task 3 end\n";</pre>
        delete S;
        delete MO;
        delete MP;
        delete MR;
}
// Vector.h
#pragma once
#include <cstlib>
#include <ctime>
#include <string>
using namespace std;
class Vector {
private:
        long* grid;
        int N;
public:
        Vector();
        Vector(int N);
        Vector(long* grid, int N);
        ~Vector();
        int getSize();
        long get(int i);
        Vector* sum(Vector* v);
Vector* sort();
        string toString();
};
// Vector.cpp
#include "Vector.h"
Vector::Vector() {}
Vector::Vector(int N) {
    this->N = N;
        srand(time(NULL));
        grid = new long[N];
        for (int i = 0; i < N; ++i)</pre>
                grid[i] = rand() % 20;
}
Vector::Vector(long* grid, int N) {
        this->N = N;
        this->grid = new long[N];
        }
Vector::~Vector() {
        delete[] grid;
int Vector::getSize() {
        return N;
}
long Vector::get(int i) {
        return grid[i];
}
Vector* Vector::sum(Vector* v) {
        int N = getSize();
        long* newGrid = new long[N];
        for (int i = 0; i < N; ++i)
               newGrid[i] = grid[i] + v->get(i);
        Vector* newVector = new Vector(newGrid, N);
        delete[] newGrid;
        return newVector;
}
Vector* Vector::sort() {
        int N = getSize();
        long* newGrid = new long[N];
        for (int i = 0; i < N; ++i)
               newGrid[i] = grid[i];
        for (int i = 0; i < N; ++i) {
```

```
for (int k = 0; k < N - i - 1; ++k) {
                          if (newGrid[k] > newGrid[k + 1]) {
                                  long t = newGrid[k];
                                  newGrid[k] = newGrid[k + 1];
                                  newGrid[k + 1] = t;
                          }
                 }
        Vector* newVector = new Vector(newGrid, N);
        delete[] newGrid;
        return newVector;
}
string Vector::toString() {
    string res = "";
        int N = getSize();
        for (int i = 0; i < N; ++i)

res += grid[i] + " ";
        return res;
}
// Matrix.h
#pragma once
#include <cstlib>
#include <ctime>
#include "Vector.h"
class Matrix {
private:
        long** grid;
        int N;
public:
        Matrix(int N);
        Matrix(long** grid, int N);
        ~Matrix();
        long get(int i, int k);
        int getSize();
        Matrix* multiply(Matrix* m);
        Vector* multiply(Vector* v);
        Matrix* multiply(long a);
        Matrix* sum(Matrix* m);
        long get_min();
        long get_max();
        string toString();
};
// Matrix.cpp
#include "Matrix.h"
#include <iostream>
Matrix::Matrix(int N) {
        this->N = N;
        srand(time(NULL));
        grid = new long*[N];
        for (int i = 0; i < N; ++i)
                 grid[i] = new long[N];
        for (int i = 0; i < N; ++i)</pre>
                 for (int k = 0; k < N; ++k)
                         grid[i][k] = rand() % 20;
}
Matrix::Matrix(long** grid, int N) {
        this->N = N;
        this->grid = new long*[N];
        for (int i = 0; i < N; ++i) {
                 this->grid[i] = new long[N];
                 for (int k = 0; k < N; ++k)
                         this->grid[i][k] = grid[i][k];
        }
}
Matrix::~Matrix() {
        int N = getSize();
        for (int i = 0; i < N; ++i)
                 delete[] grid[i];
        delete[] grid;
}
```

```
long Matrix::get(int i, int k) {
         return grid[i][k];
int Matrix::getSize() {
}
Matrix* Matrix::multiply(Matrix* m) {
        int N = getSize();
long** newGrid = new long*[N];
         for (int i = 0; i < N; ++i)
                 newGrid[i] = new long[N];
         for (int i = 0; i < N; ++i) {
                 for (int k = 0; k < N; ++k) {
                          newGrid[i][k] = 0;
for (int j = 0; j < N; ++j) {</pre>
                                   newGrid[i][k] += grid[i][j] * m->get(j, k);
                           }
                  }
         Matrix* newMatrix = new Matrix(newGrid, N);
         for (int i = 0; i < N; ++i)</pre>
                 delete[] newGrid[i];
         delete[] newGrid;
         return newMatrix;
}
Vector* Matrix::multiply(Vector* v) {
         int N = getSize();
        long* newGrid = new long[N];
for (int i = 0; i < N; ++i) {</pre>
                 newGrid[i] = 0;
                  for (int k = 0; k < N; ++k) {
                           newGrid[i] += v->get(k) * grid[i][k];
                  }
         Vector* newVector = new Vector(newGrid, N);
         delete[] newGrid;
         return newVector;
}
Matrix* Matrix::multiply(long a) {
         int N = getSize();
         long** newGrid = new long*[N];
         for (int i = 0; i < N; ++i)
                 newGrid[i] = new long[N];
         for (int i = 0; i < N; ++i) {
                 for (int k = 0; k <N; ++k) {
          newGrid[i][k] = grid[i][k] * a;</pre>
         Matrix* newMatrix = new Matrix(newGrid, N);
         for (int i = 0; i < N; ++i)</pre>
                 delete[] newGrid[i];
         delete[] newGrid;
         return newMatrix;
}
Matrix* Matrix::sum(Matrix* m) {
         int N = getSize();
         long** newGrid = new long*[N];
         for (int i = 0; i < N; ++i)
                 newGrid[i] = new long[N];
         for (int i = 0; i < N; ++i) {</pre>
                 for (int k = 0; k < N; ++k) {
                           newGrid[i][k] = grid[i][k] + m->get(i, k);
         Matrix* newMatrix = new Matrix(newGrid, N);
         for (int i = 0; i < N; ++i)</pre>
                 delete[] newGrid[i];
         delete[] newGrid;
         return newMatrix;
}
long Matrix::get_min() {
         long res = grid[0][0];
         int N = getSize();
```

```
for (int i = 0; i < N; ++i) {</pre>
                               for (int k = 0; k < N; ++k) {
    if (res < grid[i][k])</pre>
                                                             res = grid[i][k];
                               }
               return res;
}
long Matrix::get_max() {
    long res = grid[0][0];
    int N = getSize();
    for (int i = 0; i < N; ++i) {</pre>
                              for (int k = 0; k < N; ++k) {
    if (res > grid[i][k])
        res = grid[i][k];
                               }
               return res;
}
string Matrix::toString() {
    string res = "";
    int N = getSize();
               for (int i = 0; i < N; ++i) {
    for (int k = 0; k < N; ++k) {
        res += grid[i][k] + "\t";
                               res += "\n";
               return res;
}
```