НАЦИОНАЛЬНЫЙ ИССЛЕДОВАТЕЛЬСКИЙ УНИВЕРСИТЕТ «Московский энергетический институт»

Кафедра математического и компьютерного моделирования

«Технологии программирования»

Лабораторная работа Вариант №16

Выполнил: Сошников С. А.

Группа: А-16-19

Преподаватель: Князев А.В.

Задание на лабораторную работу

Общее:

- 1) Составить на языке С++ описания классов для указанных объектов.
- 2) В среде Visual Studio разработать консольную программу, иллюстрирующую использование объектов заданных классов.
- 3) Программа должна иметь меню с пунктами для ввода исходных данных, вывода результатов, выполнения требуемых операций над объектами.
- 4) Отчёт по лабораторной работе должен содержать:
 - Титульный лист
 - Задание на работу (общее и индивидуальное)
 - Описание работы программы
 - Алгоритмы выполнения основных операций
 - Тесты
 - Распечатки экранов при работе программы
 - Листинг программы

Индивидуальное:

Разработать матрицу и вектор на основе связанных списков (операции векторной и матричной алгебр).

Описание работы программы

- 1) Программа выдаёт приветствие и выбор последующего действия:
 - а. Создать две матрицы
 - b. Создать два вектора
 - с. Завершить программу
- 2) В случае создания двух матриц программа предлагает дальнейшие действия: транспонирование первого, транспонирование второго, вывод первого, вывод второго, сложить матрицы, вычесть матрицы, перемножить матрицы, рестарт программы, завершение работы программы (реализованы операции матричной алгебры). Программа надёжна в плане ввода данных и операций, т.е. нельзя сложить матрицы разного размера и др.
- 3) В случае создания двух векторов программа предлагает дальнейшие действия: вывод первого, вывод второго, сложение, вычитание, умножение на константу первого, умножение на константу второго, рестарт программы, завершение работы программы (реализованы операции векторной алгебры). Программа надёжна в плане ввода исходных данных и операций.
- 4) В случае завершения программы исход очевиден.

Замечание 1:

Рестарт программы предполагает удаление уже имеющихся данных. Замечание 2:

Были реализованы **основные** операции матричной и векторной алгебры. Для матриц — это сложение (вычитание), перемножение, транспонирование. Для векторов — это сумма векторов, умножение вектора на число.

Описание алгоритмов

- 1) Добавление «листа» списка Создание новой структуры, представляющей лист => Запись данных в раздел «значение» => В указатель на следующий лист записывается 0 => Если список (строка для матрицы) пустой(ая), то автоматический первый и последний элемент представляется данным листом, иначе только последний элемент.
- 2) Добавление строки (для матрицы) Создание новой структуры, представляющей строку матрицы => Как первый и последний элемент этой строки по умолчанию 0, аналогично указатель на следующую строку.
- 3) Заполнение строки по умолчанию (для матрицы) Запускается цикл по кол-ву столбцов матрицы => В цикле принимается значение с клавиатуры => Создаётся лист с переданными данным => Переход на следующую итерацию.
 - 4) Основной конструктор: принимает кол-во строк и столбцов (либо размерность) => добавляет строку (или лист для вектора) => заполняет строку
 - 5) Конструктор копирования: Принимает значения переданного элемента класса => Выполняет глубокое копирование динамической памяти
 - 6) Деструктор: Проходит по объекту и удаляет листы => удаляет пустые строки (для матриц)
 - 7) Вывод: Проходит по структуре и выводит значения
 - 8) Оператор []: Для векторов: Возвращает значение, перебирая предыдущие листы. Для матриц: Перебирает строки, находя нужную => По нужной строке перебирает листы и возвращает нужное значение
 - 9) Оператор транспонирования! : Принимает матрицу => Создаёт новую матрицу, где кол-во столбцов равно кол-ву строку исходной, кол-во строк кол-ву столбцов исходной => Перебирает элементы исходной матрицы и создаёт листы в новой с данными исходной матрицы.
 - 10) Оператор + : Создаёт новую матрицу из элементов, являющихся суммой элементов переданных матриц. Для векторов сумма соответствующих компонент. В случае разного размера исходных матриц выбрасывает исключение, аналогично для разных размерностей
 - 11) Оператор : аналогично п. 10, только разность
 - 12) Оператор *: Создаёт новую матрицу из кол-ва строк первой и кол-ва столбцов второй, проверяет на равенство кол-во столбцов первой и кол-во строк второй, если не равно, то выбрасывает исключение. Далее посредством вложенных циклов перебираем элементы исходных, выполняем перемножение элементов по законам линейной алгебры и записываем результат в листы. Для векторов: принимает число с клавиатуры и умножает вектор на число (каждую компоненту вектора на число).

Тесты

```
Создадим 2 матрицы: A (3x4) and B (3x4), обе вида:
1234
5 6 7 8
9 10 11 12
Выведем А:
1234
5678
9 10 11 12
Выведем В:
1234
5678
9 10 11 12
Транспонируем А
159
2610
3 7 11
4 8 12
Транспонируем В
159
2 6 10
3 7 11
4 8 12
Сложим
2468
10 12 14 16
18 20 22 24
Вычтем
0000
0000
0000
Перемножим
You can't multiply matrixes with different quantity of columns in first matrix and
quantity of strings in second matrix. Restart the program to change your matrixes.
Рестарт программы и введём матрицы А (1 х 2), В (2 х 3)
1 2
         1 2 3
         456
   И
Транспонируем
1
2
И
14
2 5
3 6
```

Сложим или вычтем

You can't sum matrixes with different sizes. Restart the program to change your matrixes.

Перемножим

9 12 15

Рестартнем программу и создадим 2 вектора: А и В размерностью 3 каждый

1 2 3

1 2 3

Выведем А

1 2 3

Выведем В

1 2 3

Сложим

246

Вычтем

000

Умножим А на 3

369

Умножим В на 5

5 10 15

Рестартнем программу и введём векторы А и В размерностью 3 и 5

1 2 3

1 2 3 4 5

Сложим или вычтем

You can't sum vectors with different dimensions. Restart the program to change your vectors.

You can't substract vectors with different dimensions. Restart the program to change your vectors.

Умножим А на 10

10 20 30

Умножим В на 3

3 6 9 12 15

Закончим программу

Распечатки экрана при работе программы

```
If you want to multiply the second vector on number, choose " 6 ".
If you want to restart the programm, choose " 7 ".
If you want to finish the programm, choose " 0 ".
Enter a number for multiplying on the first vector
3 6 9
If you want to output the first vector, choose " 1 ".
If you want to output the second vector, choose " 2 ".
If you want to sum your vectors, choose " 3 ".
If you want to substract your vectors, choose " 4 ".
If you want to multiply the first vector on number, choose " 5 ".
If you want to multiply the second vector on number, choose " 6 ".
If you want to restart the programm, choose " 7 ".
If you want to finish the programm, choose " 0 ".
Enter a number for multiplying on the second vector
2 4 6 8
If you want to output the first vector, choose " 1 ".
If you want to output the second vector, choose " 2 ".
If you want to sum your vectors, choose " 3 ".
If you want to substract your vectors, choose " 4 ".
If you want to multiply the first vector on number, choose " 5 ".
If you want to multiply the second vector on number, choose " 6 ".
If you want to restart the programm, choose " 7 ".
If you want to finish the programm, choose " 0 ".
The programm has been finished
Для продолжения нажмите любую клавишу
```

```
If you want to substract your vectors, choose " 4 ".
If you want to multiply the first vector on number, choose " 5 ".
If you want to multiply the second vector on number, choose " 6 ".
If you want to restart the programm, choose " 7 ".
If you want to finish the programm, choose " 0 ".
Enter a number for multiplying on the first vector
3 6 9
If you want to output the first vector, choose " 1 ".
If you want to output the second vector, choose " 2 ".
If you want to sum your vectors, choose " 3 ".
If you want to substract your vectors, choose " 4 ".
If you want to multiply the first vector on number, choose " 5 ".
If you want to multiply the second vector on number, choose " 6 ".
If you want to restart the programm, choose " 7 ".
If you want to finish the programm, choose " 0 ".
Enter a number for multiplying on the second vector
2 4 6 8
If you want to output the first vector, choose " 1 ".
If you want to output the second vector, choose " 2 ".
If you want to sum your vectors, choose " 3 ".
If you want to substract your vectors, choose " 4 ".
If you want to multiply the first vector on number, choose " 5 ".
If you want to multiply the second vector on number, choose " 6 ".
If you want to restart the programm, choose " 7 ".
If you want to finish the programm, choose " 0 ".
```

```
Two vectors have been created
If you want to output the first vector, choose " 1 ".
If you want to output the second vector, choose " 2 ".
If you want to sum your vectors, choose " 3 ".
If you want to substract your vectors, choose " 4 ".
If you want to multiply the first vector on number, choose " 5 ".
If you want to multiply the second vector on number, choose " 6 ".
If you want to restart the programm, choose " 7 ".
If you want to finish the programm, choose " 0 ".
You can't sum vectors with different dimensions. Restart the program to char
If you want to output the first vector, choose " 1 ".
If you want to output the second vector, choose " 2 ".
If you want to sum your vectors, choose " 3 ".
If you want to substract your vectors, choose " 4 ".
If you want to multiply the first vector on number, choose " 5 ".
If you want to multiply the second vector on number, choose " 6 ".
If you want to restart the programm, choose " 7 ".
If you want to finish the programm, choose " 0 ".
You can't substract vectors with different dimensions. Restart the program t
If you want to output the first vector, choose " 1 ".
If you want to output the second vector, choose " 2 ".
If you want to sum your vectors, choose " 3 ".
If you want to substract your vectors, choose " 4 ".
If you want to multiply the first vector on number, choose " 5 ".
If you want to multiply the second vector on number, choose " 6 ".
If you want to restart the programm, choose " 7 ".
If you want to finish the programm, choose " 0 ".
```

```
If you want to output the second vector, choose " 2 ".
If you want to sum your vectors, choose " 3 ".
If you want to substract your vectors, choose " 4 ".
If you want to multiply the first vector on number, choose " 5 ".
If you want to multiply the second vector on number, choose " 6 ".
If you want to restart the programm, choose " 7 ".
If you want to finish the programm, choose " 0 ".
The programm has been restarted
Let's begin from creating. Choose "1" if you want to create two matrixes. Ch
vectors. For aborting programm choose "3".
You have chosen a creating of two vectors. Choose the dimension of first one
Now choose the dimension of second one.
Enter 3 components of vector
123
Enter 4 components of vector
1 2 3 4
Two vectors have been created
If you want to output the first vector, choose " 1 ".
If you want to output the second vector, choose " 2 ".
If you want to sum your vectors, choose " 3 ".
If you want to substract your vectors, choose " 4 ".
If you want to multiply the first vector on number, choose " 5 ".
If you want to multiply the second vector on number, choose " 6 ".
If you want to restart the programm, choose " 7 ".
If you want to finish the programm, choose " 0 ".
```

```
If you want to substract your vectors, choose " 4 ".
If you want to multiply the first vector on number, choose " 5 ".
If you want to multiply the second vector on number, choose " 6 ".
If you want to restart the programm, choose " 7 ".
If you want to finish the programm, choose " 0 ".
Enter a number for multiplying on the first vector
3 6 9 12 18
If you want to output the first vector, choose " 1 ".
If you want to output the second vector, choose " 2 ".
If you want to sum your vectors, choose " 3 ".
If you want to substract your vectors, choose " 4 ".
If you want to multiply the first vector on number, choose " 5 ".
If you want to multiply the second vector on number, choose " 6 ".
If you want to restart the programm, choose " 7 ".
If you want to finish the programm, choose " 0 ".
Enter a number for multiplying on the second vector
7 14 21 28 42
If you want to output the first vector, choose " 1 ".
If you want to output the second vector, choose " 2 ".
If you want to sum your vectors, choose " 3 ".
If you want to substract your vectors, choose " 4 ".
If you want to multiply the first vector on number, choose " 5 ".
If you want to multiply the second vector on number, choose " 6 ".
If you want to restart the programm, choose " 7 ".
If you want to finish the programm, choose " 0 ".
```

```
1 2 3 4 6
If you want to output the first vector, choose " 1 ".
If you want to output the second vector, choose " 2 ".
If you want to sum your vectors, choose " 3 ".
If you want to substract your vectors, choose " 4 ".
If you want to multiply the first vector on number, choose " 5 ".
If you want to multiply the second vector on number, choose " 6 ".
If you want to restart the programm, choose " 7 ".
If you want to finish the programm, choose " 0 ".
2 4 6 8 12
If you want to output the first vector, choose " 1 ".
If you want to output the second vector, choose " 2 ".
If you want to sum your vectors, choose " 3 ".
If you want to substract your vectors, choose " 4 ".
If you want to multiply the first vector on number, choose " 5 ".
If you want to multiply the second vector on number, choose " 6 ".
If you want to restart the programm, choose " 7 ".
If you want to finish the programm, choose " 0 ".
00000
If you want to output the first vector, choose " 1 ".
If you want to output the second vector, choose " 2 ".
If you want to sum your vectors, choose " 3 ".
If you want to substract your vectors, choose " 4 ".
If you want to multiply the first vector on number, choose " 5 ".
If you want to multiply the second vector on number, choose " 6 ".
If you want to restart the programm, choose " 7 ".
If you want to finish the programm, choose " 0 ".
```

```
Two vectors have been created
If you want to output the first vector, choose " 1 ".
If you want to output the second vector, choose " 2 ".
If you want to sum your vectors, choose " 3 ".
If you want to substract your vectors, choose " 4 ".
If you want to multiply the first vector on number, choose " 5 ".
If you want to multiply the second vector on number, choose " 6 ".
If you want to restart the programm, choose " 7 ".
If you want to finish the programm, choose " 0 ".
1 2 3 4 6
If you want to output the first vector, choose " 1 ".
If you want to output the second vector, choose " 2 ".
If you want to sum your vectors, choose " 3 ".
If you want to substract your vectors, choose " 4 ".
If you want to multiply the first vector on number, choose " 5 ".
If you want to multiply the second vector on number, choose " 6 ".
If you want to restart the programm, choose " 7 ".
If you want to finish the programm, choose " 0 ".
12346
If you want to output the first vector, choose " 1 ".
If you want to output the second vector, choose " 2 ".
If you want to sum your vectors, choose " 3 ".
If you want to substract your vectors, choose " 4 ".
If you want to multiply the first vector on number, choose " 5 ".
If you want to multiply the second vector on number, choose " 6 ".
If you want to restart the programm, choose " 7 ".
If you want to finish the programm, choose " 0 ".
```

```
If you want to output your second matrix, choose " 4 ".
If you want to sum your matrixes, choose " 5 ".
If you want to substract your matrixes, choose " 6 ".
If you want to multiply your matrixes, choose " 7 ".
If you want to restart your programm, choose " 8 ".
If you want to finish the programm, choose " 0 ".
You can't substract matrixes with different sizes. Restart the program to cl
If you want to transpose your first matrix, choose " 1 ".
If you want to transpose your second matrix, choose " 2 ".
If you want to output your first matrix, choose " 3 ".
If you want to output your second matrix, choose " 4 ".
If you want to sum your matrixes, choose " 5 ".
If you want to substract your matrixes, choose " 6 ".
If you want to multiply your matrixes, choose " 7 ".
If you want to restart your programm, choose " 8 ".
If you want to finish the programm, choose " 0 ".
317 3020 30023 300028
317 3020 30023 300028
If you want to transpose your first matrix, choose " 1 ".
If you want to transpose your second matrix, choose " 2 ".
If you want to output your first matrix, choose " 3 ".
If you want to output your second matrix, choose " 4 ".
If you want to sum your matrixes, choose " 5 ".
If you want to substract your matrixes, choose " 6 ".
If you want to multiply your matrixes, choose " 7 ".
If you want to restart your programm, choose " 8 ".
If you want to finish the programm, choose " 0 ".
```

C:\WINDOWS\system32\cmd.exe If you want to output your first matrix, choose " 3 ". If you want to output your second matrix, choose " 4 ". If you want to sum your matrixes, choose " 5 ". If you want to substract your matrixes, choose " 6 ". If you want to multiply your matrixes, choose " 7 ". If you want to restart your programm, choose " 8 ". If you want to finish the programm, choose " 0 ". You can't sum matrixes with different sizes. Restart the program to change y If you want to transpose your first matrix, choose " 1 ". If you want to transpose your second matrix, choose " 2 ". If you want to output your first matrix, choose " 3 ". If you want to output your second matrix, choose " 4 ". If you want to sum your matrixes, choose " 5 ". If you want to substract your matrixes, choose " 6 ". If you want to multiply your matrixes, choose " 7 ". If you want to restart your programm, choose " 8 ". If you want to finish the programm, choose " 0 ". You can't substract matrixes with different sizes. Restart the program to cl If you want to transpose your first matrix, choose " 1 ". If you want to transpose your second matrix, choose " 2 ". If you want to output your first matrix, choose " 3 ". If you want to output your second matrix, choose " 4 ". If you want to sum your matrixes, choose " 5 ". If you want to substract your matrixes, choose " 6 ".

If you want to multiply your matrixes, choose " 7 ". If you want to restart your programm, choose " 8 ". If you want to finish the programm, choose " 0 ".

```
If you want to substract your matrixes, choose " 6 ".
If you want to multiply your matrixes, choose " 7 ".
If you want to restart your programm, choose " 8 ".
If you want to finish the programm, choose " 0 ".
1 1
2 2
3 3
If you want to transpose your first matrix, choose " 1 ".
If you want to transpose your second matrix, choose " 2 ".
If you want to output your first matrix, choose " 3 ".
If you want to output your second matrix, choose " 4 ".
If you want to sum your matrixes, choose " 5 ".
If you want to substract your matrixes, choose " 6 ".
If you want to multiply your matrixes, choose " 7 ".
If you want to restart your programm, choose " 8 ".
If you want to finish the programm, choose " 0 ".
4 8 99
5 9 999
6 10 9999
7 12 99999
If you want to transpose your first matrix, choose " 1 ".
If you want to transpose your second matrix, choose " 2 ".
If you want to output your first matrix, choose " 3 ".
If you want to output your second matrix, choose " 4 "
If you want to sum your matrixes, choose " 5 ".
If you want to substract your matrixes, choose " 6 ".
If you want to multiply your matrixes, choose " 7 ".
If you want to restart your programm, choose " 8 ".
```

```
The programm has been restarted
Let's begin from creating. Choose "1" if you want to create two matrixes. Cl
 vectors. For aborting programm choose "3".
You have chosen a creating of two matrixes. Choose quantity of strings and o
Now choose quantity of strings and columns of second matrix.
3 4
Enter 3 values for input in 1 string
Enter 3 values for input in 2 string
Enter 4 values for input in 1 string
4 5 6
Enter 4 values for input in 2 string
8 9 10 12
Enter 4 values for input in 3 string
99 999 9999 99999
You have created two matrixes
If you want to transpose your first matrix, choose " 1 ".
If you want to transpose your second matrix, choose " 2 ".
If you want to output your first matrix, choose " 3 ".
If you want to output your second matrix, choose " 4 ".
If you want to sum your matrixes, choose " 5 ".
If you want to substract your matrixes, choose " 6 ".
If you want to multiply your matrixes, choose " 7 ".
If you want to restart your programm, choose " 8 ".
```

```
If you want to sum your matrixes, choose " 5 ".
If you want to substract your matrixes, choose " 6 ".
If you want to multiply your matrixes, choose " 7 ".
If you want to restart your programm, choose " 8 ".
If you want to finish the programm, choose " 0 ".
0 0
0 0
If you want to transpose your first matrix, choose " 1 ".
If you want to transpose your second matrix, choose " 2 ".
If you want to output your first matrix, choose " 3 ".
If you want to output your second matrix, choose " 4 ".
If you want to sum your matrixes, choose " 5 ".
If you want to substract your matrixes, choose " 6 ".
If you want to multiply your matrixes, choose " 7 ".
If you want to restart your programm, choose " 8 ".
If you want to finish the programm, choose " 0 ".
3 6
3 6
If you want to transpose your first matrix, choose " 1 ".
If you want to transpose your second matrix, choose " 2 ".
If you want to output your first matrix, choose " 3 ".
If you want to output your second matrix, choose " 4 ".
If you want to sum your matrixes, choose " 5 ".
If you want to substract your matrixes, choose " 6 ".
If you want to multiply your matrixes, choose " 7 ".
If you want to restart your programm, choose " 8 ".
If you want to finish the programm, choose " 0 ".
```

```
If you want to sum your matrixes, choose " 5 ".
If you want to substract your matrixes, choose " 6 ".
If you want to multiply your matrixes, choose " 7 ".
If you want to restart your programm, choose " 8 ".
If you want to finish the programm, choose " 0 ".
2 4
2 4
If you want to transpose your first matrix, choose " 1 ".
If you want to transpose your second matrix, choose " 2 ".
If you want to output your first matrix, choose " 3 ".
If you want to output your second matrix, choose " 4 ".
If you want to sum your matrixes, choose " 5 ".
If you want to substract your matrixes, choose " 6 ".
If you want to multiply your matrixes, choose " 7 ".
If you want to restart your programm, choose " 8 ".
If you want to finish the programm, choose " 0 ".
0 0
0 0
If you want to transpose your first matrix, choose " 1 ".
If you want to transpose your second matrix, choose " 2 ".
If you want to output your first matrix, choose " 3 ".
If you want to output your second matrix, choose " 4 ".
If you want to sum your matrixes, choose " 5 ".
If you want to substract your matrixes, choose " 6 ".
If you want to multiply your matrixes, choose " 7 ".
If you want to restart your programm, choose " 8 ".
If you want to finish the programm, choose " 0 ".
```

```
If you want to sum your matrixes, choose " 5 ".
If you want to substract your matrixes, choose " 6 ".
If you want to multiply your matrixes, choose " 7 ".
If you want to restart your programm, choose " 8 ".
If you want to finish the programm, choose " 0 ".
1 2
1 2
If you want to transpose your first matrix, choose " 1 ".
If you want to transpose your second matrix, choose " 2 ".
If you want to output your first matrix, choose " 3 ".
If you want to output your second matrix, choose " 4 ".
If you want to sum your matrixes, choose " 5 ".
If you want to substract your matrixes, choose " 6 ".
If you want to multiply your matrixes, choose " 7 ".
If you want to restart your programm, choose " 8 ".
If you want to finish the programm, choose " 0 ".
1 2
1 2
If you want to transpose your first matrix, choose " 1 ".
If you want to transpose your second matrix, choose " 2 ".
If you want to output your first matrix, choose " 3 ".
If you want to output your second matrix, choose " 4 ".
If you want to sum your matrixes, choose " 5 ".
If you want to substract your matrixes, choose " 6 ".
If you want to multiply your matrixes, choose " 7 ".
If you want to restart your programm, choose " 8 ".
If you want to finish the programm, choose " 0 ".
```

```
If you want to sum your matrixes, choose " 5 ".
If you want to substract your matrixes, choose " 6 ".
If you want to multiply your matrixes, choose " 7 ".
If you want to restart your programm, choose " 8 ".
If you want to finish the programm, choose " 0 ".
1 1
2 2
If you want to transpose your first matrix, choose " 1 ".
If you want to transpose your second matrix, choose " 2 ".
If you want to output your first matrix, choose " 3 ".
If you want to output your second matrix, choose " 4 ".
If you want to sum your matrixes, choose " 5 ".
If you want to substract your matrixes, choose " 6 ".
If you want to multiply your matrixes, choose " 7 ".
If you want to restart your programm, choose " 8 ".
If you want to finish the programm, choose " 0 ".
1 1
2 2
If you want to transpose your first matrix, choose " 1 ".
If you want to transpose your second matrix, choose " 2 ".
If you want to output your first matrix, choose " 3 ".
If you want to output your second matrix, choose " 4 ".
If you want to sum your matrixes, choose " 5 ".
If you want to substract your matrixes, choose " 6 ".
If you want to multiply your matrixes, choose " 7 ".
If you want to restart your programm, choose " 8 ".
If you want to finish the programm, choose " 0 ".
```

C:\WINDOWS\system32\cmd.exe If you want to restart your programm, choose " 8 ". If you want to finish the programm, choose " 0 ". The programm has been restarted Let's begin from creating. Choose "1" if you want to create two matrixes. Cl vectors. For aborting programm choose "3". You have chosen a creating of two matrixes. Choose quantity of strings and o Now choose quantity of strings and columns of second matrix. Enter 2 values for input in 1 string 1 2 Enter 2 values for input in 2 string Enter 2 values for input in 1 string Enter 2 values for input in 2 string 1 2 You have created two matrixes If you want to transpose your first matrix, choose " 1 ". If you want to transpose your second matrix, choose " 2 ". If you want to output your first matrix, choose " 3 ". If you want to output your second matrix, choose " 4 ". If you want to sum your matrixes, choose " 5 ". If you want to substract your matrixes, choose " 6 ".

If you want to multiply your matrixes, choose " 7 ".
If you want to restart your programm, choose " 8 ".
If you want to finish the programm, choose " 0 ".

```
If you want to substract your matrixes, choose " 6 ".
If you want to multiply your matrixes, choose " 7 ".
If you want to restart your programm, choose " 8 ".
If you want to finish the programm, choose " 0 ".
0000
0000
0000
If you want to transpose your first matrix, choose " 1 ".
If you want to transpose your second matrix, choose " 2 ".
If you want to output your first matrix, choose " 3 ".
If you want to output your second matrix, choose " 4 ".
If you want to sum your matrixes, choose " 5 ".
If you want to substract your matrixes, choose " 6 ".
If you want to multiply your matrixes, choose " 7 ".
If you want to restart your programm, choose " 8 ".
If you want to finish the programm, choose " 0 ".
You can't multiply matrixes with different quantity of columns in first mate
Restart the program to change your matrixes.
If you want to transpose your first matrix, choose " 1 ".
If you want to transpose your second matrix, choose " 2 ".
If you want to output your first matrix, choose " 3 ".
If you want to output your second matrix, choose " 4 ".
If you want to sum your matrixes, choose " 5 ".
If you want to substract your matrixes, choose " 6 ".
If you want to multiply your matrixes, choose " 7 ".
If you want to restart your programm, choose " 8 ".
If you want to finish the programm, choose " 0 ".
```

```
If you want to multiply your matrixes, choose " 7 ".
If you want to restart your programm, choose " 8 ".
If you want to finish the programm, choose " 0 ".
2 4 6 8
10 12 14 16
18 20 22 24
If you want to transpose your first matrix, choose " 1 ".
If you want to transpose your second matrix, choose " 2 ".
If you want to output your first matrix, choose " 3 ".
If you want to output your second matrix, choose " 4 ".
If you want to sum your matrixes, choose " 5 ".
If you want to substract your matrixes, choose " 6 ".
If you want to multiply your matrixes, choose " 7 ".
If you want to restart your programm, choose " 8 ".
If you want to finish the programm, choose " 0 ".
0000
0000
0000
If you want to transpose your first matrix, choose " 1 ".
If you want to transpose your second matrix, choose " 2 ".
If you want to output your first matrix, choose " 3 ".
If you want to output your second matrix, choose " 4 ".
If you want to sum your matrixes, choose " 5 ".
If you want to substract your matrixes, choose " 6 ".
If you want to multiply your matrixes, choose " 7 ".
If you want to restart your programm, choose " 8 ".
If you want to finish the programm, choose " 0 ".
```

```
If you want to multiply your matrixes, choose " 7 ".
If you want to restart your programm, choose " 8 ".
If you want to finish the programm, choose " 0 ".
1234
5 6 7 8
9 10 11 12
If you want to transpose your first matrix, choose " 1 ".
If you want to transpose your second matrix, choose " 2 ".
If you want to output your first matrix, choose " 3 ".
If you want to output your second matrix, choose " 4 ".
If you want to sum your matrixes, choose " 5 ".
If you want to substract your matrixes, choose " 6 ".
If you want to multiply your matrixes, choose " 7 ".
If you want to restart your programm, choose " 8 ".
If you want to finish the programm, choose " 0 ".
1 2 3 4
5 6 7 8
9 10 11 12
If you want to transpose your first matrix, choose " 1 ".
If you want to transpose your second matrix, choose " 2 ".
If you want to output your first matrix, choose " 3 ".
If you want to output your second matrix, choose " 4 ".
If you want to sum your matrixes, choose " 5 ".
If you want to substract your matrixes, choose " 6 ".
If you want to multiply your matrixes, choose " 7 ".
If you want to restart your programm, choose " 8 ".
If you want to finish the programm, choose " 0 ".
```

```
If you want to finish the programm, choose " 0 ".
1 5 9
2 6 10
3 7 11
4 8 12
If you want to transpose your first matrix, choose " 1 ".
If you want to transpose your second matrix, choose " 2 ".
If you want to output your first matrix, choose " 3 ".
If you want to output your second matrix, choose " 4 ".
If you want to sum your matrixes, choose " 5 ".
If you want to substract your matrixes, choose " 6 ".
If you want to multiply your matrixes, choose " 7 ".
If you want to restart your programm, choose " 8 ".
If you want to finish the programm, choose " 0 ".
2
1 5 9
2 6 10
3 7 11
4 8 12
If you want to transpose your first matrix, choose " 1 ".
If you want to transpose your second matrix, choose " 2 ".
If you want to output your first matrix, choose " 3 ".
If you want to output your second matrix, choose " 4 ".
If you want to sum your matrixes, choose " 5 ".
If you want to substract your matrixes, choose " 6 ".
If you want to multiply your matrixes, choose " 7 ".
If you want to restart your programm, choose " 8 ".
If you want to finish the programm, choose " 0 ".
```

```
Let's begin from creating. Choose "1" if you want to create two matrixes. Cl
vectors. For aborting programm choose "3".
You have chosen a creating of two matrixes. Choose quantity of strings and o
Now choose quantity of strings and columns of second matrix.
Enter 4 values for input in 1 string
Enter 4 values for input in 2 string
5 6 7 8
Enter 4 values for input in 3 string
9 10 11 12
Enter 4 values for input in 1 string
Enter 4 values for input in 2 string
5 6 7 8
Enter 4 values for input in 3 string
9 10 11 12
You have created two matrixes
If you want to transpose your first matrix, choose " 1 ".
If you want to transpose your second matrix, choose " 2 ".
If you want to output your first matrix, choose " 3 ".
If you want to output your second matrix, choose " 4 ".
If you want to sum your matrixes, choose " 5 ".
If you want to substract your matrixes, choose " 6 ".
If you want to multiply your matrixes, choose " 7 ".
If you want to restart your programm, choose " 8 ".
If you want to finish the programm, choose " 0 ".
```

Листинг программы

```
#include <iostream>
using namespace std;
class Matrix
      struct page
            double info;
            page* next in str;
      };
      struct str
            page* first in str = nullptr;
            page* last in str = nullptr;
            str* next in col;
            double& operator[](int j)
                                                         // Индексация для
вовзрата элемента
                   page* current = first in str;
                   for (int k = 0; k < j; ++k)
                         current = current->next in str;
                   return current->info;
      int quan of col;
      int quan of str;
      str* first in col = nullptr;
      str* last in col = nullptr;
public:
      void add page(str* st, double value) // Добавление листа
            page* newpage = new page;
            newpage->info = value;
            newpage->next in str = nullptr;
            if (st->first in str == nullptr)
                   st->first in str = st->last in str = newpage;
            else
             {
                   st->last in str->next in str = newpage;
                   st->last_in_str = newpage;
      void add str() // Добавление строки
```

```
{
             str* newstr = new str;
             newstr->next in col = nullptr;
             if (first in col == nullptr)
                   first in col = last in col = newstr;
             else
                   last in col->next in col = newstr;
                   last in col = newstr;
      void str process(str* st, int iter = 1) // Заполнение строки по
умолчанию
             cout << "Enter" << quan of col << " values for input in " << iter <<
" string" << endl;
             double value;
             for (int i = 0; i < quan of col; ++i)
                   str process again:
                   cin >> value;
                   if (cin.fail())
                          cin.clear();
                          cin.ignore(32767, '\n');
                          cout << "You have entered an incorrect value. Try it
again" << endl;
                          goto str process again;
                   else
                          add page(st, value);
             cin.ignore(32767, '\n');
      Matrix(int strin, int col): quan of str(strin), quan of col(col)
             if (strin \leq 0 \parallel col \leq 0)
                   cout << "You can create a matrix only with positive quantity of
string and column" << endl;
             else
                   for (int i = 0; i < quan of str; ++i)
                   {
                          add str();
                          str process(last in col, i + 1);
```

```
Matrix() {}
                          // Конструктор по умолчанию
      Matrix(const Matrix& x) : quan_of_col(x.quan_of_col),
quan of str(x.quan of str)
            page* current page;
            str* current str = x.first in col;
            for (int i = \overline{0}; i < quan_of_str; ++i)
                   add str();
                   current page = current str->first in str;
                   for (int j = 0; j < quan of col; ++j)
                          add page(last in col, current page->info);
                         current page = current page->next in str;
                   current str = current str->next in col;
      ~Matrix()
            page* current_page;
             str* current str;
            for (int i = 0; i < quan of str; ++i)
                   current str = first in col;
                   for (int j = 0; j < quan of col; ++j)
                          current page = current str->first in str;
                          current str->first in str = current str->first in str-
>next in str;
                          delete current page;
                   current str->last in str = nullptr;
                   first in col = first in col->next in col;
                   delete current str;
            last in col = nullptr;
      void output str(str* st)
                                     //Вывод строки (для матрицы)
             page* current = st->first in str;
            if (current != nullptr)
```

```
do
                   {
                         cout << current->info << " ";
                         current = current->next_in_str;
                   } while (current != nullptr);
                  cout << endl;
            else
                  cout << "Error. You've tried to output an empty string" << endl;
      void output matrix()
                               // Вывод матрицы
            str* current = first in col;
            do
                  output str(current);
                  current = current->next in col;
            } while (current != nullptr);
      str operator[](int i)
                                  //Индексация, возврат строки
            str* current = first in col;
            for (int k = 0; k < i; ++k)
                  current = current->next in col;
            return *current;
      Matrix operator!()
                                    // Транспонирование
            Matrix result;
            result.quan of col = quan of str;
            result.quan of str = quan of col;
            for (int i = 0; i < quan of col; ++i)
                  result.add str();
                  for (int j = 0; j < quan of str; ++j)
                         result.add_page(result.last_in_col, (*this)[j][i]);
            return result;
      friend Matrix operator+(Matrix& A, Matrix& B);
      friend Matrix operator-(Matrix& A, Matrix& B);
      friend Matrix operator*(Matrix& A, Matrix& B);
};
```

```
class Alg vector
      int dimension;
      struct page
            double info;
            page* next;
      page* first = nullptr;
      page* last = nullptr;
public:
      void add page(double value)
                                         // Добавить лист
            page* newcomp = new page;
            newcomp->next = nullptr;
            newcomp->info = value;
            if (first == nullptr)
                   first = last = newcomp;
            else
                   last->next = newcomp;
                   last = newcomp;
      Alg vector(int dim): dimension(dim)
            if (dimension \leq 0)
                   cout << "You can't create zero-demensional vector. Set the right
demension" << endl;
            else
             {
                   double value;
                   cout << "Enter" << dimension << " components of vector" <<
endl;
                   for (int i = 0; i < dimension; ++i)
                   {
                         vector create:
                         cin >> value;
                         if (cin.fail())
                               cin.clear();
                               cin.ignore(32767, '\n');
                               cout << "You have entered an incorrect value. Try
it again" << endl;
                               goto vector_create;
```

```
else
                                add page(value);
                   cin.ignore(32767, '\n');
      Alg vector() {}
                                              // Конструктор по умолчанию
      Alg vector(const Alg vector& x) : dimension(x.dimension)
            page* current = x.first;
            for (int i = 0; i < dimension; ++i)
                   add page(current->info);
                   current = current->next;
      void output vector()
            page* current = first;
            if (current == nullptr)
                   cout << "You've tried to output a zero-demensional vector" <<
endl;
            else
                   do
                         cout << current->info << " ";
                         current = current->next;
                   } while (current != nullptr);
                   cout << endl;
      double& operator[](int i)
            page* current = first;
            for (int k = 0; k < i; ++k)
                   current = current->next;
            return current->info;
      ~Alg_vector()
            page* current;
            for (int i = 0; i < dimension; ++i)
```

```
current = first;
                   first = first->next;
                   delete current;
            last = nullptr;
      friend Alg_vector operator+(Alg_vector& A, Alg_vector& B);
      friend Alg vector operator-(Alg vector& A, Alg vector& B);
      friend Alg_vector operator*(Alg_vector& A, double B);
      friend Alg vector operator*(double A, Alg vector& B);
};
Matrix operator+(Matrix& A, Matrix& B)
      if (A.quan of col != B.quan of col || A.quan of str != B.quan of str)
            throw 1;
      else
      {
            Matrix result;
            result.quan of col = A.quan of col;
            result.quan of str = A.quan of str;
            for (int i = 0; i < result.quan of str; ++i)
                   result.add str();
                   for (int j = 0; j < result.quan_of_col; ++j)
                         result.add page(result.last in col, A[i][j] + B[i][j]);
            return result;
      }
}
Matrix operator-(Matrix& A, Matrix& B)
      if (A.quan of col != B.quan of col || A.quan of str != B.quan of str)
            throw 1;
      else
      {
            Matrix result;
            result.quan of col = A.quan of col;
            result.quan of str = A.quan of str;
            for (int i = 0; i < result.quan of str; ++i)
                   result.add str();
                   for (int j = 0; j < result.quan of col; ++j)
                         result.add page(result.last in col, A[i][i] - B[i][j]);
```

```
return result;
      }
}
Matrix operator*(Matrix& A, Matrix& B)
      if (A.quan_of_col != B.quan_of_str)
            throw 1;
      else
      {
            Matrix result;
            result.quan of col = B.quan of col;
            result.quan_of_str = A.quan_of_str;
            double expr;
            for (int i = 0; i < A.quan_of str; ++i)
                   result.add str();
                   for (int j = 0; j < B.quan of col; ++j)
                          expr = 0;
                         for (int k = 0; k < A.quan_of_col; ++k)
                                expr += A[i][k] * B[k][j];
                         result.add_page(result.last_in_col, expr);
                   }
            return result;
      }
}
Alg_vector operator+(Alg_vector& A, Alg_vector& B)
      if (A.dimension != B.dimension)
            throw 1;
      else
      {
            Alg vector result;
            result.dimension = A.dimension;
            for (int i = 0; i < result.dimension; ++i)
                   result.add page(A[i] + B[i]);
            return result;
      }
}
```

```
Alg vector operator-(Alg vector& A, Alg vector& B)
      if (A.dimension != B.dimension)
            throw 1;
      else
            Alg vector result;
            result.dimension = A.dimension;
            for (int i = 0; i < result.dimension; ++i)
                   result.add page(A[i] - B[i]);
            return result;
      }
}
Alg vector operator*(Alg vector& A, double B)
      Alg vector result;
      result.dimension = A.dimension;
      for (int i = 0; i < result.dimension; ++i)
            result.add page(A[i] * B);
      return result;
}
Alg vector operator*(double A, Alg vector& B)
      return B * A;
int main(int argc, char* argv[])
      cout << "Welcome to the lab1. The programm was made by Sergey
Soshnikov. \nIt can create matrixes or algebraic vectors and compute them." <<
endl;
      int choice 1;
      while (true)
            cout << "Let's begin from creating. Choose \"1\" if you want to create
two matrixes. Choose \"2\" if you want to create two algebraic vectors. For
aborting programm choose \"3\"." << endl;
            cin >> choice 1;
            if (cin.fail())
             {
                   cin.clear();
                   cin.ignore(32767, '\n');
```

```
cout << "You have entered an incorrect value. Try it again" <<
endl;
            else if (choice 1 == 1)
                   cin.ignore(32767, '\n');
                   cout << "You have chosen a creating of two matrixes. Choose
quantity of strings and columns of first matrix." << endl;
                   int quantity of string1, quantity of column1;
            making matrix1:
                   cin >> quantity of string1 >> quantity of column1;
                   if (cin.fail())
                         cin.clear();
                         cin.ignore(32767, '\n');
                         cout << "You have entered an incorrect value. Try it
again" << endl;
                         goto making matrix1;
                   else
                         cin.ignore(32767, '\n');
                   cout << "Now choose quantity of strings and columns of second
matrix." << endl;
                   int quantity of string2, quantity of column2;
            making matrix2:
                   cin >> quantity of string2 >> quantity of column2;
                   if (cin.fail())
                         cin.clear();
                         cin.ignore(32767, '\n');
                         cout << "You have entered an incorrect value. Try it
again" << endl;
                         goto making matrix2;
                   else
                         cin.ignore(32767, '\n');
                   Matrix matrix1(quantity of string1, quantity of column1);
                   Matrix matrix2(quantity of string2, quantity of column2);
                  cout << "You have created two matrixes" << endl;
                   int choice 2;
                   while (true)
                         cout << "If you want to transpose your first matrix,
choose \" 1 \".\nIf you want to transpose your second matrix, choose \" 2 \".\nIf you
```

want to output your first matrix, choose \" 3 \".\nIf you want to output your second

matrix, choose \" 4 \".\nIf you want to sum your matrixes, choose \" 5 \".\nIf you want to substract your matrixes, choose \" 6 \".\nIf you want to multiply your matrixes, choose \" 7 \".\nIf you want to restart your programm, choose \" 8 \".\nIf you want to finish the programm, choose \" 0 \"." << endl;

```
cin >> choice 2;
                          if (cin.fail())
                                cin.clear();
                                cin.ignore(32767, '\n');
                                cout << "You have entered an incorrect value. Try
it again" << endl;
                          else if (choice 2 == 1)
                                cin.ignore(32767, '\n');
                                (!matrix1).output matrix();
                          else if (choice 2 == 2)
                                cin.ignore(32767, '\n');
                                (!matrix2).output matrix();
                          else if (choice 2 == 3)
                                cin.ignore(32767, '\n');
                                matrix1.output matrix();
                          else if (choice 2 == 4)
                                cin.ignore(32767, '\n');
                                matrix2.output matrix();
                          else if (choice 2 == 5)
                                cin.ignore(32767, '\n');
                                try
                                       (matrix1 + matrix2).output matrix();
                                catch (int)
                                       cout << "You can't sum matrixes with
different sizes. Restart the program to change your matrixes." << endl;
                          }
```

```
else if (choice 2 == 6)
                                cin.ignore(32767, '\n');
                                try
                                      (matrix1 - matrix2).output matrix();
                                catch (int)
                                      cout << "You can't substract matrixes with
different sizes. Restart the program to change your matrixes." << endl;
                         else if (choice 2 == 7)
                                cin.ignore(32767, '\n');
                                try
                                      (matrix1 * matrix2).output matrix();
                                catch (int)
                                      cout << "You can't multiply matrixes with
different quantity of columns in first matrix and quantity of strings in second
matrix.Restart the program to change your matrixes." << endl;
                         else if (choice 2 == 8)
                                cin.ignore(32767, '\n');
                                cout << "The programm has been restarted" <<
endl;
                                break;
                         else if (choice 2 == 0)
                                cin.ignore(32767, '\n');
                                cout << "The programm has been finished" <<
endl;
                                return 0;
                          else
                                cin.ignore(32767, '\n');
                                cout << "You have entered a wrong value. Try it
```

```
again" << endl;
             else if (choice 1 == 2)
                   cin.ignore(32767, '\n');
                   cout << "You have chosen a creating of two vectors. Choose the
dimension of first one." << endl;
                   int dimen1, dimen2;
            making vector1:
                   cin >> dimen1;
                   if (cin.fail())
                         cin.clear();
                         cin.ignore(32767, '\n');
                         cout << "You have entered an incorrect value. Try it
again" << endl;
                         goto making vector1;
                   }
                   else
                         cin.ignore(32767, '\n');
                   cout << "Now choose the dimension of second one." << endl;
            making vector2:
                   cin >> dimen2;
                   if (cin.fail())
                         cin.clear();
                         cin.ignore(32767, '\n');
                         cout << "You have entered an incorrect value. Try it
again" << endl;
                         goto making vector2;
                   }
                   else
                         cin.ignore(32767, '\n');
                   Alg vector alg vector1(dimen1);
                   Alg vector alg vector2(dimen2);
                   cout << "Two vectors have been created" << endl;
                   int choice 2;
                   while (true)
                         cout << "If you want to output the first vector, choose \" 1
\".\nIf you want to output the second vector, choose \" 2 \".\nIf you want to sum
your vectors, choose \" 3 \".\nIf you want to substract your vectors, choose \" 4
```

\".\nIf you want to multiply the first vector on number, choose \" 5 \".\nIf you want

to multiply the second vector on number, choose \" $6 \$ \".\nIf you want to restart the programm, choose \" $7 \$ \".\nIf you want to finish the programm, choose \" $0 \$ \".\" << endl;

```
cin >> choice 2;
                          if (cin.fail())
                                cin.clear();
                                cin.ignore(32767, '\n');
                                cout << "You have entered an incorrect value. Try
it again" << endl;
                          else if (choice 2 == 1)
                                cin.ignore(32767, '\n');
                                alg vector1.output vector();
                          else if (choice 2 == 2)
                                cin.ignore(32767, '\n');
                                alg vector2.output vector();
                          else if (choice 2 == 3)
                                cin.ignore(32767, '\n');
                                try
                                       (alg vector1 + alg vector2).output vector();
                                catch (int)
                                       cout << "You can't sum vectors with different
dimensions. Restart the program to change your vectors." << endl;
                          else if (choice 2 == 4)
                                cin.ignore(32767, '\n');
                                try
                                       (alg vector1 - alg vector2).output vector();
                                catch (int)
                                       cout << "You can't substract vectors with
```

different dimensions. Restart the program to change your vectors." << endl;

```
}
                          else if (choice 2 == 5)
                                cin.ignore(32767, '\n');
                                double num;
                                cout << "Enter a number for multiplying on the
first vector" << endl;
                          mult vector1:
                                cin >> num;
                                if (cin.fail())
                                       cin.clear();
                                       cin.ignore(32767, '\n');
                                       cout << "You have entered an incorrect
value. Try it again" << endl;
                                       goto mult vector1;
                                }
                                else
                                       cin.ignore(32767, '\n');
                                (alg vector1 * num).output vector();
                          else if (choice 2 == 6)
                                cin.ignore(32767, '\n');
                                double num;
                                cout << "Enter a number for multiplying on the
second vector" << endl;
                          mult vector2:
                                cin >> num;
                                if (cin.fail())
                                {
                                       cin.clear();
                                       cin.ignore(32767, '\n');
                                       cout << "You have entered an incorrect
value. Try it again" << endl;
                                       goto mult vector2;
                                else
                                       cin.ignore(32767, '\n');
                                (alg vector2 * num).output vector();
                          else if (choice 2 == 7)
                                cin.ignore(32767, '\n');
```

```
cout << "The programm has been restarted" <<
endl;
                               break;
                         else if (choice 2 == 0)
                                cin.ignore(32767, '\n');
                                cout << "The programm has been finished" <<
endl;
                               return 0;
                         else
                                cin.ignore(32767, '\n');
                                cout << "You have entered a wrong value. Try it
again" << endl;
                         }
                   }
            else if (choice 1 == 3)
                   cin.ignore(32767, '\n');
                   cout << "You have chosen an aborting of programm. Good
bye." << endl;
                   return 0;
            else
                   cin.ignore(32767, '\n');
                   cout << "You have tapped incorrect value. Try it again." <<
endl;
             }
      return 0;
}
```