

# Cuprins

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## Fișiere comune

utils.h

```
1  #pragma once
2  #include <initializer_list>
3  #include <iostream>
4  #include <fstream>
5
6  template<typename T>
7  constexpr size_t getSize(std::initializer_list<T> l) {
8      size_t n = 0;
9      auto it = l.begin();
10     auto end = l.end();
11     while (it++ != end) ++n;
12     return n;
13 }
14
15 constexpr void getSize(std::initializer_list<
16     std::initializer_list<double>> list,
17     int& s1, int& s2) {
18     constexpr int invalid = -1;
19     s1 = 0;
20     s2 = invalid;
21
22     for (const auto& l: list) {
23         int i = getSize(l);
24         ++s1;
25         if (s2 != invalid && i != s2) {
26             //std::cerr << i << "!=" << s2 << "\n";
27             throw std::logic_error("Fixed line size expected");
28         }
29         s2 = i;
30     }
31     //std::cerr << "size: " << s1 << ", " << s2 << "\n";
32 }
33 constexpr int MAX_SZ = 256;
34 inline size_t readSize(const char* name, int a = 1, int b = MAX_SZ) {
35     int res;
36     do {
37         std::cout << name << ": ";
38         std::cin >> res;
39     } while (res < a || res > b);
```

```

40     return res;
41 }
42
43
44 inline void assert(bool cond, const char* msg) {
45     if (!cond) throw std::logic_error(msg);
46 }
47 template<typename T>
48 inline T read(const char* name) {
49     T res;
50     std::cout << name << ": ";
51     std::cin >> res;
52     return res;
53 }
54
55 template<typename It>
56 constexpr auto average(It begin, It end) {
57     std::remove_const_t<std::remove_reference_t<decltype(*begin)>> sum {};
58     size_t count = 0;
59     while (begin != end) {
60         sum += *begin;
61         ++begin;
62         ++count;
63     }
64     return sum / count;
65 }
66 size_t fileLineCount(std::ifstream& f) {
67     size_t count = 0;
68     while (!f.eof()) {
69         if (auto c = f.get(); c == '\n') ++count;
70     }
71     return count;
72 }

```

#### matrix.h

```

1  #pragma once
2  #include "utils.h"
3
4  #include <iostream>
5  #include <cmath>
6  #include <cstring>
7  #include <utility>
8
9  struct Mat {
10     int m, n;
11     double *data;
12     Mat() : m(0), n(0), data(nullptr) {}
13     Mat(int m, int n) : m(m), n(n) { data = new double[m*n]; }
14     //template<int m, int n>

```

```

15 Mat(std::initializer_list<std::initializer_list<double>> list) {
16     getSize(list, m, n);
17     data = new double[m*n];
18
19     auto it = begin();
20     for (const auto& l : list) {
21         for (const auto& v : l) *(it++) = v;
22     }
23 }
24 Mat(Mat&& rhs) noexcept :
25     m(rhs.m), n(rhs.n),
26     data(std::exchange(rhs.data, nullptr)) {
27     //rhs.n = rhs.m = 0;
28 }
29
30 Mat(const Mat& rhs) : Mat(rhs.m, rhs.n) {
31     std::memcpy(data, rhs.data, sizeof(double) *m*n);
32 }
33 Mat& operator=(const Mat& rhs) {
34     setSize(rhs.m, rhs.n);
35     std::memcpy(data, rhs.data, sizeof(double) *m*n);
36     return *this;
37 }
38 Mat& operator=(Mat&& rhs) noexcept {
39     this->~Mat();
40     m = rhs.m;
41     n = rhs.n;
42     data = std::exchange(rhs.data, nullptr);
43
44     return *this;
45 }
46
47 ~Mat() {
48     delete[] data;
49 }
50 double& at(int i, int j) {
51     assert(i < m && j < n, "out of range");
52     return data[i * n + j];
53 }
54 double at(int i, int j) const { return data[i * n + j]; }
55 double* begin() { return data; }
56 const double* begin() const { return data; }
57 double* end() { return data + m*n; }
58 const double* end() const { return data + m*n; }
59
60 void setSize(int m, int n) {
61     if (this->m == m && this->n == n) return;
62     this->~Mat();
63     new (this) Mat(m, n);
64 }

```

```

65
66 static Mat read() {
67     Mat res(readSize("m"), readSize("n"));
68     for (auto& i : res)
69         std::cin >> i;
70     return res;
71 }
72 void print(const char* name) const {
73     std::cout << name << " = Mat " << m << "x" << n << "{\n";
74
75     for (int i = 0; i < m; ++i) {
76         for (int j = 0; j < n; ++j) {
77             std::cout << at(i, j) << " ";
78         }
79         std::cout << "\n";
80     }
81     std::cout << "}\n";
82 }
83
84 friend std::ostream& operator<<(std::ostream& s, Mat& m) {
85     s << "Mat " << m.m << "x" << m.n << "{\n";
86     for (int i = 0; i < m.m; ++i) {
87         for (int j = 0; j < m.n; ++j) {
88             s << m.at(i, j) << " ";
89         }
90         s << "\n";
91     }
92     return s<< "}\n";
93 }
94
95 double norm1() const { return normImpl<Type::Row>(n, m); }
96 double normInf() const { return normImpl<Type::Col>(m, n); }
97 double normF() const {
98     double res = 0;
99     for (int i = 0; i < m; ++i)
100         for (int j = 0; j < n; ++j)
101             res += at(i, j) * at(i, j);
102
103     return std::sqrt(res);
104 }
105 bool isStrictlyRowDiagonallyDominant() const {
106     return isStrictlyDiagonallyDominantImpl<Type::Row>();
107 }
108
109 bool isStrictlyColDiagonallyDominant() const {
110     return isStrictlyDiagonallyDominantImpl<Type::Col>();
111 }
112
113 private:
114

```

```

115     enum class Type { Row, Col };
116     template<Type type>
117     bool isStrictlyDiagonallyDominantImpl() const {
118         assert(m == n, "Matrix must be square");
119         for (int i = 0; i < m; ++i) {
120             double val = std::abs(at(i, i));
121             double sum = -val;
122             for (int j = 0; j < m; ++j) {
123                 sum += std::abs(type == Type::Col? at(j, i): at(i, j));
124             }
125             if (sum >= val) {
126                 std::cout << "(" << sum << "," << val << ")";
127                 return false;
128             }
129         }
130         return true;
131     }
132     template<Type type>
133     double normImpl(int sz1, int sz2) const {
134         double max = -1;
135         for (int j = 0; j < sz1; ++j) {
136             double x = 0;
137             for (int i = 0; i < sz2; ++i) {
138                 x += std::abs(type == Type::Col? at(j, i) : at(i, j));
139             }
140             if (x > max) max = x;
141         }
142         return max;
143     }
144 };
145
146 Mat& add(const Mat& a, const Mat& b, Mat& res) {
147     assert(a.m == b.m && a.n == b.n, "Sizes don't match, can't add");
148     res.setSize(a.m, a.n);
149     for (int i = 0; i < a.m; ++i)
150         for (int j = 0; j < a.n; ++j)
151             res.at(i, j) = a.at(i, j) + b.at(i, j);
152     return res;
153 }
154
155 Mat& mul(double a, const Mat& b, Mat& res) {
156     res.setSize(b.m, b.n);
157
158     for (int i = 0; i < res.m; ++i)
159         for (int j = 0; j < res.n; ++j)
160             res.at(i, j) = a * b.at(i, j);
161     return res;
162 }
163
164 Mat& neg(const Mat& a, Mat& res) {

```

```

165     return mul(-1, a, res);
166 }
167 Mat& sub(const Mat& a, const Mat& b, Mat& res) {
168     return add(a, neg(b, res), res);
169 }
170 Mat& mul(const Mat& a, const Mat& b, Mat& res) {
171     assert(a.n == b.m, "Sizes don't match, can't multiply");
172     res.setSize(a.m, b.n);
173
174     for (int i = 0; i < res.m; ++i)
175         for (int j = 0; j < res.n; ++j) {
176             res.at(i, j) = 0;
177             for (int k = 0; k < a.n; ++k)
178                 res.at(i, j) += a.at(i, k) * b.at(k, j);
179         }
180     return res;
181 }
182
183 Mat& trans(const Mat& a, Mat& res) {
184     assert(a.data != res.data, "Can't transpose inplace");
185     res.setSize(a.n, a.m);
186
187     for (int i = 0; i < res.m; ++i)
188         for (int j = 0; j < res.n; ++j)
189             res.at(i, j) = a.at(j, i);
190     return res;
191 }

```

## vector.h

```

1  #pragma once
2  #include "utils.h"
3
4  #include <iostream>
5  #include <utility>
6  #include <cmath>
7
8  struct Vec {
9      double *_begin, *_end;
10
11      constexpr double* begin() { return _begin; }
12      constexpr const double* begin() const { return _begin; }
13
14      constexpr double* end() { return _end; }
15      constexpr const double* end() const { return _end; }
16
17      constexpr Vec() : _begin(nullptr), _end(nullptr) {}
18      explicit Vec(size_t n) : _begin(new double[n]), _end(_begin+n) {}
19      Vec(std::initializer_list<double> list) : Vec(getSize(list)) {
20          auto it = _begin;

```

```

21     for (const auto& v : list) *(it++) = v;
22 }
23 Vec(const Vec& rhs) : Vec(rhs.size()) {
24     auto it = _begin;
25     for (const auto& v : rhs) *(it++) = v;
26 }
27 Vec(Vec&& rhs) noexcept
28     : _begin(std::exchange(rhs._begin, nullptr)),
29     _end(std::exchange(rhs._end, nullptr)) {}
30
31 Vec& operator=(const Vec& rhs) {
32     if (size() != rhs.size()) {
33         this->~Vec();
34         new (this) Vec(rhs.size());
35     }
36     auto it = _begin;
37     for (const auto& v : rhs) *(it++) = v;
38     return *this;
39 }
40 Vec& operator=(Vec&& rhs) noexcept {
41     this->~Vec();
42     _begin = std::exchange(rhs._begin, nullptr);
43     _end = std::exchange(rhs._end, nullptr);
44     return *this;
45 }
46
47 ~Vec() { delete[] _begin; }
48
49 constexpr size_t size() const { return _end - _begin; }
50
51 constexpr double& operator[](size_t i) { return _begin[i]; }
52 constexpr double operator[](size_t i) const { return _begin[i]; }
53
54 void setSize(size_t n) {
55     if (size() == n) return;
56     *this = Vec(n);
57 }
58
59 friend std::ostream& operator<<(std::ostream& s, const Vec& v) {
60     s << "(";
61     double* it = v._begin;
62     for (double* end = v._end - 1; it < end; ++it)
63         s << *it << ", ";
64
65     if (it < v._end) s << *it;
66
67     return s << ")";
68 }
69 static Vec read() {
70     Vec res(readSize("n"));

```



```

71         for (auto& v: res) std::cin >> v;
72         return res;
73     }
74     double norm() const;
75 };
76 void assertSizes(const Vec& a, const Vec& b) {
77     assert(a.size() == b.size(), "Sizes don't match");
78 }
79
80 Vec& add(const Vec& a, const Vec& b, Vec& res) {
81     assertSizes(a, b);
82     res.setSize(a.size());
83     auto aIt = a.begin();
84     auto bIt = b.begin();
85     for (auto& v : res) v = *(aIt++) + *(bIt++);
86     return res;
87 }
88
89 Vec& mul(double a, const Vec& b, Vec& res) {
90     res.setSize(b.size());
91     auto it = b.begin();
92     for (auto& v : res) v = a * *(it++);
93     return res;
94 }
95
96 Vec& neg(const Vec& b, Vec& res) { return mul(-1, b, res); }
97
98 Vec& sub(const Vec& a, const Vec& b, Vec& res) {
99     return add(a, neg(b, res), res);
100 }
101 double dot(const Vec& a, const Vec& b) {
102     double res = 0;
103     assertSizes(a, b);
104     auto bIt = b.begin();
105     for (auto& v : a) res += v * *(bIt++);
106     return res;
107 }
108 double norm(const Vec& a) {
109     return std::sqrt(dot(a, a));
110 }
111 double Vec::norm() const {
112     return ::norm(*this);
113 }

```

stack.h

```

1  #pragma once
2  #include "utils.h"
3
4  template<typename T>

```

```

5  struct Stack {
6      struct Node {
7          T val;
8          Node* next;
9      };
10
11     Stack(const Stack&) = delete;
12     Stack& operator=(const Stack&) = delete;
13     Node* top;
14     Stack(Node* top = nullptr) : top(top) {}
15     ~Stack() {
16         while (top) {
17             Node* n = top;
18             top = top->next;
19             delete n;
20         }
21     }
22     void push(T val) {
23         Node *n = new Node{ val, top };
24         top = n;
25     }
26     void quickPop() {
27         Node* n = top;
28         top = top->next;
29         delete n;
30     }
31     T pop() {
32         assert(top, "Empty stack");
33         Node* n = top;
34         top = top->next;
35         T res = n->val;
36         delete n;
37         return res;
38     }
39     bool empty() const { return top == nullptr; }
40     friend std::ostream& operator<<(std::ostream& s, const Stack& st) {
41         if (st.empty()) return s << "{}";
42         s << "{";
43         const Node* it = st.top;
44         while (it->next != nullptr) {
45             s << it->val << ", ";
46             it = it->next;
47         }
48
49         return s << it->val << "}";
50     }
51 };

```

## queue.h

```

1  #pragma once
2  #include "utils.h"
3
4  template<class T>
5  struct Queue {
6      struct Node {
7          T val;
8          Node* next;
9      };
10     Node* top;
11     Node* bot;
12     Queue(Node* top = nullptr, Node* bot = nullptr) : top(top), bot(bot) {}
13     /*
14     Queue(const Queue&) = delete;
15     Queue& operator=(const Queue&) = delete;
16     ~Queue() {
17         while (top) {
18             Node* n = top;
19             top = top->next;
20             delete n;
21         }
22     }*/
23     void push(T val) {
24         Node *n = new Node{ val, nullptr };
25         if (bot == nullptr) {
26             top = n;
27         }
28         else {
29             bot->next = n;
30         }
31         bot = n;
32     }
33
34     T pop() {
35         assert(top, "Empty queue");
36         Node* old = top;
37         T res = old->val;
38         top = top->next;
39         if (top == nullptr)
40             bot = nullptr;
41         delete old;
42         return res;
43     }
44     bool empty() const { return top == nullptr; }
45     static Queue read(const char* msg) {
46         Queue q;
47         std::cout << msg << ":\n";
48         int len1 = readSize("n");

```

```

49     for (int i = 0; i < len1; ++i) {
50         T s;
51         std::cin >> s;
52         q.push(s);
53     }
54     return std::move(q);
55 }
56
57 friend std::ostream& operator<<(std::ostream& s, const Queue& st) {
58     if (st.empty()) return s << "{}";
59     s << "{";
60     const Node* it = st.top;
61     while (it->next != nullptr) {
62         s << it->val << ", ";
63         it = it->next;
64     }
65
66     return s << it->val << "}";
67 }
68 };

```

#### list.h

```

1  #pragma once
2  #include "utils.h"
3  #include "ptrRange.h"
4
5  #include <type_traits>
6  #include <utility>
7
8
9  // We should never check for (bot == nullptr),
10 // so we don't update it when the list becomes empty.
11 template<typename T>
12 struct List {
13     struct Node {
14         T val;
15         Node* next;
16     };
17     struct It {
18         const Node* n;
19         constexpr It(const Node* n) : n(n) {}
20         constexpr It& operator++() {
21             n = n->next;
22             return *this;
23         }
24         constexpr auto& operator*() { return n->val; }
25         constexpr bool operator==(const It& rhs) { return n == rhs.n; }
26         constexpr bool operator!=(const It& rhs) { return n != rhs.n; }
27 };

```

```

28 Node* top;
29 Node* bot;
30 constexpr List(Node* top = nullptr, Node* bot = nullptr)
31     : top(top), bot(bot) {}
32 List(const List&) = delete;
33 List& operator=(const List&) = delete;
34
35 constexpr It begin() const { return top; }
36 constexpr It end() const { return nullptr; }
37
38 constexpr const T& front() const { return top->val; }
39 constexpr T& front() { return top->val; }
40 constexpr size_t size() const {
41     size_t sz = 0;
42     Node* n = top;
43
44     while (n) {
45         ++sz;
46         n = n->next;
47     }
48     return sz;
49 }
50
51 constexpr void copyTo(T* ptr) const {
52     for (auto v : *this) {
53         *(ptr++) = v;
54     }
55 }
56 ManagedPtrRange<T> toManagedPtrRange() const {
57     auto res = ManagedPtrRange<T>(size());
58     copyToMemory(res.first);
59     return res;
60 }
61
62 ~List() {
63     while (top) {
64         Node* n = top;
65         top = top->next;
66         delete n;
67     }
68 }
69 List(List&& rhs) noexcept
70     : top(std::exchange(rhs.top, nullptr)),
71       bot(std::exchange(rhs.bot, nullptr)) {}
72 List& operator=(List&& rhs) noexcept {
73     this->~List();
74     this->top = std::exchange(rhs.top, nullptr);
75     this->bot = std::exchange(rhs.bot, nullptr);
76 }
77

```

```

78 T& first() { return top->val; }
79 T& last() { return bot->val; }
80 T pop_front() {
81     assert(top, "Empty list");
82     Node* n = top;
83     top = top->next;
84     T res = n->val;
85     delete n;
86     return res;
87 }
88
89 void push_front(T val) {
90     Node *n = new Node{ val, top };
91     top = n;
92 }
93 void push_back(T val) {
94     Node *n = new Node{ val, nullptr };
95     if (top == nullptr) {
96         top = n;
97     }
98     else {
99         bot->next = n;
100
101     }
102     bot = n;
103 }
104
105 template <typename... Args>
106 void emplace_front(Args&&... args) {
107     Node *n = new Node{ T(std::forward<Args>(args)...), top };
108     top = n;
109 }
110 template <typename... Args>
111 void emplace_back(Args&&... args) {
112     Node *n = new Node{ T(std::forward<Args>(args)...), nullptr };
113     if (top == nullptr) {
114         top = n;
115     }
116     else {
117         bot->next = n;
118
119     }
120     bot = n;
121 }
122
123 bool empty() const { return top == nullptr; }
124
125 bool operator==(const List& rhs) {
126     for (auto it = top, rit = rhs.top;
127         it != nullptr;

```

```

128         it = it->next, rit = rit->next) {
129             if (it->val != rit->val) return false;
130         }
131         return true;
132     }
133
134     static List read(const char* msg) {
135         List q;
136         std::cout << msg << ":\n";
137         int len1 = readSize("n");
138         for (int i = 0; i < len1; ++i) {
139             T s;
140             std::cin >> s;
141             q.push_front(s);
142         }
143         return std::move(q);
144     }
145
146     friend std::ostream& operator<<(std::ostream& s, const List& st) {
147         if constexpr (std::is_same_v<T, char>) {
148             const Node* it = st.top;
149             while (it != nullptr) {
150                 s << it->val;
151                 it = it->next;
152             }
153             return s;
154         }
155         else {
156             if (st.empty()) return s << "{}";
157             s << "{";
158             const Node* it = st.top;
159             while (it->next != nullptr) {
160                 s << it->val << ", ";
161                 it = it->next;
162             }
163             return s << it->val << "}";
164         }
165     }
166 }
167
168 void remove(T& val) {
169     remove_if([&] (T& t) { return t == val; });
170 }
171 // removes all elements that satisfy p
172 template<class P>
173 void remove_if(P p) {
174     apply_on(p, [] (Node* n) { delete n; } );
175 }
176 //applies f() on all nodes that satisfy the predicate p()
177 template<class P, class F>

```

```

178 void apply_on(P p, F f) {
179     for (;;) {
180         auto* n = top;
181         if (!n) {
182             return;
183         }
184         if (!p(n->val)) break;
185         top = n->next;
186         f(n);
187     }
188     auto* prev = top;
189     auto* it = prev->next;
190
191     while (it) {
192         if (p(it->val)) {
193             prev->next = it->next;
194             if (prev->next == nullptr) {
195                 bot = prev;
196             }
197             f(it);
198             it = prev;
199         } else {
200             prev = it;
201             it = it->next;
202         }
203     }
204 }
205 // P is a predicate on T
206 template<typename P>
207 Node* find(P p) {
208     auto n = top;
209     for (; n; n = n->next) {
210         if (p(n->val))
211             return n;
212     }
213     return n;
214 }
215
216 template<typename P>
217 const Node* find(P p) const {
218     auto n = top;
219     for (; n; n = n->next) {
220         if (p(n->val))
221             return n;
222     }
223     return n;
224 }
225
226 Node* findElem(T& e) {
227     return find([&](T& other) { return other == e; });

```



```

228     }
229     const Node* findElem(T& e) const {
230         return find([&](T& other) { return other == e; });
231     }
232 };
233
234 // keeps in l all the elements that don't satisfy the predicate p
235 // and returns pair of:
236 // - a reference to the original list
237 // - a list containing the elements that satisfy p
238 template<typename T, typename P>
239 constexpr auto partition_split(List<T>& l, P p) {
240     struct res_t {
241         List<T>& notSatisfying;
242         List<T> satisfying;
243     } res = { l, {} };
244     List<T>& sat = res.satisfying;
245     auto insertNode = [&sat](auto* n) {
246         n->next = sat.top;
247         sat.top = n;
248         if (sat.bot == nullptr) {
249             sat.bot = n;
250         }
251     };
252     l.apply_on(p, insertNode);
253     return res;
254 }

```

## doubleList.h

```

1  #pragma once
2  #include "utils.h"
3
4  #include <utility>
5
6  template<typename T>
7  struct DoubleList {
8      struct Node {
9          T val;
10         Node* next;
11         Node* prev;
12     };
13     struct It {
14         const Node* n;
15         constexpr It(const Node* n) : n(n) {}
16         constexpr It& operator++() { n = n->next; return *this; }
17         constexpr It& operator--() { n = n->prev; return *this; }
18
19         constexpr It operator++(int) { auto r = n; ++(*this); return r; }
20         constexpr It operator--(int) { auto r = n; --(*this); return r; }

```

```

21
22     constexpr auto& operator*() { return n->val; }
23     constexpr auto& operator->() { return n->val; }
24     constexpr bool operator==(const It& rhs) { return n == rhs.n; }
25     constexpr bool operator!=(const It& rhs) { return n != rhs.n; }
26     constexpr bool hasNext() const { return n->next; }
27     constexpr bool hasPrev() const { return n->prev; }
28 };
29 Node* top;
30 Node* bot;
31 constexpr DoubleList(Node* top = nullptr, Node* bot = nullptr)
32     : top(top), bot(bot) {}
33 DoubleList(std::initializer_list<T> l) : DoubleList() {
34     for (auto& val : l) push_back(val);
35 }
36 DoubleList(const DoubleList&) = delete;
37 DoubleList& operator=(const DoubleList&) = delete;
38
39 constexpr It begin() const { return top; }
40 constexpr It end() const { return nullptr; }
41
42 ~DoubleList() {
43     while (top) {
44         Node* n = top;
45         top = top->next;
46         delete n;
47     }
48 }
49 DoubleList(DoubleList&& rhs) noexcept
50     : top(std::exchange(rhs.top, nullptr)),
51       bot(std::exchange(rhs.bot, nullptr)) {}
52 DoubleList& operator=(DoubleList&& rhs) noexcept {
53     this->~DoubleList();
54     this->top = std::exchange(rhs.top, nullptr);
55     this->bot = std::exchange(rhs.bot, nullptr);
56 }
57
58 T& first() { return top->val; }
59 T& last() { return bot->val; }
60 T pop_front() {
61     assert(top, "Empty list");
62     Node* n = top;
63     top = top->next;
64     if (top == nullptr) bot = nullptr;
65     top->prev = nullptr;
66     T res = n->val;
67     delete n;
68     return res;
69 }
70

```

```

71 T pop_back() {
72     assert(bot, "Empty list");
73     Node* n = bot;
74     bot = bot->prev;
75     if (bot == nullptr) bot = nullptr;
76     bot->next = nullptr;
77     T res = n->val;
78     delete n;
79     return res;
80 }
81
82 void push_front(T val) {
83     Node *n = new Node{ val, top, nullptr };
84     if (top == nullptr) bot = n;
85     else top->prev = n;
86     top = n;
87 }
88 void push_back(T val) {
89     Node *n = new Node{ val, nullptr, bot };
90     if (top == nullptr) top = n;
91     else bot->next = n;
92     bot = n;
93 }
94 bool empty() const { return top == nullptr; }
95
96 bool operator==(const DoubleList& rhs) {
97     for (auto it = top, rit = rhs.top;
98         it != nullptr;
99         it = it->next, rit = rit->next) {
100         if (it->val != rit->val) return false;
101     }
102     return true;
103 }
104
105 static DoubleList read(const char* msg) {
106     DoubleList q;
107     std::cout << msg << ":\n";
108     int len1 = readSize("n");
109     for (int i = 0; i < len1; ++i) {
110         T s;
111         std::cin >> s;
112         q.push_back(s);
113     }
114     return std::move(q);
115 }
116
117 friend std::ostream& operator<<(std::ostream& s,
118                                const DoubleList& st) {
119     if constexpr (std::is_same_v<T, char>) {
120         const Node* it = st.top;

```

```

121         while (it != nullptr) {
122             s << it->val;
123             it = it->next;
124         }
125         return s;
126     }
127     else {
128         if (st.empty()) return s << "{}";
129         s << "{";
130         const Node* it = st.top();
131         while (it->next != nullptr) {
132             s << it->val << ", ";
133             it = it->next;
134         }
135         return s << it->val << "}";
136     }
137 }
138
139 void remove(T& val) {
140     remove_if([&] (T& t) { return t == val; });
141 }
142 void remove(Node* n) {
143     if (!n->prev) { std::cout << "FRONT\n"; pop_front(); return; }
144     if (!n->next) { std::cout << "BACK\n"; pop_back(); return; }
145     n->prev->next = n->next;
146     n->next->prev = n->prev;
147 }
148 // removes all elements that satisfy p
149 template<class P>
150 void remove_if(P p) {
151     apply_on(p, [] (Node* n) { delete n; } );
152 }
153 //applies f() on all nodes that satisfy the predicate p()
154 template<class P, class F>
155 void apply_on(P p, F f) {
156     for (;;) {
157         auto* n = top;
158         if (!n) {
159             return;
160         }
161         if (!p(n->val)) break;
162         top = n->next;
163         f(n);
164     }
165     auto* prev = top;
166     auto* it = prev->next;
167
168     while (it) {
169         if (p(it->val)) {
170             prev->next = it->next;

```

```

171         if (prev->next == nullptr) {
172             bot = prev;
173         }
174         f(it);
175         it = prev;
176     } else {
177         prev = it;
178         it = it->next;
179     }
180 }
181 }
182 // P is a predicate on T
183 template<typename P>
184 Node* find(P p) {
185     auto n = top;
186     for (; n; n = n->next) {
187         if (p(n->val))
188             return n;
189     }
190     return n;
191 }
192 void insert(Node* n, T val) {
193     if (n == bot) { push_back(val); return; }
194     Node* newN = new Node{ val, n->next, n};
195     n->next->prev = newN;
196     n->next = newN;
197 }
198 size_t size() const {
199     auto it = top;
200     size_t res = 0;
201     while (it) { it = it->next; ++res; }
202     return res;
203 }
204 };

```

## graphEdgeList.h

```

1  #pragma once
2  #include "utils.h"
3  #include "list.h"
4
5  #include <iostream>
6  #include <fstream>
7
8  struct Graph_EdgeList {
9      using Vertex = unsigned;
10     struct Edge {
11         Vertex a, b;
12         constexpr Edge(Vertex a, Vertex b) :a(a), b(b) {}
13         friend std::ostream& operator<< (std::ostream& s, Edge e) {

```

```

14         return s << "(" << e.a << ", " << e.b << ")";
15     }
16
17     friend std::istream& operator>> (std::istream& s, Edge& e) {
18         return s >> e.a >> e.b;
19     }
20     constexpr bool operator==(Edge rhs) const {
21         return (rhs.a == a && rhs.b == b) ||
22                (rhs.b == a && rhs.a == b);
23     }
24 };
25 List<Edge> edges;
26 size_t nodeSize;
27
28 template <typename Path>
29 static Graph_EdgeList fromFile(Path path) {
30     std::ifstream f(path);
31     size_t sz = 0;
32     f >> sz;
33     Graph_EdgeList g { {}, sz };
34     Vertex a, b;
35     while (f >> a >> b) { g.addEdge(a, b); }
36     return g;
37 }
38 void addEdge(Vertex a, Vertex b) { edges.emplace_front(a, b); }
39 void addEdge(Edge e) { edges.push_front(e); }
40
41 friend std::ostream& operator<<(std::ostream& s,
42                                const Graph_EdgeList& g) {
43     return s << g.edges;
44 }
45 constexpr bool hasEdge(Edge e) const {
46     return edges.findElem(e) != nullptr;
47 }
48
49 constexpr bool hasEdge(Vertex a, Vertex b) const {
50     return hasEdge({a, b});
51 }
52 };

```

## graphAdjacencyList.h

```

1  #pragma once
2
3  #include "utils.h"
4  #include "ptrRange.h"
5  #include "list.h"
6
7  #include <iostream>
8  #include <fstream>

```

```

9  #include <algorithm> //std::count
10 #include <alloca.h>
11
12
13 struct Graph_AdjacencysList {
14     using Vertex = unsigned;
15 private:
16
17     Vertex** adjacencyList;
18     Vertex* adjacencyData;
19
20     size_t vertSize;
21     size_t edgeSize;
22     using Graph = Graph_AdjacencysList;
23 public:
24     struct Iterator {
25         Vertex** p;
26         constexpr Iterator(Vertex** p) : p(p) {}
27
28         constexpr Iterator operator+(int x) const { return p + x; }
29         constexpr Iterator operator-(int x) const { return p + x; }
30         constexpr Iterator& operator++() { ++p; return *this; }
31         constexpr Iterator& operator--() { ++p; return *this; }
32
33         constexpr Iterator operator++(int) { auto r = p; ++p; return r; }
34         constexpr Iterator operator--(int) { auto r = p; --p; return r; }
35
36         constexpr auto operator*() const {
37             return PtrRange<const Vertex>(*p, *(p+1));
38         }
39         //constexpr auto& operator->() { return ; }
40         constexpr bool operator==(Iterator o) const { return p == o.p; }
41         constexpr bool operator!=(Iterator o) const { return p != o.p; }
42     };
43     constexpr auto begin() const { return Iterator(adjacencyList); }
44     constexpr auto end() const { return Iterator(adjacencyList+vertSize); }
45
46     constexpr PtrRange<const Vertex> operator[](Vertex v) const {
47         return *(begin() + v);
48     }
49     size_t vertCount() const { return vertSize; }
50     size_t edgeCount() const { return edgeSize; }
51
52 private:
53     Graph_AdjacencysList(Vertex** adjacencyList, Vertex* adjacencyData,
54                          size_t vertSize, size_t edgeSize)
55         : adjacencyList(adjacencyList), adjacencyData(adjacencyData),
56           vertSize(vertSize), edgeSize(edgeSize) {
57         adjacencyData = new Vertex[edgeSize*2];
58     }

```

```

59 public:
60     Graph_AdjacencysList(const Graph&) = delete;
61     Graph_AdjacencysList(Graph&& rhs)
62         : adjacencyList(std::exchange(rhs.adjacencyList, nullptr)),
63           adjacencyData(std::exchange(rhs.adjacencyData, nullptr)),
64           vertSize(rhs.vertSize), edgeSize(rhs.edgeSize) {}
65     Graph& operator=(const Graph&) = delete;
66     Graph& operator=(Graph&& rhs) {
67         this->~Graph_AdjacencysList();
68         vertSize = rhs.vertSize;
69         edgeSize = rhs.edgeSize;
70         adjacencyList = std::exchange(rhs.adjacencyList, nullptr);
71         adjacencyData = std::exchange(rhs.adjacencyData, nullptr);
72         return *this;
73     }
74     ~Graph_AdjacencysList() {
75         delete[] adjacencyData;
76         delete[] adjacencyList;
77     }
78
79     template <typename Path>
80     static Graph_AdjacencysList fromFile(Path path) {
81         std::ifstream f(path);
82         size_t vertSize = 0;
83         f >> vertSize;
84
85         // std::cout << "Verts: " << vertSize << "\n";
86         static_assert(sizeof(intptr_t) == sizeof(Vertex*));
87         PtrRange<size_t> counts((size_t*)alloca(sizeof(size_t) * vertSize),
88                                vertSize);
89         for (auto& it:counts) it = 0;
90
91         size_t edgeSize = 0;
92         Vertex v, w;
93         while (f >> v >> w) {
94             ++edgeSize;
95             // std::cout << "L" << v << " " << w << "\n";
96
97             ++counts[v];
98             ++counts[w];
99         }
100
101         std::cout << "edgeSize: " << edgeSize << "\n";
102         // std::cout << "counts: " << counts << "\n";
103         Vertex** list = new Vertex*[vertSize+1];
104
105         for (auto it = counts.begin()+1, end = counts.end()-1;
106              it < end; ++it) {
107             *it += *(it-1);
108         }

```



```

109     // std::cout << "cumsum: " << counts << "\n";
110
111     PtrRange<Vertex*> countsPtr((Vertex**) counts.begin(),
112                                (Vertex**) counts.end());
113     Vertex* data = new Vertex[edgeSize*2];
114     for (size_t i = vertSize-1; i > 0; --i) {
115         countsPtr[i] = list[i] = data + counts[i-1];
116     }
117     countsPtr[0] = list[0] = data;
118     list[vertSize] = data+(edgeSize*2);
119
120     //std::cout << "thing: " << countsPtr << "\n";
121
122     f.clear();
123     f.seekg(0);
124     f >> vertSize;
125     Vertex a, b;
126     while (f >> a >> b) {
127         *(countsPtr[a]++) = b;
128         *(countsPtr[b]++) = a;
129     }
130     return Graph_AdjacencyList(list, data, vertSize, edgeSize);
131 }
132
133 friend std::ostream& operator<<(std::ostream& s,
134                                const Graph_AdjacencyList& g) {
135     for (size_t i = 0; i < g.vertSize; ++i) {
136         s << "[" << i << "] = " << g[i] << "\n";
137     }
138     return s;
139 }
140 constexpr bool hasEdge(Vertex a, Vertex b) const {
141     return (*this)[a].contains(b);
142 }
143 };

```

#### ptrRange.h

```

1  #pragma once
2  #include <iostream>
3  #include <utility>
4  #include <iomanip>
5
6  template<typename T>
7  struct PtrRange {
8      T* first;
9      T* last;
10     constexpr PtrRange(T* first, T* last)
11         : first(first), last(last){}
12

```

```

13 constexpr PtrRange(T* first, size_t sz)
14     : first(first), last(first+sz){}
15
16 PtrRange(std::nullptr_t) : first(nullptr), last(nullptr) {}
17 constexpr T* begin() { return first; }
18 constexpr T* end() { return last; }
19
20 constexpr const T* begin() const { return first; }
21 constexpr const T* end() const { return last; }
22
23 constexpr T& front() { return *first; }
24 constexpr T& back() { return *(last-1); }
25 constexpr const T& front() const { return *first; }
26 constexpr const T& back() const { return *(last-1); }
27
28 constexpr operator bool() {
29     return first != nullptr;
30 }
31
32 friend std::ostream& operator<<(std::ostream& s, PtrRange v) {
33     s << "(";
34     if (v.first != nullptr) {
35         T* it = v.first;
36         for (T* end = v.last - 1; it < end; ++it)
37             s << *it << ", ";
38
39         if (it < v.last) s << *it;
40     }
41     return s << ")";
42 }
43 constexpr const T& operator[](size_t i) const { return first[i]; }
44 constexpr T& operator[](size_t i) { return first[i]; }
45
46 constexpr size_t size() const { return last - first; }
47
48 constexpr T* find(const T& val) {
49     for (auto it = first; it != last; ++it) {
50         if (*it == val) return it;
51     }
52     return nullptr;
53 }
54
55 constexpr T* min() {
56     auto smallest = first;
57     for (auto it = first+1; it != last; ++it) {
58         if (*it < *smallest)
59             smallest = it;
60     }
61     return smallest;
62 }

```

```

63
64 // P is a predicate on T
65 template<typename P>
66 constexpr T* find_if(P p) {
67     for (auto it = first; it != last; ++it) {
68         if (p(it->val)) return it;
69     }
70     return nullptr;
71 }
72
73 template<typename P>
74 constexpr T* find_neighbouring_if(P p) {
75     for (auto it = first; it != (last-1); ++it) {
76         if (p(it->val, (it+1)->val)) return it;
77     }
78     return nullptr;
79 }
80
81 template<typename P>
82 constexpr T* find_neighbouring(const T& a, const T& b) {
83     for (auto it = first; it != (last-1); ++it) {
84         if (*it == a && *(it+1) == b) return it;
85     }
86     return nullptr;
87 }
88 constexpr bool contains(const T& val) const { return find(val) != nullptr; }
89
90 template<typename P>
91 constexpr T* contains_if(P p) const { return find(p) != nullptr; }
92
93 template<typename P>
94 constexpr T* contains_neighbouring_if(P p) const {
95     return find_neighbouring_if(p) != nullptr;
96 }
97 };
98
99 template<typename T>
100 struct ManagedPtrRange : public PtrRange<T> {
101     explicit ManagedPtrRange(size_t sz)
102         : PtrRange<T>(new T[sz], sz) {}
103
104     ManagedPtrRange(std::nullptr_t n) : PtrRange<T>(n){}
105     ManagedPtrRange(std::initializer_list<T> l) : ManagedPtrRange(getSize(l)) {
106         T* it = this->first;
107         for (auto& v: l) *it++ = v;
108     }
109     ManagedPtrRange(const ManagedPtrRange&) = delete;
110     ManagedPtrRange(ManagedPtrRange&& rhs)
111         : PtrRange<T>(std::exchange(rhs.first, nullptr),
112                       std::exchange(rhs.last, nullptr)) {}
112

```

```

113
114 ManagedPtrRange& operator=(const ManagedPtrRange&) = delete;
115 ManagedPtrRange& operator=(ManagedPtrRange&& rhs) {
116     this->~ManagedPtrRange();
117     this->first = std::exchange(rhs.first, nullptr);
118     this->last = std::exchange(rhs.last, nullptr);
119     return *this;
120 }
121 ~ManagedPtrRange() { delete[] this->first; }
122 };
123
124 template<typename T>
125 struct MatrixPtrRange : public PtrRange<T> {
126     size_t rows, cols;
127     MatrixPtrRange(T* first, size_t rows, size_t cols)
128         : PtrRange<T>(first, rows*cols), rows(rows), cols(cols) {}
129 protected:
130     MatrixPtrRange(T* first, T* last, size_t rows, size_t cols)
131         : PtrRange<T>(first, last), rows(rows), cols(cols) {}
132 public:
133     constexpr T& operator()(size_t i, size_t j) {
134         return this->first[cols*i + j];
135     }
136     constexpr const T& operator()(size_t i, size_t j) const {
137         return this->first[cols*i + j];
138     }
139     friend std::ostream& operator<<(std::ostream& s, MatrixPtrRange p) {
140         auto it = p.begin();
141         auto end = p.end();
142         auto endl = it + p.cols;
143         auto w = s.width();
144         for (;endl <= end; endl += p.cols) {
145             for (;it < endl; ++it)
146                 s << std::setw(w) << *it << " ";
147             s << "\n";
148         }
149         return s;
150     }
151 };
152
153 template<typename T>
154 struct ManagedMatrixPtrRange : public MatrixPtrRange<T> {
155     ManagedMatrixPtrRange(size_t rows, size_t cols)
156         : MatrixPtrRange<T>(new T[rows*cols], rows, cols) {}
157
158     ManagedMatrixPtrRange(const ManagedMatrixPtrRange<T>& rhs) :
159         ManagedMatrixPtrRange(static_cast<const MatrixPtrRange<T>&>(rhs)) {}
160     ManagedMatrixPtrRange(const MatrixPtrRange<T>& rhs)
161         : ManagedMatrixPtrRange(rhs.rows, rhs.cols) {
162         auto itL = this->begin();

```

```

163         auto itR = rhs.begin();
164         auto endR = rhs.end();
165         for (; itR != endR; ++itR, ++itL)
166             *itL = *itR;
167     }
168     ManagedMatrixPtrRange(ManagedMatrixPtrRange&& rhs)
169         : MatrixPtrRange<T>(std::exchange(rhs.first, nullptr),
170                             std::exchange(rhs.last, nullptr),
171                             rhs.rows, rhs.cols) {}
172
173     ManagedMatrixPtrRange& operator=(const ManagedMatrixPtrRange<T>& rhs) {
174         *this = static_cast<const MatrixPtrRange<T>&>(rhs);
175     }
176
177     ManagedMatrixPtrRange& operator=(const MatrixPtrRange<T>& rhs) {
178         if (this->size() >= rhs.size()) {
179             this->last = this->first + rhs.size();
180             this->rows = rhs.rows;
181             this->cols = rhs.cols;
182         }
183         else {
184             this->~ManagedMatrixPtrRange();
185             new (this) ManagedMatrixPtrRange(rhs.rows, rhs.cols);
186         }
187         auto itL = this->begin();
188         auto itR = rhs.begin();
189         auto endR = rhs.end();
190         for (; itR != endR; ++itR, ++itL)
191             *itL = *itR;
192     }
193     ManagedMatrixPtrRange& operator=(ManagedMatrixPtrRange&& rhs) {
194         this->~ManagedMatrixPtrRange();
195         this->first = std::exchange(rhs.first, nullptr);
196         this->last = std::exchange(rhs.last, nullptr);
197         return *this;
198     }
199     ~ManagedMatrixPtrRange() { delete[] this->first; }
200 };
201
202 enum class BaseVectorType {
203     Resizable, NonResizable
204 };
205 template<typename T, BaseVectorType Type>
206 struct BaseVector : public ManagedPtrRange<T> {
207     T* allocEnd;
208     constexpr size_t capacity() const { return allocEnd - this->first; }
209     BaseVector(size_t capacity, size_t sz)
210         : ManagedPtrRange<T>(capacity) {
211         assert(capacity > 0, "can't have zero capacity");
212         allocEnd = this->last;

```

213  
214  
215  
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262

```
        this->last = this->first+sz;
    }
    explicit BaseVector(size_t capacity) : BaseVector(capacity, 0) {}
    BaseVector() : ManagedPtrRange<T>(nullptr) {}
    BaseVector(std::nullptr_t) : ManagedPtrRange<T>(nullptr), allocEnd(nullptr) {}
    BaseVector(std::initializer_list<T> l) : ManagedPtrRange<T>(l), allocEnd(this->last) {}

    void push_back(const T& val) {
        if constexpr (Type == BaseVectorType::Resizable) {
            if (this->first == nullptr) {
                new (this) BaseVector<T, Type>(2);
            }
            else if (this->last >= allocEnd) {
                //std::cerr << "RESIZING" << "\n";
                size_t newCapacity = capacity() * 2;
                T* newData = new T[newCapacity];
                size_t sz = this->size();
                for (size_t i = 0; i < sz; ++i) {
                    newData[i] = std::move(this->first[i]);
                }
                delete this->first;
                this->first = newData;
                this->last = newData + sz;
                this->allocEnd = newData + newCapacity;
            }
            else {
                assert(this->last != allocEnd, "Overflow");
            }
            *(this->last++) = val;
        }
    }
    constexpr bool empty() const {return this->size() == 0; }
    void insert(T* pos, const T& val) {
        assert(this->last != allocEnd, "Overflow");
        for (auto it = this->last-1; it != pos; --it)
            *it = *(it-1);
        ++this->last;
        *pos = val;
    }
    void remove(T* pos) {
        assert(this->last != this->first, "Empty vector");
        for (auto it = pos; it != this->last; ++it)
            *it = *(it+1);
        --this->last;
    }

    void pop_front() { remove(this->first); }
    T& front() { return *(this->first); }
    const T& front() const { return *(this->first); }
    T& back() { return *(this->last-1); }
    const T& back() const { return *(this->last-1); }
```

```

263 };
264
265 template<typename T>
266 using StaticVector = BaseVector<T, BaseVectorType::NonResizable>;
267
268 template<typename T>
269 using Vector = BaseVector<T, BaseVectorType::Resizable>;
270
271 template<typename T>
272 struct SimpleQueue {
273     T* first;
274     T* last;
275     constexpr void push(const T& val) {
276         *(last++) = val;
277     }
278
279     T pop() {
280         assert(first < last, "Queue empty");
281         return *(first++);
282     }
283     constexpr bool empty() const {
284         return first == last;
285     }
286 };

```

#### dirGraphMat.h

```

1  #pragma once
2  #include "utils.h"
3  #include "ptrRange.h"
4
5  #include <iostream>
6  #include <fstream>
7  #include <utility>
8
9
10 struct DirGraph_Mat {
11     using Graph = DirGraph_Mat;
12     using Vertex = unsigned;
13     bool* mat;
14     size_t size;
15
16     DirGraph_Mat(size_t size) : mat(new bool[size*size]), size(size) {}
17     DirGraph_Mat(const Graph&) = delete;
18     DirGraph_Mat(Graph&& rhs)
19         : mat(std::exchange(rhs.mat, nullptr)), size(rhs.size) {}
20     Graph& operator=(const Graph&) = delete;
21     Graph& operator=(Graph&& rhs) {
22         this->~DirGraph_Mat();
23         mat = std::exchange(rhs.mat, nullptr);

```

```

24         size = rhs.size;
25         return *this;
26     }
27     ~DirGraph_Mat() {
28         delete[] mat;
29     }
30
31     constexpr auto operator[] (Vertex v) const {
32         return PtrRange<const bool>(mat+size*v, size);
33     }
34
35     template <typename Path>
36     static Graph fromFile(Path path) {
37         std::ifstream f(path);
38         size_t sz = 0;
39         f >> sz;
40         Graph g(sz);
41         Vertex a, b;
42         while (f >> a >> b) { g.addArc(a, b); }
43         return g;
44     }
45     constexpr void addArc(Vertex a, Vertex b) {
46         mat[a * size + b] = true;
47     }
48     constexpr bool hasArc(Vertex a, Vertex b) const {
49         return mat[a * size + b];
50     }
51     void printMatrix() const {
52         bool* it = mat;
53         bool* end = mat + size*size;
54         bool* endl = mat + size;
55         for (;endl < end; endl += size) {
56             for (;it < endl; ++it)
57                 std::cout << *it << " ";
58             std::cout << "\n";
59         }
60     }
61 };

```

#### dirGraphAdjacencyList.h

```

1  #pragma once
2
3  #include "utils.h"
4  #include "ptrRange.h"
5  #include "list.h"
6
7  #include <iostream>
8  #include <fstream>
9  #include <algorithm> //std::count

```



```

10  #include <alloca.h>
11
12
13  struct DirGraph_AdjacencyList {
14      using Vertex = unsigned;
15  private:
16
17      Vertex** adjacencyList;
18      Vertex* adjacencyData;
19
20      size_t vertSize;
21      size_t arcSize;
22      using Graph = DirGraph_AdjacencyList;
23  public:
24      struct Iterator {
25          Vertex** p;
26          constexpr Iterator(Vertex** p) : p(p) {}
27
28          constexpr Iterator operator+(int x) const { return p + x; }
29          constexpr Iterator operator-(int x) const { return p + x; }
30          constexpr Iterator& operator++() { ++p; return *this; }
31          constexpr Iterator& operator--() { ++p; return *this; }
32
33          constexpr Iterator operator++(int) { auto r = p; ++p; return r; }
34          constexpr Iterator operator--(int) { auto r = p; --p; return r; }
35
36          constexpr auto operator*() const {
37              return PtrRange<const Vertex>(*p, *(p+1));
38          }
39          //constexpr auto& operator->() { return ; }
40          constexpr bool operator==(Iterator o) const { return p == o.p; }
41          constexpr bool operator!=(Iterator o) const { return p != o.p; }
42      };
43      constexpr auto begin() const { return Iterator(adjacencyList); }
44      constexpr auto end() const { return Iterator(adjacencyList+vertSize); }
45
46      constexpr PtrRange<const Vertex> operator[] (Vertex v) const {
47          return *(begin() + v);
48      }
49      size_t vertCount() const { return vertSize; }
50      size_t arcCount() const { return arcSize; }
51
52  private:
53      DirGraph_AdjacencyList(Vertex** adjacencyList, Vertex* adjacencyData,
54                              size_t vertSize, size_t edgeSize)
55          : adjacencyList(adjacencyList), adjacencyData(adjacencyData),
56            vertSize(vertSize), arcSize(edgeSize) {
57          adjacencyData = new Vertex[edgeSize];
58      }
59  public:

```

```

60 DirGraph_AdjacencysList(const Graph&) = delete;
61 DirGraph_AdjacencysList(Graph&& rhs)
62     : adjacencyList(std::exchange(rhs.adjacencyList, nullptr)),
63     adjacencyData(std::exchange(rhs.adjacencyData, nullptr)),
64     vertSize(rhs.vertSize), arcSize(rhs.arcSize) {}
65 Graph& operator=(const Graph&) = delete;
66 Graph& operator=(Graph&& rhs) {
67     this->~DirGraph_AdjacencysList();
68     vertSize = rhs.vertSize;
69     arcSize = rhs.arcSize;
70     adjacencyList = std::exchange(rhs.adjacencyList, nullptr);
71     adjacencyData = std::exchange(rhs.adjacencyData, nullptr);
72     return *this;
73 }
74 ~DirGraph_AdjacencysList() {
75     delete[] adjacencyData;
76     delete[] adjacencyList;
77 }
78
79 template <typename Path>
80 static Graph fromFile(Path path) {
81     std::ifstream f(path);
82     size_t vertSize = 0;
83     f >> vertSize;
84
85     // std::cout << "Verts: " << vertSize << "\n";
86     static_assert(sizeof(intptr_t) == sizeof(Vertex*));
87     PtrRange<size_t> counts((size_t*)alloca(sizeof(size_t) * vertSize),
88                             vertSize);
89     for (auto& it:counts) it = 0;
90
91     size_t arcSize = 0;
92     Vertex v, w;
93     while (f >> v >> w) {
94         ++arcSize;
95         // std::cout << "L" << v << " " << w << "\n";
96         ++counts[v];
97     }
98
99     std::cout << "arcSize: " << arcSize << "\n";
100    // std::cout << "counts: " << counts << "\n";
101    Vertex** list = new Vertex*[vertSize+1];
102
103    for (auto it = counts.begin()+1, end = counts.end()-1;
104         it < end; ++it) {
105        *it += *(it-1);
106    }
107    // std::cout << "cumsum: " << counts << "\n";
108
109    PtrRange<Vertex*> countsPtr((Vertex**) counts.begin(),

```

```

110         (Vertex**) counts.end());
111     Vertex* data = new Vertex[arcSize*2];
112     for (size_t i = vertSize-1; i > 0; --i) {
113         countsPtr[i] = list[i] = data + counts[i-1];
114     }
115     countsPtr[0] = list[0] = data;
116     list[vertSize] = data+(arcSize);
117
118     //std::cout << "thing: " << countsPtr << "\n";
119
120     f.clear();
121     f.seekg(0);
122     f >> vertSize;
123     Vertex a, b;
124     while (f >> a >> b) {
125         *(countsPtr[a]++) = b;
126     }
127     return Graph(list, data, vertSize, arcSize);
128 }
129
130 friend std::ostream& operator<<(std::ostream& s,
131                                const Graph& g) {
132     for (size_t i = 0; i < g.vertSize; ++i) {
133         s << "[" << i << "] = " << g[i] << "\n";
134     }
135     return s;
136 }
137 /*
138 constexpr bool hasArc(Vertex a, Vertex b) const {
139     return (*this)[a].contains(b);
140 }*/
141 };

```

#### weightedDirGraphMat.h

```

1  #include "utils.h"
2  #include "ptrRange.h"
3
4  #include <iostream>
5  #include <limits>
6  #include <utility>
7
8  struct WeightedDirGraph_Mat {
9      using Graph = WeightedDirGraph_Mat;
10     using Vertex = unsigned;
11     using Weight = double;
12
13     using Matrix = ManagedMatrixPtrRange<Weight>;
14     static_assert(std::numeric_limits<Weight>::has_infinity);
15     static constexpr Weight inf = std::numeric_limits<Weight>::infinity();

```

```

16     static_assert(inf + 1 == inf);
17     static_assert(inf - 1 == inf);
18     static_assert(1 < inf);
19
20     Matrix mat;
21     constexpr size_t size() const { return mat.cols; }
22     WeightedDirGraph_Mat(size_t size): mat(size, size) {
23         for (size_t i = 0; i < size*size; ++i) {
24             mat[i] = inf;
25         }
26         for (size_t i = 0; i < size; ++i)
27             addArc(i, i, 0);
28     }
29
30     static WeightedDirGraph_Mat fromFile(const char* path) {
31         std::ifstream f(path);
32         size_t sz = 0;
33         f >> sz;
34         Graph g(sz);
35         Vertex a, b;
36         Weight w;
37
38         while (f >> a >> b >> w) { g.addArc(a, b, w); }
39         return g;
40     }
41
42     friend std::ostream& operator<< (std::ostream& s, const Graph& g) {
43         return s << g.mat;
44     }
45
46     constexpr void addArc(Vertex a, Vertex b, Weight w) {
47         mat(a, b) = w;
48     }
49     constexpr Weight arcWeight(Vertex a, Vertex b) const {
50         return mat(a, b);
51     }
52 };

```

## Alocarea dinamică a memoriei. Tipuri specifice.

16. Scrieți funcții pentru implemetarea operațiilor specifice pe matrice de numere reale cu  $m$  linii și  $n$  coloane: suma, diferența și produsul al două matrice, produsul dintre o matrice și un scalar real, transpusa unei matrice, norme matriceale specifice<sup>1</sup>, citirea de la tastatură a componentelor unei matrice, afișarea componentelor matricei. Pentru cazul particular al unei matrice patratice de ordin  $n$ , să se testeze dacă aceasta satisface criteriul de dominanță pe linii<sup>2</sup> sau pe coloane<sup>3</sup>. Se vor folosi tablouri bidimensionale alocate static.

```

1  #include "utils.h"
2
3  #include <iostream>
4  #include <cmath>
5
6  struct Mat {
7      double data[MAX_SZ][MAX_SZ] {};
8      int m, n;
9
10     Mat() : m(0), n(0) {}
11     Mat(int m, int n) : m(m), n(n) {}
12
13     static Mat read() {
14         Mat res(readSize("m"), readSize("n"));
15
16         for (int i = 0; i < res.m; ++i)
17             for (int j = 0; j < res.n; ++j)
18                 std::cin >> res.data[i][j];
19         return res;
20     }
21     void setSize(int m, int n) {
22         this->m = m;
23         this->n = n;
24     }
25     double& at(int i, int j) { return data[i][j]; }
26     double at(int i, int j) const { return data[i][j]; }
27

```

<sup>1</sup>Dacă  $A \in \mathcal{M}_{m \times n}(\mathbb{R})$ , atunci  $\|A\|_1 = \max_{1 \leq j \leq n} \sum_{i=1}^m |a_{ij}|$ ,  $\|A\|_\infty = \max_{1 \leq i \leq m} \sum_{j=1}^n |a_{ij}|$ ,  $\|A\|_F = \sqrt{\sum_{i=1}^m \sum_{j=1}^n a_{ij}^2}$ .

<sup>2</sup> $A \in \mathcal{M}_n(\mathbb{R})$  este strict diagonal dominantă pe linii dacă  $|a_{ii}| > \sum_{\substack{j=1 \\ j \neq i}}^n |a_{ij}|$ , pentru orice  $i = 1, \dots, n$ .

<sup>3</sup> $A \in \mathcal{M}_n(\mathbb{R})$  este strict diagonal dominantă pe colonane dacă  $|a_{jj}| > \sum_{\substack{i=1 \\ i \neq j}}^n |a_{ij}|$ , pentru orice  $j = 1, \dots, n$ .

```

28 void print(const char* name) const {
29     std::cout << name << " = Mat " << m << "x" << n << "{\n";
30     for (int i = 0; i < m; ++i) {
31         for (int j = 0; j < n; ++j)
32             std::cout << at(i, j) << " ";
33         std::cout << "\n";
34     }
35     std::cout << "}\n";
36 }
37 private:
38     enum class Type { Row, Col };
39     template<Type type>
40     bool isStrictlyDiagonallyDominantImpl() const {
41         assert(m == n, "Matrix must be square");
42         for (int i = 0; i < m; ++i) {
43             double val = std::abs(at(i, i));
44             double sum = -val;
45             for (int j = 0; j < m; ++j)
46                 sum += std::abs(type == Type::Col ? at(j, i) : at(i, j));
47             if (sum >= val) return false;
48         }
49         return true;
50     }
51
52     template<Type type>
53     double normImpl(int sz1, int sz2) const {
54         double max = -1;
55         for (int j = 0; j < sz1; ++j) {
56             double x = 0;
57             for (int i = 0; i < sz2; ++i)
58                 x += std::abs(type == Type::Col ? at(j, i) : at(i, j));
59             if (x > max) max = x;
60         }
61         return max;
62     }
63 public:
64     double norm1() const { return normImpl<Type::Row>(n, m); }
65     double normInf() const { return normImpl<Type::Col>(m, n); }
66     double normF() const {
67         double res = 0;
68         for (int i = 0; i < m; ++i)
69             for (int j = 0; j < n; ++j)
70                 res += at(i, j) * at(i, j);
71
72         return std::sqrt(res);
73     }
74     bool isStrictlyRowDiagonallyDominant() const {
75         return isStrictlyDiagonallyDominantImpl<Type::Row>();
76     }
77     bool isStrictlyColDiagonallyDominant() const {

```

```

78         return isStrictlyDiagonallyDominantImpl<Type::Col>();
79     }
80 };
81
82 Mat& add(const Mat& a, const Mat& b, Mat& res) {
83     assert(a.m == b.m && a.n == b.n, "Sizes don't match, can't add");
84     res.setSize(a.m, a.n);
85     for (int i = 0; i < a.m; ++i)
86         for (int j = 0; j < a.n; ++j)
87             res.at(i, j) = a.at(i, j) + b.at(i, j);
88     return res;
89 }
90 Mat& mul(double a, const Mat& b, Mat& res) {
91     res.setSize(b.m, b.n);
92
93     for (int i = 0; i < res.m; ++i)
94         for (int j = 0; j < res.n; ++j)
95             res.at(i, j) = a * b.at(i, j);
96     return res;
97 }
98 Mat& neg(const Mat& a, Mat& res) { return mul(-1, a, res); }
99 Mat& sub(const Mat& a, const Mat& b, Mat& res) {
100     return add(a, neg(b, res), res);
101 }
102 Mat& mul(const Mat& a, const Mat& b, Mat& res) {
103     assert(a.n == b.m, "Sizes don't match, can't multiply");
104     res.setSize(a.m, b.n);
105
106     for (int i = 0; i < res.m; ++i)
107         for (int j = 0; j < res.n; ++j) {
108             res.at(i, j) = 0;
109             for (int k = 0; k < a.n; ++k)
110                 res.at(i, j) += a.at(i, k) * b.at(k, j);
111         }
112     return res;
113 }
114 Mat& trans(const Mat& a, Mat& res) {
115     assert(a.data != res.data, "Can't calculate the transpose inplace");
116     res.setSize(a.n, a.m);
117
118     for (int i = 0; i < res.m; ++i)
119         for (int j = 0; j < res.n; ++j)
120             res.at(i, j) = a.at(j, i);
121     return res;
122 }

```

18. Scrieți funcții pentru implementarea operațiilor specifice pe vectori din  $\mathbb{R}^n$ : suma, diferența și produsul scalar al doi vectori, produsul dintre un vector și un scalar real, negativarea unui vector, norma euclidiană a unui vector, citirea de la tastură a celor  $n$  componente ale unui vector, afișarea componentelor vectorului sub forma unui  $n$ -uplu de elemente. Se vor folosi tablouri

unidimensionale allocate dinamic.

```
1  #include "utils.h"
2
3  #include <iostream>
4  #include <utility>
5  #include <cmath>
6
7  struct Vec {
8      double *_begin, *_end;
9
10     constexpr double* begin() { return _begin; }
11     constexpr const double* begin() const { return _begin; }
12
13
14     constexpr double* end() { return _end; }
15     constexpr const double* end() const { return _end; }
16
17     constexpr Vec() : _begin(nullptr), _end(nullptr) {}
18     explicit Vec(size_t n) : _begin(new double[n]), _end(_begin+n) {}
19     Vec(std::initializer_list<double> list) : Vec(getSize(list)) {
20         auto it = _begin;
21         for (const auto& v : list) *(it++) = v;
22     }
23     Vec(const Vec&) = delete;
24     Vec(Vec&& rhs) noexcept
25         : _begin(std::exchange(rhs._begin, nullptr)),
26         _end(std::exchange(rhs._end, nullptr)) {}
27
28     Vec& operator=(const Vec&) = delete;
29     Vec& operator=(Vec&& rhs) noexcept {
30         this->~Vec();
31         _begin = std::exchange(rhs._begin, nullptr);
32         _end = std::exchange(rhs._end, nullptr);
33         return *this;
34     }
35
36     ~Vec() { delete[] _begin; }
37
38     constexpr size_t size() const { return _end - _begin; }
39
40     constexpr double& operator[](size_t i) { return _begin[i]; }
41     constexpr double operator[](size_t i) const { return _begin[i]; }
42
43     void setSize(size_t n) {
44         if (size() == n) return;
45         *this = Vec(n);
46     }
47
48     friend std::ostream& operator<<(std::ostream& s, const Vec& v) {
49         s << "(";
```



```

50     double* it = v._begin;
51     for (double* end = v._end - 1; it < end; ++it)
52         s << *it << ", ";
53
54     if (it < v._end) s << *it;
55
56     return s << ")";
57 }
58 static Vec read() {
59     Vec res(readSize("n"));
60     for (auto& v: res) std::cin >> v;
61     return res;
62 }
63 double norm() const;
64 };
65 void assertSizes(const Vec& a, const Vec& b) {
66     assert(a.size() == b.size(), "Sizes don't match");
67 }
68
69 Vec& add(const Vec& a, const Vec& b, Vec& res) {
70     assertSizes(a, b);
71     res.setSize(a.size());
72     auto aIt = a.begin();
73     auto bIt = b.begin();
74     for (auto& v : res) v = *(aIt++) + *(bIt++);
75     return res;
76 }
77
78 Vec& mul(double a, const Vec& b, Vec& res) {
79     res.setSize(b.size());
80     auto it = b.begin();
81     for (auto& v : res) v = a * (*(it++));
82     return res;
83 }
84
85 Vec& neg(const Vec& b, Vec& res) { return mul(-1, b, res); }
86
87 Vec& sub(const Vec& a, const Vec& b, Vec& res) {
88     return add(a, neg(b, res), res);
89 }
90 double dot(const Vec& a, const Vec& b) {
91     double res = 0;
92     assertSizes(a, b);
93     auto bIt = b.begin();
94     for (auto& v : a) res += v * (*(bIt++));
95     return res;
96 }
97 double norm(const Vec& a) {
98     return std::sqrt(dot(a, a));
99 }

```

```
100 double Vec::norm() const {  
101     return ::norm(*this);  
102 }
```

# Tablouri

7. Folosind structurile de date VECTOR și MATRICE definite la curs și funcțiile necesare, rezolvați următorul sistem algebric liniar cu  $n$  ecuații și  $n$  necunoscute folosind metoda lui Gauß de eliminare.

$$\begin{cases} 2x_1 - x_2 = 1 \\ -x_1 + 2x_2 - x_3 = 1 \\ -x_2 + 2x_3 - x_4 = 1 \\ \dots\dots\dots \\ -x_{n-2} + 2x_{n-1} - x_n = 1 \\ -x_{n-1} + 2x_n = 1, \quad n \in \mathbb{N}, 2 \leq n \leq 50 \end{cases}.$$

```
1  #include "utils.h"
2
3  #include "vector.h"
4  #include "matrix.h"
5
6  #include <iostream>
7  #include <cmath>
8
9  constexpr double eps = 1e-7;
10
11 Vec& mul(const Mat& m, const Vec& v, Vec& res) {
12     assert(v.begin() != res.begin(), "Can't multiply inplace");
13     assert(v.size() == size_t(m.n), "Sizes don't match");
14     res.setSize(m.m);
15
16
17     for (size_t i = 0; i < res.size(); ++i) {
18         res[i] = 0;
19         for (size_t k = 0; k < v.size(); ++k)
20             res[i] += m.at(i, k) * v[k];
21     }
22     return res;
23 }
24
25 // A * X = b
26 struct System {
27     Mat A;
28     Vec b;
29 }
```

```

30 System(int n, int m) : A(n, m), b(n) {}
31
32 System(std::initializer_list<std::initializer_list<double>> A,
33         std::initializer_list<double> b) : A(A), b(b) {
34     assert(std::size_t(this->A.m) == this->b.size(),
35            "sizes don't match");
36 }
37
38 friend std::ostream& operator<<(std::ostream& s, const System& sys) {
39     s << "System " << sys.A.m << "x" << sys.A.n << ": \n";
40     auto& A = sys.A;
41     for (int i = 0; i < A.m; ++i) {
42         s << "{";
43         for (int j = 0; j < A.n; ++j) {
44             //showpos shows a '+' in front of positive numbers
45             if (std::abs(A.at(i, j)) > eps)
46                 s << std::showpos << A.at(i, j)
47                   << std::noshowpos << "*x" << (j+1) << " ";
48         }
49         s<< "= " << sys.b[i] << "\n";
50     }
51
52     return s;
53 }
54
55 // L_i += f * L_j
56 void addLines(int i, double f, int j) {
57     for (int k = 0; k < A.n; ++k) {
58         A.at(i, k) += f * A.at(j, k);
59     }
60     b[i] += f * b[j];
61 }
62
63 // L_i *= f
64 void multiplyLine(int i, double f) {
65     for (int k = 0; k < A.n; ++k) {
66         A.at(i, k) *= f;
67     }
68     b[i] *= f;
69 }
70
71 Vec solveTriangulated() {
72     for (int i = A.m-1; i > 0; --i) {
73         addLines(i-1, -A.at(i-1, i), i);
74         multiplyLine(i, 1 / A.at(i, i));
75     }
76     return b;
77 }
78
79 bool checkSolution(const Vec& x) const {

```

```

80     Vec r;
81     mul(A, x, r);
82     sub(b, r, r);
83     for (auto& v : r) {
84         if (std::abs(v) > eps) return false;
85     }
86     return true;
87 }
88
89 static Vec solveCustom(int n) {
90     System s(n, n);
91     for (auto& v : s.A) v = 0;
92     s.A.at(0,0) = 2;
93     s.A.at(0,1) = -1;
94     s.b[0] = 1;
95     for (int i = 1; i < n - 1; ++i) {
96         s.b[i] = 1;
97
98         s.A.at(i,i-1) = -1;
99         s.A.at(i,i) = 2;
100        s.A.at(i,i+1) = -1;
101    }
102    s.b[n-1] = 1;
103    s.A.at(n-1, n-2) = -1;
104    s.A.at(n-1, n-1) = 2;
105    s.customTriangulate();
106    return s.solveTriangulated();
107 }
108 void customTriangulate() {
109     multiplyLine(0, 1 / A.at(0, 0));
110     for (int i = 1; i < A.m; ++i) {
111         addLines(i, 1, i-1);
112         multiplyLine(i, 1 / A.at(i, i));
113     }
114 }
115 };
116
117 int main() {
118     try {
119         int n = readSize("n", 2, 51);
120         std::cout << "x = " << System::solveCustom(n) << "\n";
121     } catch (std::exception& e) {
122         std::cerr << "Error" << e.what() << "\n";
123         return 1;
124     }
125     return 0;
126 }

```

## Liste liniare simplu înlănțuite

### Stive și cozi

5. Se citește un text de la tastatura (poate conține orice caracter, inclusiv spații) și se încarcă în două stive: o stivă va conține doar litere mici, iar cealaltă doar litere mari. Se citește de la tastatură o vocală a alfabetului englez (literă mare sau mică). Ștergeți stiva corespunzătoare până la întâlnirea vocalei citite.

```
1  #include "utils.h"
2  #include "stack.h"
3
4  #include <iostream>
5  #include <cstdlib>
6
7  bool isVowel(char c) {
8      c = tolower(c);
9      return c == 'a' || c == 'e' || c == 'i' || c == 'o' || c == 'u';
10 }
11
12 int main() {
13     std::string str;
14     std::cout << "str: ";
15     std::getline(std::cin, str);
16
17     char v;
18     do {
19         v = read<char>("vowel");
20     } while (!isVowel(v));
21
22     Stack<char> lower;
23     Stack<char> upper;
24     auto printStacks = [&] (const char* s) {
25         std::cout << s;
26         std::cout << "lower:" << lower << "\n";
27         std::cout << "upper:" << upper << "\n";
28     };
29
30     printStacks("Before:\n");
31     for (auto& c : str) {
32         if (islower(c)) lower.push(c);
33         else if (isupper(c)) upper.push(c);
34     }
35
```

```

36     printStacks("After Adding:\n");
37     Stack<char>& stack = isupper(v)? upper: lower;
38     while (!stack.empty()) {
39         if (char c = stack.pop(); c == v) {
40             break;
41         }
42     }
43     printStacks("Result:\n");
44     return 0;
45 }

```

11. Creați o listă liniară simplu înlănțuită în nodurile căreia sunt memorate numere naturale. Separați numerele naturale memorate în listă, în două liste, una corespunzătoare numerelor pare și cealaltă, numerelor impare. Afișați cele două liste. Ștergeți din lista numerelor pare, o valoare pară  $x$ , citită de la tastatură, ori de câte ori aprare în listă.

```

1  #include "utils.h"
2  #include "list.h"
3
4  #include <iostream>
5
6  int main() {
7      auto nums = List<int>::read("numbers");
8
9      auto [evens, odds] = partition_split(nums, [](int n) {return n % 2;});
10     std::cout << "odd: " << odds << "\n";
11     std::cout << "even: " << evens << "\n";
12
13     int x;
14     do {
15         std::cout << "x (must be even): ";
16         std::cin >> x;
17     } while (x % 2);
18
19     std::cout << "removing...\n";
20     evens.remove(x);
21
22     std::cout << "even: " << evens << "\n";
23     return 0;
24 }

```

17. Modelați printr-o LLSI un stoc de produse caracterizate prin: denumire, unitate de măsură, cantitate și preț unitar. Implementați principalele operații pe stoc: crearea stocului, introducerea unui produse nou, eliminarea unui produs în cazul în care acesta a fost vândut în întregime, modificare informații despre un produs (de exemplu, modificarea cantității unui produs, în cazul vânzării), calculul valorii stocului la un moment dat, listare stoc.

stock.h

```

1  #pragma once
2  #include "fixedPoint.h"

```

```

3  #include "list.h"
4
5  #include <iostream>
6  #include <iomanip>
7
8  constexpr size_t precision = 2;
9  using FP = FixedPoint<precision>;
10
11 template<class T>
12 constexpr void setMax(T& a, T b) {
13     if (b > a) a = b;
14 }
15 struct Product {
16     std::string name;
17     FP quantity;
18     std::string unit;
19     FP unitPrice;
20     constexpr auto totalPrice() const {
21         return quantity * unitPrice;
22     }
23 };
24
25 struct Stock {
26     List<Product> products;
27
28     //return value: was the operation was successful
29     bool add(Product p) {
30         auto* res = products.find(
31             [&] (Product& other) { return other.name == p.name; });
32         if (res != nullptr) {
33             auto& v = res->val;
34             std::cout << "Product '" << p.name << "' already exists.\n"
35                 << "Resupplying.\n";
36             if (v.unit != p.unit) {
37                 std::cout << "Units did not match ('"
38                     << v.unit << "' != '" << p.unit << "')\n";
39                 return false;
40             }
41             v.unitPrice += (v.quantity*v.unitPrice + p.quantity*p.unitPrice)
42                 / (v.quantity + p.quantity);
43             v.quantity += p.quantity;
44         } else {
45             products.push_front(p);
46         }
47         return true;
48     }
49     //return value: was the operation was successful
50     bool resupply(const std::string& name, FP quantity) {
51         auto* res = products.find(
52             [&] (Product& other) { return other.name == name; });

```



```

53     if (res == nullptr){
54         std::cout << "Product '" << name << "' not found.\n";
55         return false;
56     }
57     res->val.quantity += quantity;
58     return true;
59 }
60 //return value: was the operation was successful
61 bool sell(const std::string& name, FP quantity) {
62     auto* res = products.find(
63         [&] (Product& other) { return other.name == name; });
64     if (res == nullptr) {
65         std::cout << "Product '" << name << "' not found.\n";
66         return false;
67     }
68     auto& v = res->val;
69     if (quantity > v.quantity) {
70         std::cout << "Quantity too high. Can't sell. (" << quantity
71             << " > " << v.quantity << ")\n";
72         return false;
73     }
74     v.quantity -= quantity;
75     return true;
76 }
77 constexpr FP value() const {
78     FP total = 0;
79     for (auto& p : products)
80         total += p.totalPrice();
81     return total;
82 }
83 void print() const {
84     if (products.empty()) {
85         std::cout << "No products\n";
86         return;
87     }
88     auto ph = PrintHelper(*this);
89     ph.printHeader();
90     FP total = 0;
91     for (auto& p : products) {
92         ph.printProd(p);
93         total += p.totalPrice();
94     }
95     ph.printFooter(total);
96 }
97 private:
98
99     class PrintHelper {
100     public:
101         static constexpr std::string_view fields[] = {
102             "Name", "Quantity", "Unit Price", "Total Price"

```

```

103     struct Longest {
104         size_t name = fields[0].size();
105         size_t quantity = 0; // fields[1].size();
106         size_t unit = 0;
107         size_t unitPrice = fields[2].size();
108         size_t totalPrice = fields[3].size();
109     } longest;
110 public:
111     constexpr PrintHelper(const Stock& s) {
112         auto& l = longest;
113         for (auto& p : s.products) {
114             setMax(l.name, p.name.size());
115             setMax(l.quantity, p.quantity.textLen());
116             setMax(l.unit, p.unit.size());
117             setMax(l.unitPrice, p.unitPrice.textLen());
118             setMax(l.totalPrice, p.totalPrice().textLen());
119         }
120
121         longest.quantity = std::max(fields[1].size() - longest.unit - 1,
122                                     longest.quantity);
123     }
124     void printProd(const Product& p) const {
125         std::cout << "| " << std::left;
126         printPadded(longest.name, p.name);
127         std::cout << " | " << std::right;
128         printPadded(longest.quantity, p.quantity);
129         std::cout << " " << std::left;
130         printPadded(longest.unit, p.unit);
131         std::cout << " | " << std::right;
132         printPadded(longest.unitPrice, p.unitPrice);
133         std::cout << " | ";
134         printPadded(longest.totalPrice, p.totalPrice());
135         std::cout << " |\n";
136     }
137     void printHeader() const {
138         printLine();
139         std::cout << "| ";
140         printCentered(longest.name, fields[0]);
141         std::cout << " | ";
142         printCentered(longest.quantity + 1 + longest.unit, fields[1]);
143         std::cout << " | ";
144         printCentered(longest.unitPrice, fields[2]);
145         std::cout << " | ";
146         printCentered(longest.totalPrice, fields[3]);
147         std::cout << " |\n";
148         printLine();
149     }
150     void printFooter(FixedPoint<precision> totalPrice) const {
151         printLine();
152         std::cout << "| ";

```

```

153         printPadded(longest.name, "");
154         std::cout << " | ";
155         printPadded(longest.quantity + 1 + longest.unit, "");
156         std::cout << " | ";
157         printPadded(longest.unitPrice, "");
158         std::cout << " | "<<std::right;
159         printPadded(longest.totalPrice, totalPrice);
160         std::cout << " |\n";
161         printLine();
162     }
163
164     private:
165         template<typename T>
166         static void printPadded(size_t len, T v) {
167             std::cout << std::setw(len) << v;
168         }
169         static void printCentered(size_t len, std::string_view s) {
170             //we can safely assume that len >= s.len();
171             int total = len - s.size();
172             int left = total / 2;
173             int right = total - left;
174             hline(left, ' ');
175             std::cout << std::setw(0) << s;
176             hline(right, ' ');
177         }
178
179         static void hline(int len, char c) {
180             while (--len >= 0)
181                 std::cout << c;
182         }
183
184         void printLine() const {
185             std::cout << "+";
186             hline(longest.name+2, '-');
187             std::cout << "+";
188             hline(longest.quantity + 3 + longest.unit, '-');
189             std::cout << "+";
190             hline(longest.unitPrice+2, '-');
191             std::cout << "+";
192             hline(longest.totalPrice+2, '-');
193             std::cout << "+\n";
194         }
195     };
196 };

```

stock.cpp

```

1  #include "stock.h"
2
3  #include "inputHelper.h"

```

```

4  #include "utils.h"
5  #include "list.h"
6
7  #include <iostream>
8  #include <iomanip>
9
10 struct Command {
11     char shortName;
12     std::string_view name;
13     std::string_view args;
14     bool (*f)(Stock& s, MultiInputHelper& ih); //returns true if should exit
15     std::string_view description;
16     void print() const {
17         std::cout << " " << std::setw(10) << std::left << name
18             << " - " << shortName << " "
19             << std::setw(25) << args << " - " << description << "\n";
20     }
21 };
22 using IH = MultiInputHelper;
23
24 void printHelp();
25 bool printHelp(Stock&, IH&) {
26     printHelp();
27     return true;
28 }
29 bool quit(Stock&, IH&) { return false; }
30 bool print(Stock& s, IH&) {
31     s.print();
32     return true;
33 }
34
35 bool add(Stock& s, IH& ih) {
36     Product p;
37     ih.readName(p.name, "name");
38     ih.readFP(p.quantity, "quantity");
39     ih.readString(p.unit, "unit");
40     ih.readFP(p.unitPrice, "unit price");
41     s.add(p);
42     return true;
43 }
44
45 bool sell(Stock& s, IH& ih) {
46     std::string name;
47     FP quantity;
48     ih.readName(name, "name");
49     ih.readFP(quantity, "quantity");
50
51     s.sell(name, quantity);
52     return true;
53 }

```

```

54
55 bool resupply(Stock& s, IH& ih) {
56     std::string name;
57     FP quantity;
58     ih.readName(name, "name");
59     ih.readFP(quantity, "quantity");
60
61     s.resupply(name, quantity);
62     return true;
63 }
64
65 bool value(Stock& s, IH& ih) {
66     std::cout << "Total stock value: " << s.value() << "\n";
67     return true;
68 }
69 bool init(Stock& s, IH& ih) {
70     std::string str;
71     for (;;) {
72         ih.getLine("+ ");
73         add(s, ih);
74         ih.getLine("Add more products (y/N)? ");
75         if (tolower(ih.readChar()) != 'y') break;
76     }
77     return true;
78 }
79 constexpr Command cmds[] = {
80     { 'H', "help", "", printHelp, "Show help" },
81     { 'A', "add", "name quantity unit price", add, "Add product" },
82     { 'I', "init", "", init, "Add multiple elements" },
83     { 'S', "sell", "name quantity", sell, "Sell product" },
84     { 'R', "resupply", "name quantity", resupply, "Resupply product" },
85     { 'V', "value", "", value, "Print stock total value" },
86     { 'P', "print", "", print, "Print a table of products" },
87     { 'Q', "quit", "", quit, "Quit the program" },
88 };
89 void printHelp() {
90     std::cout << "\nFormat of commands: \n"
91         "name - shortName args - description\n";
92
93     for (size_t i = 0; i < (sizeof(cmds) / sizeof(cmds[0])); ++i)
94         cmds[i].print();
95 }
96 bool eval(Stock& stock, MultiInputHelper& ih) {
97     ih.getLine("> ");
98     auto s = ih.readStringView("> ");
99     if (s.size() == 1) {
100         for (size_t i = 0; i < (sizeof(cmds) / sizeof(cmds[0])); ++i) {
101             if (cmds[i].shortName == toupper(s[0]))
102                 return cmds[i].f(stock, ih);
103         }

```

```

104     }
105     for (size_t i = 0; i < (sizeof(cmds) / sizeof(cmds[0])); ++i) {
106         if (cmds[i].name == s) return cmds[i].f(stock, ih);
107     }
108     std::cout << "Invalid command!\n";
109     printHelp();
110     std::cout << "!";
111     return true;
112 }
113
114 int main() {
115     Stock stock;
116     printHelp();
117     MultiInputHelper ih;
118     for (;;) {
119         if (!eval(stock, ih)) break;
120     }
121     return 0;
122 }

```

#### fixedPoint.h

```

1  #pragma once
2  #include "utils.h"
3  #include <iostream>
4
5  constexpr char decimalSeparator = '.';
6
7  constexpr long pow(long b, long e) {
8      long res = 1;
9      while (--e >= 0) res *= b;
10     return res;
11 }
12 template<size_t decimals = 2>
13 class FixedPoint {
14     static_assert(decimals < 18);
15     static constexpr long factor = pow(10, decimals);
16     int64_t val;
17     using FP = FixedPoint<decimals>;
18
19 public:
20     static constexpr FP make(int64_t v) {
21         FP r;
22         r.val = v;
23         return r;
24     }
25     constexpr FixedPoint(long double v) : val(v * factor) {}
26     constexpr FixedPoint(double v) : val(v * factor) {}
27     constexpr FixedPoint(float v) : val(v * factor) {}
28     constexpr FixedPoint(long v) : val(v * factor) {}

```

```

29 constexpr FixedPoint(int v) : val(v * factor) {}
30 constexpr FixedPoint() : val(0) {}
31
32 constexpr FP operator+(FP rhs) const { return make(val + rhs.val); }
33 constexpr FP operator-(FP rhs) const { return make(val - rhs.val); }
34 constexpr FP operator+() const { return *this; }
35 constexpr FP operator-() const { return make(-val); }
36 constexpr FP operator*(FP rhs) const {
37     return make((val * rhs.val) / factor);
38 }
39 constexpr FP operator/(FP rhs) const {
40     return make((val * factor) / rhs.val);
41 }
42
43 constexpr FP& operator+=(FP rhs) { return *this = *this + rhs; }
44 constexpr FP& operator-=(FP rhs) { return *this = *this - rhs; }
45 constexpr FP& operator/=(FP rhs) { return *this = *this / rhs; }
46 constexpr FP& operator*=(FP rhs) { return *this = *this * rhs; }
47
48 constexpr bool operator< (FP rhs) const { return val < rhs.val; }
49 constexpr bool operator> (FP rhs) const { return val > rhs.val; }
50 constexpr bool operator<= (FP rhs) const { return val <= rhs.val; }
51 constexpr bool operator>= (FP rhs) const { return val >= rhs.val; }
52
53 constexpr bool operator==(FP rhs) const { return val == rhs.val; }
54 constexpr bool operator!=(FP rhs) const { return val != rhs.val; }
55 constexpr size_t textLen(bool showSign = false) const {
56     size_t baseline = 1 + decimals + showSign; // 1 for the dot
57     if (val < 0) return make(-val).textLen(true);
58     // a int64_t can only store 19 digits
59     if (val < factor * 1) return baseline + 0;
60     if (val < factor * 10) return baseline + 1;
61     if constexpr (decimals <= 16)
62     if (val < factor * 100) return baseline + 2;
63     if constexpr (decimals <= 15)
64     if (val < factor * 1000) return baseline + 3;
65     if constexpr (decimals <= 14)
66     if (val < factor * 10000) return baseline + 4;
67     if constexpr (decimals <= 13)
68     if (val < factor * 100000) return baseline + 5;
69     if constexpr (decimals <= 12)
70     if (val < factor * 1000000) return baseline + 6;
71     if constexpr (decimals <= 11)
72     if (val < factor * 10000000) return baseline + 7;
73     if constexpr (decimals <= 10)
74     if (val < factor * 100000000) return baseline + 8;
75     if constexpr (decimals <= 9)
76     if (val < factor * 1000000000) return baseline + 9;
77     if constexpr (decimals <= 8)
78     if (val < factor * 10000000000) return baseline + 10;

```

```

79     if constexpr (decimals <= 7)
80     if (val < factor * 1000000000000) return baseline + 11;
81     if constexpr (decimals <= 6)
82     if (val < factor * 10000000000000) return baseline + 12;
83     if constexpr (decimals <= 5)
84     if (val < factor * 100000000000000) return baseline + 13;
85     if constexpr (decimals <= 4)
86     if (val < factor * 1000000000000000) return baseline + 14;
87     if constexpr (decimals <= 3)
88     if (val < factor * 10000000000000000) return baseline + 15;
89     if constexpr (decimals <= 2)
90     if (val < factor * 100000000000000000) return baseline + 16;
91     if constexpr (decimals <= 1)
92     if (val < factor * 1000000000000000000) return baseline + 17;
93     if constexpr (decimals <= 0)
94     if (val < factor * 10000000000000000000) return baseline + 18;
95     return baseline + (19 - decimals);
96 }
97
98 //a buffer of size at most 22 is needed
99 //(19 for digits, 1 for the dot, 1 for sign, and 1 for \0)
100 static constexpr size_t MaxBuffSize = 22;
101
102 // returns the string length (no \0)
103 constexpr size_t toString(char* buf, bool showSign) const {
104     auto len = textLen(showSign);
105     char* p = buf + len;
106     auto i = val;
107     if (val < 0) {
108         *buf = '-';
109         i = -val;
110     }
111     else if (showSign) *buf = '+';
112     *p-- = '\0';
113     char* decimalPoint = p - decimals;
114     for (; p != decimalPoint; --p) {
115         *p = (i % 10) + '0';
116         i /= 10;
117     }
118     *p = decimalSeparator;
119     while (i) {
120         *(--p) = (i % 10) + '0';
121         i /= 10;
122     }
123     return len;
124 }
125 static constexpr auto isDigit(char c) {
126     return c >= '0' && c <= '9';
127 }
128 // if the return value is nullptr it means we didn't read anything good

```



```

129 //else we return a pointer to the end of the read FixedPoint
130 static constexpr const char* fromString(const char* str, FP& res) {
131     long sign = 1;
132     if (*str == '+') ++str;
133     else if (*str == '-') { ++str; sign = -1; }
134     auto p = str;
135
136     res.val = 0;
137     while (isDigit(*p)) {
138         res.val *= 10;
139         res.val += *p - '0';
140         ++p;
141     }
142     if (*p == '.' || *p == decimalSeparator) {
143         ++p;
144         if (str == p-1)
145             str = p;
146         [&] {
147             size_t i = 0;
148             for (; i < decimals; ++i) {
149                 if (!isDigit(*p)) {
150                     for (; i < decimals; ++i) res.val *= 10;
151                     return;
152                 }
153                 res.val *= 10;
154                 res.val += *p - '0';
155                 ++p;
156             }
157             if (isDigit(*p)) {
158                 if (*p - '0' >= 5) ++res.val;
159                 ++p;
160             }
161             while (isDigit(*p)) ++p;
162         }();
163     } else {
164         res.val *= factor;
165     }
166     if (p == str) { return nullptr; std::cout << "NULL"; }
167     res.val *= sign;
168     return p;
169 }
170 static constexpr auto fromString(const char* str) {
171     struct {
172         FP res;
173         const char* str;
174     } res;
175     res.str = fromString(str, res.res);
176     return res;
177 }
178

```

```

179     friend std::ostream& operator<<(std::ostream& s, FP fp) {
180         char buf[MaxBuffSize];
181         fp.toString(buf, s.flags() & s.showpos);
182         return s << buf;
183     }
184
185     friend std::istream& operator>>(std::istream& s, FP& fp) {
186         long double ld;
187         s >> ld;
188         fp = ld;
189         return s;
190     }
191 };

```

## inputHelper.h

```

1  #pragma once
2  #include "fixedPoint.h"
3  #include <iostream>
4
5  enum class Echo { No, Yes};
6  class MultiInputHelper {
7  public:
8      std::string line;
9      const char* p;
10     std::istream& s;
11     Echo echo = Echo::No;
12 public:
13     MultiInputHelper(std::istream& s, Echo echo = Echo::Yes): s(s), echo(echo) {}
14     MultiInputHelper(): s(std::cin) {}
15     bool getLine(std::string_view msg = "") {
16         if (msg!="") {
17             std::cout << msg;
18             if (msg.back() != ' ') std::cout << ": ";
19         }
20         if (!std::getline(s, line)) return false;
21         if (echo == Echo::Yes) std::cout << line << "\n";
22         p = line.c_str();
23         return true;
24     }
25
26     void getLineAfterInvalid(std::string_view msg) {
27         std::cout << "!";
28         getLine(msg);
29     }
30     void readName(std::string& res, std::string_view msg) {
31         eatWhiteSpace(msg);
32         if (*p == '"') {
33             const char* beg = ++p;
34             res = "";

```

```

35         for (;;) {
36             if (!*p) {
37                 getLine/*AfterInvalid*/(msg);
38                 return readName(res, msg);
39             } else if (*p++ == '"') {
40                 if (*(p-2) == '\\') {
41                     res += std::string(beg, p-beg-2) + '"';
42                     beg = p;
43                 } else {
44                     res += std::string(beg, p-beg-1);
45                     return;
46                 }
47             }
48         }
49     } else {
50         readString(res, msg);
51     }
52 }
53
54 void readString(std::string& res, std::string_view msg) {
55     eatWhiteSpace(msg);
56     const char* beg = p;
57     while (*p && !isspace(*p)) {
58         ++p;
59     }
60     auto sz = beg-p;
61     if (sz == 0) {
62         getLine/*AfterInvalid*/(msg);
63         return readString(res, msg);
64     } else {
65         res = std::string(beg, p - beg);
66     }
67 }
68 char readChar(std::string_view msg = "") {
69     eatWhiteSpace(msg);
70     return *p++;
71 }
72
73 std::string_view readStringView(std::string_view msg) {
74     eatWhiteSpace(msg);
75     const char* beg = p;
76     while (*p && !isspace(*p)) ++p;
77
78     auto sz = beg-p;
79     if (sz == 0) {
80         getLineAfterInvalid(msg);
81         return readStringView(msg);
82     } else {
83         return std::string_view(beg, p - beg);
84     }

```

```

85     }
86     template<size_t precision>
87     void readFP(FixedPoint<precision>& res, std::string_view msg) {
88         eatWhiteSpace(msg);
89         auto str = FixedPoint<precision>::fromString(p, res);
90         if (str == nullptr) {
91             getLineAfterInvalid(msg);
92             readFP(res, msg);
93             return;
94         } else {
95             p = str;
96         }
97     }
98
99 private:
100     void eatWhiteSpace(std::string_view message) {
101         for (;;) {
102             if (*p == 0) getLine(message);
103             if (isspace(*p)) ++p;
104             else return;
105         }
106     }
107 };

```

## Liste liniare dublu înlănțuite

4. Creați o LLDI care să memoreze următoarele informații despre studenții unei grupe: numele, prenumele și trei note (reprezentate prin numere reale de la 1 la 10). Afișați numele, prenumele și media fiecărui student. Scrieți o funcție care calculează și returnează media grupei.

```
1  #include "doubleList.h"
2  #include "utils.h"
3
4  #include <iostream>
5
6  struct Student {
7      std::string firstName;
8      std::string lastName;
9      double grades[3];
10     double average() const {
11         return ::average(grades, grades+3);
12     }
13     friend std::ostream& operator <<(std::ostream& os, const Student& s) {
14         return os << s.firstName << " " << s.lastName
15                 << " - average: " << s.average();
16     }
17
18     friend std::istream& operator >>(std::istream& stream, Student& s) {
19         return stream >> s.firstName >> s.lastName
20                 >> s.grades[0] >> s.grades[1] >> s.grades[2];
21     }
22 };
23
24 void printStudents(const DoubleList<Student>& students) {
25     std::cout << "students:\n";
26     for (auto& s : students) std::cout << s << "\n";
27 }
28 double getAverage(const DoubleList<Student>& students) {
29     double res = 0;
30     int count = 0;
31     for (auto& s : students) {
32         res += s.average();
33         ++count;
34     }
35     return res/count;
36 }
37
```

```

38 int main() {
39     auto students = DoubleList<Student>::read("Students");
40     printStudents(students);
41     std::cout << "Average: " << getAverage(students) << "\n";
42
43     return 0;
44 }

```

5. Creați o LLDI care să memoreze numere întregi citite de la tastatură.

- Scrieți o funcție care primește ca parametru adresa primului nod al listei și o afișează în ambele sensuri.
- Scrieți o funcție care primește ca parametru adresa *p* a unui nod al listei și un număr întreg *x* și adaugă după nodul indicat de *p*, un nod cu informația utilă *x*.
- Scrieți o funcție care primește ca parametru adresa *p* a unui nod și șterge nodul indicat de *p*.

```

1  #include "doubleList.h"
2  #include "utils.h"
3
4  #include <iostream>
5
6  template<typename T>
7  void printBothWays(typename DoubleList<T>::Node *n) {
8      if (n == nullptr) return;
9      typename DoubleList<T>::It it(n);
10     std::cout << "Forward:\n";
11
12     while (it.hasNext()) {
13         std::cout << *it++ << ", ";
14     }
15     std::cout << *it << "\n";
16     std::cout << "Reverse:\n";
17     while (it.hasPrev()) {
18         std::cout << *it << ", ";
19         --it;
20     }
21     std::cout << *it << "\n";
22 }
23
24 template<typename T>
25 void insert(typename DoubleList<T>::Node *n, T val) {
26     using Node = typename DoubleList<T>::Node;
27     Node* newN = new Node{ val, n->next, n};
28     n->next->prev = newN;
29     n->next = newN;
30 }
31
32 template<typename T>
33 void remove(typename DoubleList<T>::Node *n) {
34     assert(n->prev && n->next, "Please call list.remove(n).");

```

```
35     n->prev->next = n->next;
36     n->next->prev = n->prev;
37 }
38
39 int main() {
40     DoubleList<int> list = {1, 2, 5, 4 };
41     insert(list.top->next, 3);
42     std::cout << list << "\n";
43     remove<int>(list.bot->prev);
44
45     printBothWays<int>(list.top);
46
47     return 0;
48 }
```

## Grafuri neorientate

7. Reprezentați în memorie un graf neorientat folosind lista muchiilor.

```
1  #include "utils.h"
2  #include "list.h"
3
4  #include <iostream>
5  #include <fstream>
6
7  struct Graph_EdgeList {
8      using Vertex = unsigned;
9      struct Edge {
10         Vertex a, b;
11         constexpr Edge(Vertex a, Vertex b) :a(a), b(b) {}
12         friend std::ostream& operator<< (std::ostream& s, Edge e) {
13             return s << "(" << e.a << ", " << e.b << ")";
14         }
15
16         friend std::istream& operator>> (std::istream& s, Edge& e) {
17             return s >> e.a >> e.b;
18         }
19         constexpr bool operator==(Edge rhs) const {
20             return (rhs.a == a && rhs.b == b) ||
21                    (rhs.b == a && rhs.a == b);
22         }
23     };
24     List<Edge> edges;
25     size_t nodeSize;
26
27     template <typename Path>
28     static Graph_EdgeList fromFile(Path path) {
29         std::ifstream f(path);
30         size_t sz = 0;
31         f >> sz;
32         Graph_EdgeList g { {}, sz };
33         Vertex a, b;
34         while (f >> a >> b) { g.addEdge(a, b); }
35         return g;
36     }
37     void addEdge(Vertex a, Vertex b) { edges.emplace_front(a, b); }
38     void addEdge(Edge e) { edges.push_front(e); }
39 }
```



```

40     friend std::ostream& operator<<(std::ostream& s,
41                                     const Graph_EdgeList& g) {
42         return s << g.edges;
43     }
44     constexpr bool hasEdge(Edge e) const {
45         return edges.findElem(e) != nullptr;
46     }
47
48     constexpr bool hasEdge(Vertex a, Vertex b) const {
49         return hasEdge({a, b});
50     }
51 };
52
53 int main() {
54     auto g = Graph_EdgeList::fromFile("nodes.txt");
55     std::cout << "g:" << g << "\n";
56     std::cout << "has: " << g.hasEdge(3, 2);
57     return 0;
58 }

```

8. Afişați toate lanțurile elementare dintr-un graf dat.

```

1  #include "utils.h"
2  #include "graphAdjacencyList.h"
3
4  #include <iostream>
5
6  using Graph = Graph_AdjacencyList;
7
8  // A simple path or a simple cycle is a path or cycle that has no
9  // repeated vertices and consequently no repeated edges.
10 void printSimplePaths(const Graph& g, PtrRange<Graph::Vertex> verts) {
11     for (auto v : g[verts.back()]) {
12         //if (verts.front() == v) {
13         //*verts.last++ = v;
14         // continue;
15         // } else
16         if (verts.contains(v)) { continue; }
17         auto res = PtrRange<Graph::Vertex>(verts.first, verts.last+1);
18         *verts.last = v;
19         std::cout << res << "\n";
20         printSimplePaths(g, res);
21     }
22 }
23 void printSimplePaths(const Graph& g) {
24     // I assume that a node is not a simple path.
25     std::cout << "Simple Paths: \n";
26     if (g.edgeCount() == 0) {
27         std::cout << "No simple paths found\n";
28         return;

```

```

29     }
30     using Vertex = Graph::Vertex;
31     Vertex* verts = (Vertex*) alloca(sizeof(Vertex) * g.vertCount());
32     for (Vertex v = 0; v < g.vertCount(); ++v) {
33         verts[v] = v;
34         printSimplePaths(g, PtrRange<Vertex>(verts, v));
35     }
36 }
37
38 int main() {
39     auto g = Graph::fromFile("nodes.txt");
40     std::cout << "g:\n" << g << "\n";
41     printSimplePaths(g);
42     return 0;
43 }

```

9. Se consideră un graf neorientat fără vârfuri izolate. Determinați dacă graful este eulerian și, în caz afirmativ afișați un ciclu eulerian.

```

1  #include "utils.h"
2  #include "graphEdgeList.h"
3
4  #include <iostream>
5
6  using Graph = Graph_EdgeList;
7
8  using Vertex = Graph::Vertex;
9  using Edge = Graph::Edge;
10 // has a cycle that visits every edge once
11 bool isEulerian(Edge* begin,
12                 Edge* current,
13                 Edge* end) {
14     /*
15      edges right of current are unvisited,
16      edges on the left form a chain
17     */
18     if (end - current == 0) {
19         if (begin->a == (end-1)->b) {
20             std::cout << "Is Eulerian With solution: ";
21             for (auto* it = begin; it != end; ++it) {
22                 std::cout << it->a << " ";
23             }
24             std::cout << (end-1)->b;
25             std::cout << "\n";
26             return true;
27         }
28     }
29     auto last = (current-1)->b;
30     for (auto* it = current; it != end; ++it) {
31         if (it->a == last) ;

```

```

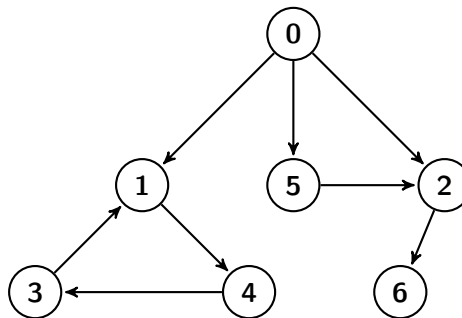
32         else if (it->b == last) { std::swap(it->b, it->a); }
33         else continue;
34         std::swap(*current, *it);
35         if (isEulerian(begin, current+1, end)) {
36             return true;
37         }
38         std::swap(*current, *it);
39     }
40     return false;
41 }
42 void printIsEulerian(const Graph& g) {
43     size_t sz = g.edges.size();
44     assert(sz != 0, "size can't be 0");
45     //allocate memory on the stack
46     Edge *edges = (Edge*) alloca(sizeof(Edge)*sz);
47     g.edges.copyTo(edges);
48     if (!isEulerian(edges, edges+1, edges + sz)) {
49         std::cout << "Graph is not eulerian.\n";
50     }
51 }
52
53 int main() {
54     auto g = Graph::fromFile("nodes.txt");
55     std::cout << "g:\n" << g << "\n";
56     printIsEulerian(g);
57     return 0;
58 }

```

## Grafuri orientate

### Parcurgerea grafurilor

10. Parcurgeți în lățime și în adâncime considerând drept nod de start, fiecare nod al grafului. Scrieți rezultatele obținute.



```
1  #include "utils.h"
2  #include "dirGraphMat.h"
3  #include "ptrRange.h"
4  #include "dirGraphAdjacencyList.h"
5
6  #include <iostream>
7
8  void visitDepthFirst(const DirGraph_Mat& g,
9                      DirGraph_Mat::Vertex current,
10                     DirGraph_Mat::Vertex* visited) {
11      std::cout << current << " ";
12      visited[current] = true;
13      auto line = g[current];
14      for (size_t i = 0; i < g.size; ++i) {
15          if (line[i]) {
16              if (visited[i]) continue;
17              visitDepthFirst(g, i, visited);
18          }
19      }
20 }
21
22 void visitDepthFirst(const DirGraph_Mat& g) {
23     using Graph = DirGraph_Mat;
24     using Vertex = Graph::Vertex;
25
26     Vertex* visited = (Vertex*)alloca(sizeof(Vertex) * g.size);
27     for (Vertex i = 0; i < g.size; ++i) {
```

```

28         std::cout << "Nodes from " << i << ":\n";
29         for (Vertex j = 0; j <= g.size; ++j) visited[j] = 0;
30         visitDepthFirst(g, i, visited);
31         std::cout << "\n";
32     }
33     std::cout << "\n";
34 }
35
36
37 void visitBreadthFirst(const DirGraph_AdjacencList& g,
38                       DirGraph_AdjacencList::Vertex current,
39                       SimpleQueue<DirGraph_AdjacencList::Vertex>& queue,
40                       DirGraph_AdjacencList::Vertex* visited) {
41     using Graph = DirGraph_AdjacencList;
42     using Vertex = Graph::Vertex;
43     queue.push(current);
44     visited[current] = true;
45     while (!queue.empty()) {
46         Vertex i = queue.pop();
47
48         std::cout << i << " ";
49         for (auto& v : g[i]) {
50             if (visited[v]) continue;
51             visited[v] = true;
52             queue.push(v);
53         }
54     }
55 }
56 void visitBreadthFirst(const DirGraph_AdjacencList& g) {
57     using Graph = DirGraph_Mat;
58     using Vertex = Graph::Vertex;
59
60     Vertex* visited = (Vertex*)alloca(sizeof(Vertex) * g.vertCount());
61     Vertex* queueData = (Vertex*)alloca(sizeof(Vertex) * g.arcCount());
62     for (Vertex i = 0; i < g.vertCount(); ++i) {
63         std::cout << "Nodes from " << i << ":\n";
64         SimpleQueue<Vertex> q { queueData, queueData };
65
66         for (Vertex j = 0; j <= g.vertCount(); ++j) visited[j] = 0;
67         visitBreadthFirst(g, i, q, visited);
68         std::cout << "\n";
69     }
70     std::cout << "\n";
71 }
72
73 int main() {
74     std::cout << "Depth first:\n";
75     auto g = DirGraph_Mat::fromFile("nodes.txt");
76     g.printMatrix();
77     std::cout << "\n";

```

```
78     visitDepthFirst(g);
79
80     std::cout << "Breadth first:\n";
81
82     auto g2 = DirGraph_AdjacencyList::fromFile("nodes.txt");
83     std::cout << g2 << "\n";
84     visitBreadthFirst(g2);
85     return 0;
86 }
```

## Parcurgerea grafurilor. Grafuri ponderate

### Drumuri de cost minim

4. Presupunem că dispunem de o hartă cu  $n$  orașe. Unele dintre acestea sunt unite prin șosele, acestea putând fi sau nu cu sens unic. Pentru fiecare șosea ce unește două orașe se cunoaște lungimea în kilometri.
- (a) Un turist se află într-un oraș  $s$  și vrea să ajungă cu mașina în orașul  $f$ . Se cere să se afle traseul de lungime minimă dintre cele două orașe.
  - (b) Care sunt traseele de lungime minimă între  $s$  și toate celelalte orașe?
  - (c) Se cer traseele de lungime minimă între oricare două orașe de pe hartă.

```
1  #include "weightedDirGraphMat.h"
2  #include <iostream>
3  #include <iomanip>
4
5  using Graph = WeightedDirGraph_Mat;
6  using Vertex = Graph::Vertex;
7  using Weight = Graph::Weight;
8
9  constexpr Vertex invalidVert = -1;
10
11 template<typename T>
12 using Matrix = ManagedMatrixPtrRange<T>;
13
14 struct DijkstraRes {
15     ManagedPtrRange<Weight> dist;
16     ManagedPtrRange<Vertex> prev;
17     Vertex from;
18
19     bool printPath(Vertex u) {
20         StaticVector<Vertex> s(prev.size());
21         while (u != from) {
22             if (prev[u] == invalidVert) return false;
23             s.push_back(u);
24             u = prev[u];
25         }
26         std::cout << from << " ";
27         for (auto it = s.last-1; it > s.first -1; --it) {
28             std::cout << *it << " ";
29         }
30         std::cout << "\n";
31         return true;
32     }
33 }
```

```

32     }
33 };
34 auto dijkstra(const Graph& g, Vertex from) {
35     DijkstraRes res = { {g.size()}, { g.size()} , from};
36     StaticVector<Vertex> q(g.size(), g.size());
37     for (Vertex v = 0; v < g.size(); ++v) {
38         res.dist[v] = Graph::inf;
39         res.prev[v] = invalidVert;
40         q[v] = v;
41     }
42     res.dist[from] = 0;
43
44     while (q.size() != 0) {
45         auto it = q.min();
46         auto u = *it;
47         q.remove(it);
48         for (Vertex v = 0; v < g.size(); ++v) {
49             if (v == u) continue;
50             auto val = g.mat(u, v);
51             if (val != Graph::inf) {
52                 auto alt = res.dist[u] + val;
53                 if (alt < res.dist[v]) {
54                     res.dist[v] = alt;
55                     res.prev[v] = u;
56                 }
57             }
58         }
59     }
60     return res;
61 }
62
63 struct RoyFloydRes {
64     Matrix<Weight> dist;
65     Matrix<Vertex> next;
66
67     bool printPath(Vertex u, Vertex v) {
68         if (next(u, v) == invalidVert) {
69             std::cout << "No path\n";
70             return false;
71         }
72         while (u != v) {
73             std::cout << u << " ";
74             u = next(u, v);
75         }
76         std::cout << v << "\n";
77         return true;
78     }
79 };
80
81 RoyFloydRes royFloyd(const Graph& g) {

```



```

82     auto n = g.size();
83     RoyFloydRes res = {g.mat, {n,n} };
84
85     for (Vertex u = 0; u < n; ++u) {
86         for (Vertex v = 0; v < n; ++v) {
87             res.next(u, v) = res.dist(u, v) != Graph::inf? v : invalidVert;
88         }
89     }
90     for (Vertex k = 0; k < n; ++k)
91         for (Vertex i = 0; i < n; ++i)
92             for (Vertex j = 0; j < n; ++j) {
93                 if (res.dist(i, j) > res.dist(i, k) + res.dist(k, j)) {
94                     res.dist(i, j) = res.dist(i, k) + res.dist(k, j);
95                     res.next(i, j) = res.next(i, k);
96                 }
97             }
98     return res;
99 }
100
101 int main() {
102     Graph g = Graph::fromFile("nodes.txt");
103     std::cout << std::setw(3) << g;
104
105     auto s = read<Vertex>("Start");
106     auto e = read<Vertex>("End");
107     auto dij = dijkstra(g, s);
108     dij.printPath(e);
109
110     std::cout << "\nR-F:\n";
111
112     auto res = royFloyd(g);
113     std::cout << std::setw(3) << res.dist;
114     std::cout << "Next:\n" << res.next << "\n";
115     res.printPath(1, 2);
116
117     auto res2 = dijkstra(g, 1);
118
119     res2.printPath(2);
120     return 0;
121 }

```

# Arbori

## 7. ... arborele

```
1  #include "utils.h"
2  #include "ptrRange.h"
3  #include <stdio.h>
4
5
6  struct Tree {
7      using Node = unsigned;
8      Node n;
9      ManagedPtrRange<Tree*> children;
10
11     Tree(Node n) : n(n), children(nullptr) {}
12
13     Tree(const Tree&) = delete;
14     Tree(Tree&&) = delete;
15     Tree& operator=(const Tree&) = delete;
16     Tree& operator=(Tree&&) = delete;
17     ~Tree() {
18         for (auto c : children)
19             delete c;
20     }
21
22     struct Parser {
23         std::ifstream f;
24         Tree* res;
25         size_t numNodes;
26         size_t line;
27         Parser(const char* path) : f(path, std::ios::in | std::ios::binary) {
28             body(readNumNodes());
29         }
30         size_t readNumNodes() {
31             enforceKeyword("nodes");
32             enforceKeyword(":");
33             size_t res = enforceVal<size_t>("Integer expected");
34             enforceKeyword(";");
35             return res;
36         }
37         void body(size_t numNodes) {
38             std::cout << "nn: " << numNodes << "\n";
39
40             Node *currChildrenBuffer = (Node*) alloca(sizeof(Node)*numNodes);
```

```

41     Tree **trees = (Tree**)alloca(sizeof(Tree*)*numNodes);
42     for (Node i = 0; i < numNodes; ++i)
43         trees[i] = new Tree(i);
44     res = trees[0];
45     for (;;) {
46         if (eatSpace()) return;
47         readTreeChildren(currChildrenBuffer, trees);
48     }
49 }
50 void readTreeChildren(Node* childrenBuffer, Tree** trees) {
51     Node n = enforceVal<Node>("Expected node (int)");
52     enforceKeyword(":");
53     size_t numNodes = 0;
54     if (checkChar(';')) return;
55     for (;;) {
56         if (eatSpace()) syntaxError("Expected ;");
57         childrenBuffer[numNodes++] = enforceVal<Node>("Expected child");
58         if (checkChar(';')) break;
59         enforceKeyword(",");
60     }
61     trees[n]->children = ManagedPtrRange<Tree*>(numNodes);
62     for (size_t i = 0; i < numNodes; ++i)
63         trees[n]->children[i] = trees[childrenBuffer[i]];
64 }
65 //returns is eof
66 bool eatSpace() {
67     for (;;) {
68         char c = f.get();
69         if (isEof(c)) return true;
70         if (c == '\n') {
71             ++line;
72         } else if (!isspace(c)) {
73             f.unget();
74             break;
75         }
76     }
77     return false;
78 }
79 /*void debugPrintC(int n=3) {
80     printf("dbg: ");
81 
82     for (int i = 0; i<n; ++i)
83         printf("%c", f.get());
84     printf("\n");
85     for (int i = 0; i<n; ++i)
86         f.unget();
87 */
88
89 bool checkChar(char c) {
90     eatSpace();

```

```

91         if (f.get() != c) {
92             f.unget();
93             return false;
94         }
95     }
96     return true;
97 }
98 void enforceKeyword(const char* msg) {
99     eatSpace();
100     const char* p = msg;
101     while (*p) {
102         if (f.get() != *p++) {
103             //debugPrintC(3);
104             expectedErr(msg);
105             ///return false;
106         }
107     }
108 }
109 template<typename T>
110 T enforceVal(const char* msg) {
111     eatSpace();
112     T res {};
113     if (!(f >> res)) syntaxError(msg);
114     return res;
115 }
116 void expectedErr(const char* msg) {
117     std::cerr << "Syntax error on line " << line << ": "
118               << "Expected '" << msg << "', got"
119               << "'" << char(f.get()) << "'" << "\n";
120     throw std::runtime_error("syntax error");
121 }
122 void syntaxError(const char* msg) {
123     std::cerr << "Syntax error on line " << line << ": "
124               << msg << "\n";
125     throw std::runtime_error("syntax error");
126 }
127 constexpr static bool isEof(char c) {
128     return c == std::char_traits<char>::eof();
129 }
130
131 };
132
133 static Tree* fromFile(const char* path) {
134     Parser p(path);
135     return p.res;
136 }
137 void print(std::ostream& s, size_t indent = 0) const {
138     for (size_t i = 0; i < indent*2; ++i) std::cout << ' ';
139
140     std::cout << n << (children.size() == 0 ? "\n" : ":\n");

```

```

141         for (auto c : children)
142             c->print(s, indent+1);
143     }
144
145     friend std::ostream& operator<<(std::ostream& s, const Tree* t) {
146         t->print(s);
147         return s;
148     }
149 };
150 template<typename F>
151 void visitPreorder(const Tree* t, F visitor) {
152     visitor(t);
153     for (auto c: t->children) visitPreorder(c, visitor);
154 }
155
156 template<typename F>
157 void visitBreadthFirst(const Tree* t, F visitor) {
158     Vector<const Tree*> q = {t};
159     while (!q.empty()) {
160         const Tree* curr = q.front();
161         q.pop_front();
162         visitor(curr);
163         for (auto c : curr->children) {
164             q.push_back(c);
165         }
166     }
167 }
168 //returns tree height
169 size_t printLevels(const Tree* t, size_t level = 0) {
170     std::cout << t->n << ": " << level << "\n";
171     size_t max = level;
172     for (auto c: t->children) {
173         size_t val = printLevels(c, level+1);
174         if (max < val) max = val;
175     }
176     return max;
177 }
178 int main() {
179     Tree* t = Tree::fromFile("tree.txt");
180     std::cout << t;
181     std::cout << "Preorder:\n";
182     auto visitor = [](const Tree* t) { std::cout << t->n << " "; };
183     visitPreorder(t, visitor);
184     std::cout << "\nBreadth First:\n";
185     visitBreadthFirst(t, visitor);
186     std::cout << "\n\n";
187
188     size_t height = printLevels(t);
189     std::cout << "Tree height: " << height << "\n";
190

```

```
191     return 0;
192 }
```

6. Modelați printr-un arbore binar de căutare un stoc de produse ale unui magazin caracterizate prin: denumire, unitate de măsură, cantitate și preț unitar. Implementați principalele operații pe stoc: crearea stocului, introducerea unui produs nou, eliminarea unui produs în cazul în care acesta a fost vândut în întregime, modificare informații despre produs (de exemplu, modificarea cantității unui produs, în cazul vânzării), calculul valorii stocului la un moment dat, listare stoc.

```
1 #include <iostream>
```