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1 Теория чисел

1.1 KTO

```
1 int gcd(int a, int b, int &x, int &y) {
    if (b==0) { x = 1; y = 0; return a; }
    int d = gcd(b,a%b,y,x);
   y-=a/b*x;
    return d;
6 }
7 int inv(int r, int m) {
    int x, y;
    gcd(r,m,x,y);
    return (x+m) %m;
11 }
12 int crt(int r, int n, int c, int m) { return r + ((
       c - r) % m + m) * inv(n, m) % m * n; }
  1.2 Алгоритм Миллера — Рабина
  __int128 one=1;
2 int po(int a, int b, int p)
3 {
4
    int res=1;
    while(b) {if(b & 1) {res=(res*one*a)%p;--b;} else
        {a=(a*one*a)%p;b>>=1;}} return res;
6 }
7 bool chprime(int n) ///miller-rabin
8 {
9
    if(n==2) return true;
10
    if(n<=1 || n%2==0) return false;</pre>
     int h=n-1; int d=0; while (h\%2==0) \{h/=2; ++d; \}
    for(int a:{2, 3, 5, 7, 11, 13, 17, 19, 23, 29,
      31, 37})
       {
14
      if(a==n) return true;
       int u=po(a,h,n);bool ok=0;
       if(u%n==1) continue;
       for(int c=0;c<d;++c)</pre>
17
18
19
         if ((u+1) %n==0) {ok=1;break;}
20
         u=(u*one*u)%n;
21
       if(!ok) return false;
23
24
    return true;
```

1.3 Алгоритм Берлекэмпа — Месси

25 }

https://mzhang2021.github.io/cp-blog/berlekamp-massey/

```
1 template < typename T>
2 vector<T> berlekampMassey(const vector<T> &s) {
    int n = s.size(), l = 0, m = 1;
3
     vector < T > b(n), c(n);
     T ld = b[0] = c[0] = 1;
     for (int i=0; i<n; i++, m++) {</pre>
6
       T d = s[i];
       for (int j=1; j<=1; j++)</pre>
9
        d += c[j] * s[i-j];
10
       if (d == 0) continue;
       vector<T> temp = c;
11
12
       T coef = d / ld;
       for (int j=m; j < n; j + +) c[j] -= coef * b[j-m];
       if (2 * 1 <= i) {</pre>
14
15
         1 = i + 1 - 1;
         b = temp;
16
         ld = d;
17
         m = 0;
19
       }
     }
20
     c.resize(l + 1);
22
     c.erase(c.begin());
23
     for (T &x : c)
24
      x = -x;
25
     return c;
26 }
```

2 Графы

2.1 SCC и 2-SAT

```
Алгоритм ищет сильносвязные компоненты в графе g, если есть путь i \to j, то scc[i] \le scc[j] В случае 2-\mathcal{SAT} рёбра i \Rightarrow j и (j \oplus 1) \Rightarrow (i \oplus 1) должны быть
```

```
В случае 2-\mathcal{SAT} рёбра i\Rightarrow j и (j\oplus 1)\Rightarrow (i\oplus 1) должны быть добавлены одновременно.
```

```
1 vector \langle int \rangle g(2 * n);
2 vector < vector < int >> r(g.size());
3 for (int i = 0; i < g.size(); ++i) {
    for (int j : g[i]) r[j].push_back(i);
5 }
6 vector < int > used(g.size()), tout(g.size());
7 int time = 0;
8 auto dfs = [&](auto dfs, int cur) -> void {
    if (used[cur]) return;
    used[cur] = 1;
    for (int nxt : g[cur]) {
11
12
      dfs(dfs, nxt);
13
14
    // used[cur] = 2;
15
    tout[cur] = time++;
16 };
17 for (int i = 0; i < g.size(); ++i) if (!used[i])
       dfs(dfs, i);
18 vector<int> ind(g.size());
19 iota(ind.begin(), ind.end(), 0);
20 sort(all(ind), [&](int i, int j){return tout[i] >
      tout[j];});
21 vector < int > scc(g.size(), -1);
22 auto go = [&](auto go, int cur, int color) -> void
     if (scc[cur] != -1) return;
24
    scc[cur] = color;
    for (int nxt : r[cur]) {
      go(go, nxt, color);
27
    }
28 };
29 \text{ int color} = 0;
30 for (int i : ind) {
    if (scc[i] == -1) go(go, i, color++);
33 for (int i = 0; i < g.size() / 2; ++i) {
    if (scc[2 * i] == scc[2 * i + 1]) "IMPOSSIBLE"
    if (scc[2 * i] < scc[2 * i + 1]) {</pre>
35
36
      // !i => i, assign i = true
    } else {
      // i => !i, assign i = false
38
39
    }
40 }
```

2.2 Эйлеров цикл

```
1 vector < vector < pair < int , int >>> g(n); // pair { nxt ,
      idx }
2 vector<pair<int, int>> e(p.size());
3 // build graph
4 vector < int > in(n), out(n);
5 for (auto [u, v] : e) in[v]++, out[u]++;
6 vector<int> used(m), it(n), cycle;
7 auto dfs = [&](auto dfs, int cur) -> void {
    while (true) {
9
      while (it[cur] < g[cur].size() && used[g[cur][
       it[cur]].second]) it[cur]++;
      if (it[cur] == g[cur].size()) return;
      auto [nxt, idx] = g[cur][it[cur]];
11
       used[idx] = true;
      dfs(dfs, nxt);
13
14
       cycle.push_back(idx);
15
16 };
17 \text{ int } cnt = 0, odd = -1;
18 for (int i = 0; i < n; ++i){
    if (out[i] && odd == -1) odd = i;
19
    if (in[i] != out[i]) {
      if (in[i] + 1 == out[i]) odd = i;
21
22
       if (abs(in[i] - out[i]) > 1) return {}; // must
```

```
23
       cnt++:
24
    }
25 }
26 if (cnt != 0 && cnt != 2) return {}; // must hold
27 // for undirected find odd vertex (and count that #
       of odd is 0 or 2)
28 dfs(dfs, odd);
29 reverse(cycle.begin(), cycle.end());
30 if (cycle.size() != m) return {};
   2.3 Компоненты рёберной двусвязности
 1 int n, m;
 2 \text{ cin } >> \text{ n } >> \text{ m};
 3 vector \langle vector \langle int \rangle \rangle g(n + 1);
int u, v, c; cin >> u >> v >> c;c--;
     col[{u,v}]=col[{v,u}]=c;
     g[u].push_back(v);
 Q
     g[v].push_back(u);
10 }
11 vector <int> used(n + 1);
12 vector <int> newCompWithoutParent(n + 1), h(n + 1),
       up(n + 1);
13 auto findCutPoints = [&] (auto self, int u, int p)
       -> void {
     used[u] = 1;
     up[u] = h[u];
15
     for (int v : g[u]) {
       if (!used[v]) {
17
18
         h[v] = h[u] + 1;
19
         self(self, v, u);
         up[u] = min(up[u], up[v]);
20
         if (up[v] >= h[u]) {
22
           newCompWithoutParent[v] = 1;
23
24
       }
       else {
26
         up[u] = min(up[u], h[v]);
27
28
    }
29 };
30 for (int u = 1; u <= n; ++u) {
    if (!used[u]) {
31
32
       findCutPoints(findCutPoints, u, u);
33
34 }
35 int ptr = 0;
36 vector <map <int, int> > colors(m);
37 auto markComponents = [&] (auto self, int u, int
       cur) -> void {
38
     used[u] = 1;
     for (int v : g[u]) {
       if (!used[v]) {
40
         if (newCompWithoutParent[v]) {
41
          ptr++;
           self(self, v, ptr - 1);
         else
46
           self(self, v, cur);
         }
       else if (h[v] < h[u]) {</pre>
49
         comp[{u,v}] = comp[{v,u}] = cur;
         int c = col[{u,v}];
         colors[cur][u] |= 1 << c;
         colors[cur][v] |= 1 << c;
54
    }
56 };
57 used.assign(n + 1, 0);
58 for (int u = 1; u <= n; ++u) {
    if (!used[u]) {
       markComponents (markComponents, u, -1);
61
62 }
|63 \text{ for (int comp = 0; comp < m; ++comp) } 
     vector <int> cnt(4);
```

```
65
    int tot = 0;
66
    for (auto [u, mask] : colors[comp]) {
      tot |= mask;
67
68
       cnt[bp(mask)]++;
69
70
    if (bp(tot)<3) {
71
       continue;
72
    if (cnt[2] || cnt[3]>2) {
73
74
      cout << "Yes" << endl;</pre>
75
      return:
    }
76
77 }
78 cout << "No" << endl;
      xor, and, or-свёртки
       and-свёртка
  3.2
       or-свёртка
  3.3
       хот-свёртка
     Структуры данных
       Дерево Фенвика
  4.1
```

```
1 int fe[maxn]; /// fenwick tree
2 void pl(int pos,int val) {while(pos<maxn) {fe[pos]+=val;pos|=(pos+1);}}
3 int get(int pos) {int ans=0;while(pos>=0) {ans+=fe[pos];pos&=(pos+1);--pos;} return ans;} /// [0,pos] - vkluchitelno!!!
4 int get(int l,int r) {return get(r-1)-get(l-1);} // summa na [l,r)
```

4.2 Дерево отрезков

```
1 template < typename {\tt Data} , typename {\tt Mod} , typename
       UniteData, typename UniteMod, typename Apply>
  struct MassSegmentTree {
    int h. n:
    Data zd;
    Mod zm;
    vector < Data > data:
    vector < Mod > mod;
    UniteData ud; // Data (Data, Data)
Q
     UniteMod um; // Mod (Mod, Mod);
10
11
     Apply a; // Data (Data, Mod, int); last argument
       is the length of current segment (could be used
        for range += and sum counting, for instance)
12
13
     template < typename I >
     MassSegmentTree(int sz, Data zd, Mod zm,
       {\tt UniteData\ ud,\ UniteMod\ um,\ Apply\ a,\ I\ init)\ :\ h}
       (_{-1}g(sz > 1 ? sz - 1 : 1) + 1), n(1 << h), zm(
       zm), zd(zd), data(2 * n, zd), mod(n, zm), ud(ud
       ), um(um), a(a) {
       for (int i = 0; i < sz; ++i) data[i + n] = init</pre>
       (i):
16
       for (int i = n - 1; i > 0; --i) data[i] = ud(
       data[2 * i], data[2 * i + 1]);
17
18
19
     MassSegmentTree(int sz, Data zd, Mod zm,
       UniteData ud, UniteMod um, Apply a) : h(__lg(sz
        > 1 ? sz - 1 : 1) + 1), n(1 << h), zm(zm), zd(
       zd), data(2 * n, zd), mod(n, zm), ud(ud), um(um)
       ), a(a) {}
2.0
```

```
21
     void push(int i) {
       if (mod[i] == zm) return;
23
       apply(2 * i, mod[i]);
24
       apply(2 * i + 1, mod[i]);
       mod[i] = zm;
26
27
     // is used only for apply
int length(int i) { return 1 << (h - __lg(i)); }</pre>
28
29
     // is used only for descent
32
     int left(int i) {
       int lvl = __lg(i);
33
34
       return (i & ((1 << lvl) - 1)) * (1 << (h - lvl)
     // is used only for descent
38
     int right(int i) {
39
       int lvl = __lg(i);
40
       return ((i & ((1 << lvl) - 1)) + 1) * (1 << (h
       - lvl)):
41
43
     template < typename S>
44
     void apply(int i, S x) {
       data[i] = a(data[i], x, length(i));
46
       if (i < n) mod[i] = um(mod[i], x);</pre>
47
49
     void update(int i) {
       if (mod[i] != zm) return;
51
       data[i] = ud(data[2 * i], data[2 * i + 1]);
53
54
     template < typename S>
     void update(int 1, int r, S x) \{ // [1; r) \}
56
       1 += n, r += n;
       for (int shift = h; shift > 0; --shift) {
         push(1 >> shift);
         push((r - 1) >> shift);
60
       for (int lf = 1, rg = r; lf < rg; lf /= 2, rg</pre>
       /= 2) {
         if (lf & 1) apply(lf++, x);
63
         if (rg & 1) apply(--rg, x);
       for (int shift = 1; shift <= h; ++shift) {</pre>
         update(l >> shift);
update((r - 1) >> shift);
66
68
     }
69
70
71
     Data get(int 1, int r) { // [1; r)
72
       1 += n, r += n;
       for (int shift = h; shift > 0; --shift) {
74
         push(1 >> shift);
         push((r - 1) >> shift);
76
77
       Data leftRes = zd, rightRes = zd;
       for (; 1 < r; 1 /= 2, r /= 2) {</pre>
         if (1 & 1) leftRes = ud(leftRes, data[1++]);
79
80
          if (r & 1) rightRes = ud(data[--r], rightRes)
81
82
       return ud(leftRes, rightRes);
83
84
     // l \in [0; n) && ok(get(1, 1), 1);
     // returns last r: ok(get(1, r), r)
86
87
     template < typename C>
88
     int lastTrue(int 1, C ok) {
89
       1 += n;
       for (int shift = h; shift > 0; --shift) push(1
90
       >> shift);
       Data cur = zd;
93
         1 >>= __builtin_ctz(1);
         Data with1:
95
         with1 = ud(cur, data[1]);
```

if (ok(with1, right(l))) {

96

```
97
            cur = with1;
98
            ++1;
99
          } else {
            while (1 < n) {
100
101
              push(1);
102
              Data with2;
              with2 = ud(cur, data[2 * 1]);
              if (ok(with2, right(2 * 1))) {
104
105
               cur = with2;
106
                1 = 2 * 1 + 1;
              } else {
                1 = 2 * 1;
109
              }
110
            }
111
            return 1 - n;
          }
112
113
        } while (1 & (1 - 1));
114
        return n;
     }
115
      // r \in [0; n) && ok(get(r, r), r);
117
118
      // returns first 1: ok(get(1, r), 1)
119
      template < typename C>
      int firstTrue(int r, C ok) {
121
       r += n;
122
        for (int shift = h; shift > 0; --shift) push((r
         - 1) >> shift);
123
        Data cur = zd;
        while (r & (r - 1)) {
124
125
          r >>= __builtin_ctz(r);
126
          Data with1;
127
          with1 = ud(data[--r], cur);
128
          if (ok(with1, left(r))) {
129
            cur = with1;
130
          } else {
            while (r < n) {
131
132
              push(r);
133
              Data with2;
134
              with2 = ud(data[2 * r + 1], cur);
              if (ok(with2, right(2 * r))) {
135
136
                cur = with2;
137
                r = 2 * r;
              } else {
138
                r = 2 * r + 1;
139
140
              }
141
            }
142
            return r - n + 1;
          }
143
144
        }
145
        return 0;
     }
146
147 };
   4.2.1 Примеры использования
```

• Взятие максимума и прибавление константы

```
1 MassSegmentTree segtree(n, OLL, OLL,
2 [](int x, int y) { return max(x, y); },
3 [](int x, int y) { return x + y; },
4 [](int x, int y, int len) { return x + y; });
```

• Взятие суммы и прибавление константы

```
1 MassSegmentTree segtree(n, OLL, OLL,
2 [](int x, int y) { return x + y; },
3 [](int x, int y) { return x + y; },
4 [](int x, int y, int len) { return x + y * len;
     });
```

• Взятие суммы и присовение

```
1 MassSegmentTree segtree(n, OLL, -1LL,
2 [](int x, int y) { return x + y; },
3 [](int x, int y) { return y; },
4 [](int x, int y, int len) { return y * len; });
```

4.3 Ordered set

```
#include <ext/pb_ds/assoc_container.hpp>
2 #include <ext/pb_ds/tree_policy.hpp>
4 using namespace __gnu_pbds;
5 using namespace std;
7 using ordered_set = tree<int, null_type, less<>,
      rb_tree_tag, tree_order_statistics_node_update
```

Строковые алгоритмы

5.1 Префикс-функция

```
1 vector<int> prefix_function(string s) {
    vector < int > p(s.size());
    for (int i = 1; i < s.size(); ++i) {
  p[i] = p[i - 1];</pre>
3
4
       while (p[i] && s[p[i]] != s[i]) p[i] = p[p[i] -
       1];
6
      p[i] += s[i] == s[p[i]];
    }
8
    return p;
9 1
```

5.2 Z-функция

```
1 vector \langle int \rangle z_function (string s) { // z[i] - lcp
      of s and s[i:]
   int n = (int) s.length();
  vector<int> z (n);
4 for (int i=1, l=0, r=0; i<n; ++i) {
    if (i <= r)</pre>
     z[i] = min (r-i+1, z[i-1]);
    while (i+z[i] < n && s[z[i]] == s[i+z[i]])</pre>
     ++z[i];
   if (i+z[i]-1 > r)
10
     l = i, r = i+z[i]-1;
11 }
12
   return z;
13 }
```

5.3 Алгоритм Манакера

```
1 vector<int> manacher_odd(const string &s) {
    vector < int > man(s.size(), 0);
 3
     int 1 = 0, r = 0;
     int n = s.size();
     for (int i = 1; i < n; i++) {
 6
       if (i <= r) {</pre>
         man[i] = min(r - i, man[l + r - i]);
 8
 9
       while (i + man[i] + 1 < n && i - man[i] - 1 >=
       0 && s[i + man[i] + 1] == s[i - man[i] - 1]) {
10
         man[i]++;
       if (i + man[i] > r) {
12
         1 = i - man[i];
         r = i + man[i];
15
       }
16
     }
17
     return man:
18 }
19 // abacaba : (0 1 0 3 0 1 0)
20 // abbaa : (0 0 0 0 0)
22 vector <int> manacher_even(const string &s) {
    assert(s.size());
24
     string t;
25
     for (int i = 0; i + 1 < s.size(); ++i) {</pre>
26
       t += s[i];
27
       t += '#';
28
     }
29
     t += s.back();
30
     auto odd = manacher_odd(t);
4
```

```
31
     vector <int> ans;
                                                                      auto lcp = sa.lcp;
     for (int i = 1; i < odd.size(); i += 2) {</pre>
                                                                      lcp.erase(lcp.begin());
32
                                                               62
33
      ans.push_back((odd[i]+1)/2);
                                                                      lcp.erase(lcp.begin());
3.4
                                                               63
                                                               64
                                                                      pos.resize(s.size());
     return ans;
36 }
                                                               65
                                                                      assert(s.size() == ss.size());
37 \text{ // abacaba} : (0 0 0 0 0 0)
                                                                      for (int i = 0; i < ss.size(); ++i) {</pre>
38 // abbaa : (0 2 0 1)
                                                                        pos[ss[i]] = i;
                                                               68
                                                               69
                                                                      int n = s.size();
                                                               70
                                                                      assert(lcp.size() == n - 1);
   5.4 Суфмассив
                                                               71
                                                                      rmq.build(lcp);
  Китайский суффмассив
                                                               72
                                                               73
                                                                    int getLcp(int i, int j) {
1 struct SuffixArray {
                                                               74
                                                                      i = pos[i]; j = pos[j];
     vector <int> sa, lcp;
                                                                      if (j < i) {
     SuffixArray (string &s, int lim=256) {
                                                               76
                                                                        swap(i, j);
       int n = (int)s.size() + 1, k = 0, a, b;
       vector \langle int \rangle x(s.begin(), s.end() + 1), y(n),
                                                                      if (i == j) {
       ws(max(n, lim)), rank(n);
                                                                        return 1e18;
6
       sa = lcp = y, iota(sa.begin(), sa.end(), 0);
                                                               80
       for (int j = 0, p = 0; p < n; j = max(111, j *
2), lim = p) {</pre>
                                                               81
                                                                      else {
                                                               82
                                                                        return rmq.getMin(i, j);
         p = j, iota(y.begin(), y.end(), n - j);
8
                                                               83
9
         for (int i = 0; i < n; i++) if (sa[i] >= j) y
                                                               84
       [p++] = sa[i] - j;
                                                               85 };
10
         {\tt fill(ws.begin(), ws.end(), 0);}
         for (int i = 0; i < n; i++) ws[x[i]]++;</pre>
11
         for (int i = 1; i < lim; i++) ws[i] += ws[i -</pre>
12
13
         for (int i = n; i--; ) sa[--ws[x[y[i]]]] = y[
                                                                  5.5 Алгоритм Ахо — Корасик
       i];
         swap(x, y), p = 1, x[sa[0]] = 0;
15
         for (int i = 1; i < n; i++) a = sa[i - 1], b</pre>
                                                                1 struct node{
        sa[i], x[b] = (y[a] == y[b] && y[a + j] == y[
                                                                    node *next[26] = {}, *link[26] = {};
       b + j]) ? p - 1 : p++;
                                                                    node *suf = nullptr;
16
                                                                    vector < int > term;
17
       for (int i = 1; i < n; i++) rank[sa[i]] = i;</pre>
                                                                    int visited = 0;
       for (int i = 0, j; i < n - 1; lcp[rank[i++]]=k)
                                                                6
                                                                    node() {}
18
         for (k && k--, j = sa[rank[i] - 1];
    s[i + k] == s[j + k]; k++);
19
                                                                    node *get_next(char c) {
20
                                                                      if (next[c - 'a'] == nullptr) next[c - 'a'] =
2.1
    }
                                                                      new node();
22 };
                                                                9
                                                                      return next[c - 'a'];
23 struct Rmq {
                                                               10
                                                                   }
                                                               11 };
24
    const int INF = 1e9;
                                                               12 node *root = new node();
     int n;
                                                               13 for (int i = 0; i < s.size(); ++i) {
     vector<int> rmq;
26
27
     Rmq() {}
                                                               14
                                                                   node *cur = root;
                                                                   for (char c : s[i]) cur = cur->get_next(c);
     void build(const vector<int> &x) {
      assert(x.size() == n);
                                                               16
29
                                                                   cur -> term.push_back(i);
30
       for (int i = 0; i < n; ++i) rmq[n + i] = x[i];</pre>
                                                               17 }
       for (int i = n - 1; i > 0; --i) rmq[i] = min(
                                                               18 vector<node *> bfs_order;
31
       rmq[2 * i], rmq[2 * i + 1]);
                                                               19 queue < node *> bfs;
                                                               20 \text{ root->suf = root;}
                                                               21 for (char c = 'a'; c <= 'z'; ++c) root->link[c - 'a
33
     Rmq(int n) : n(n), rmq(2 * n, INF) {}
                                                                      '] = (root->next[c - 'a'] ? root->next[c - 'a']
34
35
     void put(int i, int x) {
                                                                       : root);
      rmq[i + n] = min(rmq[i + n], x);
                                                               22 bfs.push(root);
36
       for (i = (i + n) / 2; i > 0; i /= 2) {
37
                                                               23 while (!bfs.empty()) {
38
         rmq[i] = min(rmq[i * 2], rmq[i * 2 + 1]);
                                                               24
                                                                    node *cur = bfs.front();
                                                               25
39
                                                                    bfs_order.push_back(cur);
40
                                                               26
                                                                    bfs.pop();
     int getMin(int 1, int r) { //[1;r)
                                                               27
                                                                    for (char c = 'a'; c <= 'z'; ++c) {
41
42
                                                                      node *nxt = cur->next[c - 'a'];
       assert(1 < r);
                                                               28
                                                               29
       int res = INF;
                                                                      if (!nxt) continue;
       for (1 += n, r += n; 1 < r; 1 /= 2, r /= 2) {
44
                                                               30
                                                                      nxt \rightarrow suf = (cur == root ? cur : cur \rightarrow suf \rightarrow link[
         if (1 & 1) res = min(res, rmq[1++]);
if (r & 1) res = min(res, rmq[--r]);
                                                                      c - 'a']);
45
                                                                      for (char c = 'a'; c <= 'z'; ++c) nxt->link[c -
                                                               31
46
                                                                       'a'] = (nxt->next[c - 'a'] ? nxt->next[c - 'a'
47
                                                                      ] : nxt->suf->link[c - 'a']);
48
       return res;
                                                               32
49
    }
                                                                      bfs.push(nxt);
50 };
                                                               33
                                                                   }
                                                               34 }
52 struct Lc {
                                                               35 node *cur = root;
                                                               36 for (char c : t) {
53
   vector<int> pos;
54
     Rmq rmq;
                                                                   cur = cur->link[c - 'a'];
     Lc(string s) : rmq(s.size()) {
                                                               38
                                                                    cur -> visited++;
      SuffixArray sa(s);
                                                               39 }
57
       auto ss = sa.sa;
                                                               40 vector < int > count(n);
58
       ss.erase(ss.begin());
                                                               41 for (int i = bfs_order.size() - 1; i >= 0; --i) {
                                                                  node *cur = bfs_order[i];
59
```

6 Потоки

6.1 Алгоритм Диница

```
1 #define pb push_back
2 struct Dinic{
3 struct edge{
4
    int to, flow, cap;
5 1:
7 const static int N = 555; //count of vertices
9 vector<edge> e;
10 vector\langle int \rangle g[N + 7];
11 int dp[N + 7];
12 int ptr[N + 7];
13
14 void clear(){
15 for (int i = 0; i < N + 7; i++) g[i].clear();
    e.clear();
17 }
18
19 void addEdge(int a, int b, int cap){
2.0
   g[a].pb(e.size());
     e.pb({b, 0, cap});
21
    g[b].pb(e.size());
2.3
     e.pb({a, 0, 0});
24 }
25
26 int minFlow, start, finish;
28 bool bfs(){
29
    for (int i = 0; i < N; i++) dp[i] = -1;</pre>
30
    dp[start] = 0;
31
    vector < int > st;
32
    int uk = 0;
    st.pb(start);
33
34
     while(uk < st.size()){</pre>
      int v = st[uk++];
36
       for (int to : g[v]){
37
         auto ed = e[to];
         if (ed.cap - ed.flow >= minFlow && dp[ed.to]
       == -1){
39
           dp[ed.to] = dp[v] + 1;
           st.pb(ed.to);
40
41
         }
       }
42
43
    }
44
     return dp[finish] != -1;
45 }
46
47 int dfs(int v, int flow){
    if (v == finish) return flow;
48
     for (; ptr[v] < g[v].size(); ptr[v]++){</pre>
49
       int to = g[v][ptr[v]];
50
51
       edge ed = e[to];
52
       if (ed.cap - ed.flow >= minFlow && dp[ed.to] ==
        dp[v] + 1){
53
         int add = dfs(ed.to, min(flow, ed.cap - ed.
       flow));
         if (add){
           e[to].flow += add;
           e[to ^ 1].flow -= add;
56
           return add;
57
58
         }
       }
59
60
    }
    return 0;
61
62 }
63
64 int dinic(int start, int finish){
65
    Dinic::start = start;
66
     Dinic::finish = finish;
    int flow = 0;
```

```
68
     for (minFlow = (1 << 30); minFlow; minFlow >>= 1)
69
        while(bfs()){
          for (int i = 0; i < N; i++) ptr[i] = 0;</pre>
          while(int now = dfs(start, (int)2e9 + 7))
        flow += now:
72
 73
     }
74
     return flow;
75 }
76 } dinic;
   6.2 Mincost k-flow
   6.2.1 Строим граф
 1 struct edge {
     int next, capacity, cost, flow = 0;
 3
 4
     edge() = default;
 6
     edge(int next, int capacity, int cost) : next(
       next), capacity(capacity), cost(cost) {}
     int rem() const { return capacity - flow; }
     int operator+=(int f) { return flow += f; }
     int operator -=(int f) { return flow -= f; }
 12
 13 };
 14 auto addEdge = [&](auto from, auto next, auto
        capacity, int cost) {
 15
     g[from].push_back(e.size());
     e.emplace_back(next, capacity, cost);
     g[next].push_back(e.size());
 18
     e.emplace_back(from, 0, -cost);
 19 };
   Если граф ориентированный, то addEdge вызываем один раз. Если
   неориентированный, то два, вот так:
 1 \  \, {\tt addEdge(u, v, capacity, cost);} \\
 2 addEdge(v, u, capacity, cost);
   6.2.2 Запускаем Форда — Беллмана
 1 vector<11> phi(n, 0);
 2 auto fordBellman = [&](int s, int t) {
     phi.assign(n, 0);
     for (int iter = 0; iter < n; ++iter) {</pre>
       bool changed = false;
 5
        for (int u = 0; u < n; ++u) {</pre>
          for (auto index : g[u]) {
 7
 8
            auto edge = e[index];
 9
            if (edge.rem() > 0 && phi[edge.next] > phi[
        u] + edge.cost) {
10
              phi[edge.next] = phi[u] + edge.cost;
 11
              changed = true;
            }
 13
          }
 14
 15
        if (!changed) break;
     }
 16
 17 };
18 fordBellman(s, t);
   6.2.3 Ищем кратчайший путь Дейкстрой с потенциалами
 1 vector<11> dist:
 2 vector<int> from;
 3 vector < bool > cnt;
 4 auto dijkstra = [&](int s, int t) {
     dist.assign(n, 1e18);
     from.assign(n, -1);
cnt.assign(n, false);
     dist[s] = 0;
 9
     set <pair <int, int> > se;
 10
     se.insert({0, s});
     while ((int)(se.size())) {
6
```

```
12
       int cur = se.begin()->y;
                                                               2 using namespace std;
13
                                                               3 typedef long long 11;
       se.erase(se.begin());
14
       cnt[cur] = true;
                                                               4 const int p=998244353;
       for (int index : g[cur]) {
                                                               5 int po(int a, int b) {if(b==0) return 1; if(b==1)
                                                                      return a; if (b\%2==0) {int u=po(a,b/2); return (u
16
         auto &edge = e[index];
         if (edge rem() == 0) continue;
17
                                                                     *1LL*u) %p;} else {int u=po(a,b-1); return (a*1LL
         11 weight = edge.cost + phi[cur] - phi[edge.
                                                                     *u)%p;}}
18
       next];
                                                               6 int inv(int x) {return po(x,p-2);}
         if (dist[edge.next] > dist[cur] + weight) {
19
                                                               7 template < int M, int K, int G> struct Fft {
           se.erase({dist[edge.next], edge.next});
20
                                                                  // 1, 1/4, 1/8, 3/8, 1/16, 5/16, 3/16, 7/16, ...
           dist[edge.next] = dist[cur] + weight;
21
                                                                   int g[1 << (K - 1)];</pre>
                                                                   Fft() : g() { //if tl constexpr...
22
           se.insert({dist[edge.next], edge.next});
                                                              10
                                                                     static_assert(K >= 2, "Fft: K >= 2 must hold");
           from[edge.next] = cur;
24
                                                                     g[0] = 1;
                                                              12
25
      }
                                                                     g[1 << (K - 2)] = G;
                                                              14
                                                                      for (int 1 = 1 << (K - 2); 1 >= 2; 1 >>= 1) {
27
    if (dist[t] == (11) 1e18) return -1LL;
                                                                        g[1 >> 1] = (g[1] * 1LL* g[1]) % M;
28
                                                              16
    11 cost = 0;
29
     for (int p = t; p != s; p = from[p]) {
                                                              17
                                                                     assert((g[1]*1LL * g[1]) % M == M - 1);
                                                                      for (int 1 = 2; 1 <= 1 << (K - 2); 1 <<= 1) {
       for (auto index : g[from[p]]) {
30
                                                              18
31
         auto &edge = e[index];
                                                               19
                                                                       for (int i = 1; i < 1; ++i) {</pre>
         11 weight = edge.cost + phi[from[p]] - phi[
                                                                         g[1 + i] = (g[1] * 1LL * g[i]) % M;
                                                              20
32
       edge.next];
                                                              21
         if (edge.rem() > 0 && edge.next == p && dist[
33
                                                                     }
                                                              23
       edge.next] == dist[from[p]] + weight) {
           edge += 1;
34
                                                              24
                                                                   void fft(vector<int> &x) const {
           e[index ^ 1] -= 1;
                                                              25
                                                                     const int n = x.size();
35
           cost += edge.cost;
36
                                                              26
                                                                      assert(n <= 1 << K);
                                                              27
                                                                      for (int h = __builtin_ctz(n); h--; ) {
           break;
                                                                        const int 1 = (1 << h);</pre>
38
         }
                                                              28
39
       }
                                                                        for (int i = 0; i < n >> (h+1); ++i) {
40
                                                                         for (int j = i << (h+1); j < (((i << 1) +
    for (int i = 0; i < n; ++i) {</pre>
                                                                     1) << h); ++j) {
41
42
      phi[i] += dist[i];
                                                                            const int t = (g[i] * 1LL* x[j | 1]) % M;
                                                                            x[j | 1] = x[j] - t;
                                                              32
43
44
    return cost;
                                                              33
                                                                            if (x[j|1] < 0) x[j | 1] += M;
45 };
                                                              34
                                                                            x[j]+=t;
46 \ 11 \ cost = 0:
                                                                            if (x[j] >= M) x[j] -= M;
47 for (int flow = 0; flow < k; ++flow) {
                                                                          }
    11 a = dijkstra(s, t);
                                                                       }
    <u>if</u> (a == -1) {
                                                              38
                                                                     7
49
50
       cout << "-1\n";
                                                              39
                                                                      for (int i = 0, j = 0; i < n; ++i) {
                                                                       if (i < j) std::swap(x[i], x[j]);</pre>
51
       return;
    }
                                                                       for (int 1 = n; (1 >>= 1) && !((j ^= 1) & 1);
52
                                                              41
                                                                      ) {}
    cost += a;
54 }
                                                              42
                                                                     }
                                                                   }
                                                              43
                                                              44
                                                                   vector < int > convolution (const vector < int > &a,
  6.2.4 Восстанавливаем ответ
                                                                     const vector <int> &b) const {
                                                                     if(a.empty() || b.empty()) return {};
                                                              46
                                                                     const int na = a.size(), nb = b.size();
1 auto findPath = [&](int s, int t) {
                                                                     int n, invN = 1;
                                                              47
   vector < int > ans;
3
    int cur = s;
                                                              48
                                                                      for (n = 1; n < na + nb - 1; n <<= 1) invN = ((
                                                                     invN & 1) ? (invN + M) : invN) >> 1;
    while (cur != t) {
      for (auto index : g[cur]) {
                                                              49
                                                                     vector < int > x(n, 0), y(n, 0);
                                                                     std::copy(a.begin(), a.end(), x.begin());
std::copy(b.begin(), b.end(), y.begin());
         auto &edge = e[index];
6
                                                              51
         if (edge.flow <= 0) continue;</pre>
                                                                     fft(x);
         edge -= 1;
         e[index ^ 1] += 1;
                                                              53
                                                                     fft(v);
9
                                                              54
                                                                     for (int i = 0; i < n; ++i) x[i] = (((</pre>
10
         ans.push_back(index / 4);
                                                                      static_cast<long long>(x[i]) * y[i]) % M) *
11 // index / 4 because each edge has 4 copies
                                                                     invN) % M:
12
         cur = edge.next;
                                                              55
                                                                      std::reverse(x.begin() + 1, x.end());
13
         break:
                                                                     fft(x):
14
       }
                                                              57
                                                                     x.resize(na + nb - 1);
15
    }
                                                              58
                                                                      return x;
    return ans;
                                                              59
                                                                   }
17 };
18 for (int flow = 0; flow < k; ++flow) {
                                                              60 };
    auto p = findPath(s, t);
cout << p.size() << ' ';</pre>
                                                              61 Fft < 998244353,23,31 > muls;
19
                                                              62 vector < int > form (vector < int > v, int n)
20
                                                              63 {
     for (int x : p) cout << x + 1 << ' ';</pre>
     cout << '\n';
                                                              64
                                                                   while (v.size()<n) v.push_back(0);</pre>
22
                                                              65
                                                                   while(v.size()>n) v.pop_back();
23 }
                                                              66
                                                                   return v;
                                                              67 }
                                                              68 vector<int> operator *(vector<int> v1, vector<int>
      FFT & co
                                                              69 F
   7.1 NTT & co
                                                              70
                                                                   return muls.convolution(v1, v2);
                                                              71 }
 1 #define int long long
```

```
11
72 vector <int> operator +(vector <int> v1, vector <int>
 73 {
 74
      while (v2.size() < v1.size()) v2.push_back(0); while</pre>
        (v1.size() < v2.size()) v1.push_back(0);
      for(int i=0;i<v1.size();++i) {v1[i]+=v2[i];if(v1[</pre>
        i]>=p) v1[i]-=p; else if(v1[i]<0) v1[i]+=p;}
      return v1;
 77 1
 78 vector<int> operator -(vector<int> v1, vector<int>
 79 {
      int sz=max(v1.size(), v2.size()); while(v1.size()
 80
        sz) v1.push_back(0); while(v2.size()<sz) v2.
        push_back(0);
      for(int i=0;i<sz;++i) {v1[i]-=v2[i];if(v1[i]<0)</pre>
        v1[i]+=p; else if(v1[i]>=p) v1[i]-=p;} return
 82 }
83 vector<int> trmi(vector<int> v)
 84 {
      for(int i=1;i<v.size();i+=2) {if(v[i]>0) v[i]=p-v
 85
        [i]; else v[i]=(-v[i]);}
 86
      return v;
 87 }
 88 vector<int> deriv(vector<int> v)
 89 {
90
      if(v.empty()) return{};
      vector<int> ans(v.size()-1);
91
 92
      for(int i=1;i<v.size();++i) ans[i-1]=(v[i]*1LL*i)</pre>
      return ans;
94 }
95 vector<int> integ(vector<int> v)
96 {
97
      vector < int > ans(v.size()+1); ans[0]=0;
      for(int i=1;i<v.size();++i) ans[i-1]=(v[i]*1LL*i)</pre>
98
        %p;
99
      return ans;
100
101 vector < int > mul(vector < vector < int > v)
102 {
103
      if(v.size()==1) return v[0];
      vector < vector < int> > v1, v2; for (int i=0; i < v. size()</pre>
104
        /2;++i) v1.push_back(v[i]); for(int i=v.size()
        /2; i < v . size(); ++i) v2.push_back(v[i]);
      return muls.convolution(mul(v1), mul(v2));
107 vector<int> inv1(vector<int> v,int n)
108 {
109
      assert(v[0]!=0);
110
      int sz=1; v=form(v,n); vector < int > a = { inv(v[0]) };
111
      while (sz<n)
112
      {
113
        vector < int > vsz; for (int i=0; i < min(n, 2*sz); ++i)</pre>
        vsz.push_back(v[i]);
        vector < int > b = ((vector < int >) {1}) - muls.
114
        convolution(a, vsz);
115
        for(int i=0;i<sz;++i) assert(b[i]==0);</pre>
116
        b.erase(b.begin(),b.begin()+sz);
117
        vector < int > c = muls.convolution(b,a);
        for (int i=0; i < sz; ++i) a.push_back(c[i]);</pre>
118
119
        sz*=2:
120
121
      return form(a,n);
122 }
    7.2 старое доброе FFT
 1 using cd = complex < double >;
 2 const double PI = acos(-1);
  4 void fft(vector<cd> & a, bool invert) {
     int n = a.size();
 6
      for (int i = 1, j = 0; i < n; i++) {
                                                                18
        int bit = n >> 1;
 8
 9
        for (; j & bit; bit >>= 1)
```

j ^= bit;

10

```
j ^= bit;
       if (i < j)
14
         swap(a[i], a[j]);
16
17
     for (int len = 2; len <= n; len <<= 1) {</pre>
18
       double ang = 2 * PI / len * (invert ? -1 : 1);
       cd wlen(cos(ang), sin(ang));
20
       for (int i = 0; i < n; i += len) {</pre>
21
         cd w(1);
         for (int j = 0; j < len / 2; j++) {</pre>
22
23
           cd u = a[i+j], v = a[i+j+len/2] * w;
24
           a[i+j] = u + v;
25
           a[i+j+len/2] = u - v;
           w *= wlen;
27
         }
28
       }
29
     }
30
     if (invert) {
32
       for (cd & x : a)
33
         x /= n;
34
    }
35 ]
36 vector<int> multiply(vector<int> const& a, vector<
      int > const& b) {
37
     vector < cd> fa(a.begin(), a.end()), fb(b.begin(),
      b . end());
38
     int n = 1:
39
     while (n < a.size() + b.size())</pre>
      n <<= 1;
41
     fa.resize(n):
     fb.resize(n);
43
44
     fft(fa, false);
     fft(fb, false);
     for (int i = 0; i < n; i++)</pre>
       fa[i] *= fb[i];
     fft(fa, true);
     vector<int> result(n);
51
     for (int i = 0; i < n; i++)</pre>
       result[i] = round(fa[i].real());
52
     while(!result.empty() && !result.back()) result.
      pop_back();
     return result;
55 }
```

8 Геома

8.1 Касательные

```
auto max = [&] (auto cmp) {
           int k = 0;
 2
           for (int lg = 18; lg >= 0; --lg) {
               int i = k + (1 << lg), j = k - (1 << lg)
 4
               i = (i \% n + n) \% n;
 6
               j = (j \% n + n) \% n;
               array<int, 3> ind{i, j, k};
               sort(all(ind), cmp);
9
               k = ind[2];
10
           }
11
           return k:
12
       };
       auto uppert = [&](Point p) { //last vertex in
       counterclockwise order about p
14
           auto cmp = [&] (int i, int j) {return (a[i]
        - p) < (a[j] - p); };
           return max(cmp);
16
17
       auto lowert = [&](Point p) { //first vertex in
       counterclockwise order about p
           auto cmp = [&] (int i, int j) {return (a[i]
         p) > (a[j] - p); };
19
           return max(cmp);
20
```

```
2.1
       auto uppertinf = [&](Point p) { //upper tangent
        line parallel to vector p
          swap(p.x, p.y);
23
           p.x = -p.x;
           auto cmp = [&] (int i, int j) { return a[i]
       % p < a[j] % p; };
25
           return max(cmp);
26
      };
       auto lowertinf = [&](Point p) { //lower tangent
       line parallel to vector p
28
           swap(p.x, p.y);
29
           p.x = -p.x;
           auto cmp = [&] (int i, int j) { return a[i]
        % p > a[j] % p; };
31
           return max(cmp);
32
```

8.2 Примитивы

```
1 struct Point {
       int x, y;
       Point(){}
3
4
       Point (int x_, int y_) {
           x = x_{-}; y = y_{-};
       Point operator + (Point p) {
           return Point(x+p.x,y+p.y);
9
10
       Point operator - (Point p) {
11
           return Point(x - p.x, y - p.y);
       int operator * (Point p) {
           return x * p.y - y * p.x;
14
       }
15
       int operator % (Point p) {
17
           return x * p.x + y * p.y;
18
       }
19
       bool operator < (Point v) {</pre>
2.0
           return (*this) * v > 0;
21
       bool operator > (Point v) {
2.3
           return v < (*this);
24
25
       bool operator <= (Point v) {</pre>
26
           return (*this) * v >= 0;
27
28 };
29 bool line(Point a, Point b, Point c) {
       return (b-a)*(c-b)==0;
31 }
32 bool ord(Point a, Point p, Point b) {
33
       return (p - a)%(p - b) <0;</pre>
34 }
```

8.3 Точка нестрого внутри выпуклости

```
1
       auto inT = [&] (Point a, Point b, Point c,
       Point p) {
           a = a-p; b = b-p; c = c-p;
           return abs(a*b)+abs(b*c)+abs(c*a) == abs(a*
      b+b*c+c*a);
5
       auto inP = [&] (Point p) { //a must be in
       counterclockwise order!
           int 1 = 1, r = n - 1;
           while (1 < r - 1) {
               int m = (1 + r) / 2;
9
               if ((a[m] - a[0]) < (p - a[0])) {</pre>
10
                   1 = m;
               }
12
               else {
                   r = m;
           }
15
16
           return inT(a[1], a[0], a[r], p);
      }:
```

9 Разное

9.1 Флаги компияции

```
-DLOCAL -Wall -Wextra -pedantic -Wshadow -Wformat=2
-Wfloat-equal -Wconversion -Wlogical-op -Wshift-overflow=2
-Wduplicated-cond -Wcast-qual -Wcast-align -D_GLIBCXX_DEBUG
-D_GLIBCXX_DEBUG_PEDANTIC -D_FORTIFY_SOURCE=2
-fsanitize=address -fsanitize=undefined -fno-sanitize-recover
-fstack-protector -std=c++2a
```

9.1.1 Сеточка в vim

https://codeforces.com/blog/entry/122540

```
1 i | <esc>25A | <esc>2 o+<esc>25A---+<esc>3 Vky35Pdd
```

9.2 Что сделать на пробном туре

- Убедиться, что работаеют все IDE. Разобраться, как настраивать в них LOCAL.
- В системе ML это ML или RE?
- Максимальный размер файла
- Можно посмотреть на время работы серверов позапускав Флойда — Варшалла

9.3 Шаблон