6

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final/template/vimrc.txt

```
1
                  <F9> :wall! <CR> :!g++ -Wall -Wextra -Wshadow - \longleftrightarrow
                    Wno-unused-result -o %:r % -std=c++14 -DHOME -←
                  D_GLIBCXX_DEBUG -fsanitize=address <CR>
<F7> :wall! <CR> :!g++ -Wall -Wextra -Wshadow -
1
                   \verb|Wno-unused-result -o| %:r % -std=c++14 -DHOME -\leftarrow
\mathbf{2}
                   02 < CR>
                  <F8> : wall! <CR> :!ulimit -s 500000 && ./%:r <CR \hookleftarrow
      3
\mathbf{2}
            inoremap \{< CR> \ \{< CR>\} < ESC> 0
\mathbf{2}
            \mathtt{map} \  \, < \mathtt{c-a} > \  \, \mathtt{ggVG}
            set nu
\mathbf{2}
     9
            set rnu
     10
            syntax on
     11
3
            \mathtt{map} \ <\! \mathtt{c-t} \!> \ :\mathtt{tabnew}
            \mathtt{map} <\mathtt{c-1}> : \mathtt{tabn} <\mathtt{CR}>
4
            map < c-h > :tabp < CR >
     16
4
     17
            set sw=4
            \mathtt{set} \quad \mathtt{so} \!=\! 99
            \operatorname{\mathfrak{set}} \operatorname{\mathfrak{bs}}=2
5
    20
            \mathtt{set} \mathtt{sts} \! = \! 4
\mathbf{5}
```

final/template/template.cpp

```
7
                team : SPb ITMO University
  7
            #include < bits / stdc++.h>
  8
            #define S second
            #define pb push_back
  8
            #define forn(i, n) for(int i = 0; (i) < (n); ++i) #define eprintf(...) fprintf(stderr, _VA_ARGS_), \leftarrow
                   fflush (stderr)
  8
            #define sz(a) ((int)(a).size())
            #define all(a) (a).begin(),a.end()
#define pw(x) (1LL<<(x))
      1.0
  9
      11
      13
            using namespace std;
  9
            typedef long long 11;
            typedef double db1;
      16
10
            t\,y\,p\,e\,d\,e\,f\quad \mathtt{vector}\,{<}\,i\,n\,t\,{>}\quad \mathtt{vi}\;;
      17
            \label{eq:typedef} \mathtt{typedef} \hspace{0.2cm} \mathtt{pair} \negthinspace < \negthinspace \mathtt{int} \hspace{0.2cm}, \hspace{0.2cm} \mathtt{int} \negthinspace > \hspace{0.2cm} \mathtt{pi} \hspace{0.2cm};
10
            const int INF = 1.01e9;
            10
      23
            /* --- main part --- */
      25
11
11
      28
      30
12
            int main()
             define TASK ""
12
            #ifdef home
               assert(freopen(TASK".in", "r", stdin));
//assert(freopen(TASK".out", "w", stdout));
      35
12
      36
            #endif
      37
13
      39
      40
14
      42
            #ifdef home
      43
                eprintf("time = \%d ms\n", (int)(clock() * 1000. / \hookleftarrow
      44
14
                   CLOCKS_PER_SEC));
      45
            #endif
               return = 0;
      ^{46}
      47
```

final/template/fastIO.cpp

```
#include <cstdio>
       #include <algorithm>
       /** Interface */
      inline int readInt();
inline int readUInt();
       inline bool isEof();
       /** Read */
      static const int buf_size = 100000;
static char buf[buf_size];
       static int buf_len = 0, pos = 0;
       inline bool isEof()
16
          if (pos == buf_len) {
17
             \overrightarrow{pos} = 0, \overrightarrow{buf\_len} = \overrightarrow{fread}(\overrightarrow{buf}, 1, \overrightarrow{buf\_size}, \overrightarrow{stdin} \leftarrow \overrightarrow{order}
             if (pos == buf_len) return 1;
20
^{21}
          return 0;
      }
22
23
       in line \ int \ getChar() \ \{ \ return \ is Eof() \ ? \ -1 \ : \ buf[pos \hookleftarrow
       inline int readChar() {
          \frac{27}{28}
29
          return c;
31
32
       inline int readUInt() {
          int c = readChar(), \dot{x} = 0; while ('0' <= c && c <= '9') x = x * 10 + c - '0', \leftrightarrow
33
34
          c = getChar();
return x;
37
      38
39
          int x = 0;

if (c == '-') s = -1, c = getChar();

while ('0' \le c \&\& c \le '9') x = x * 10 + c - '0', \leftrightarrow
40
41
               c = getChar();
          return s == 1 ? x : -x;
44
45
46
           \begin{array}{ccc} 1\,0M & i\,n\,t \\ c\,i\,n & 3\,.\,0\,2 \end{array} \left[ \begin{array}{ccc} 0\,.\,.\,1\,e\,9 \end{array} \right)
49
            scanf 1.2
           \begin{array}{ll} cin & sync\_with\_stdio(\,false\,) & 0.71 \\ fastRead & getchar & 0.53 \\ fastRead & fread & 0.15 \end{array}
50
51
```

final/template/hashTable.cpp

```
\texttt{template} < \texttt{const} \ \ \texttt{int} \ \ \texttt{max\_size} \ , \ \ \texttt{class} \ \ \texttt{HashType} \ , \ \ \texttt{class} \ \ \hookleftarrow
         Data, const Data default_value>
    struct hashTable {
       HashType hash[max_size];
       Data f [max_size];
       int size;
6
       if (++i == max_size)
              i = 0;
12
         return i;
      }
13
14
      15
         int i = position(H);
         if (!hash[i]) {
           hash[i] = H;
f[i] = default_value;
19
20
```

```
return f[i];
^{24}
25
     };
26
     hashTable < 13, int, int, 0 > h;
     #include "ext/pb_ds/assoc_container.hpp"
     using namespace __gnu_pbds;
31
     template \ <\! typename \ T\! > \ using \ ordered\_set \ = \ tree <\! T \ , \ \hookleftarrow
          \verb"null_type", | less<T>, | rb_tree_tag", | \hookleftarrow
           tree_order_statistics_node_update >;
     template <typename K, typename V> using ordered_map ←
           = tree<K , V , less<K > , rb_tree_tag , \leftarrow
           tree_order_statistics_node_update >;
     // HOW TO USE ::
35
        -- order_of_key(10) returns the number of \leftarrow
36
          elements in set/map strictly less than 10 — *find_by_order(10) returns 10-th smallest \leftarrow element in set/map (0-based)
```

final/template/optimizations.cpp

```
// from anta code \texttt{http:}//\texttt{codeforces.com}/\texttt{contest}/755/ \!\!\leftarrow
       #pragma GCC optimize ("O3")
#pragma GCC target ("sse4")
        in line void fasterLLDivMod (unsigned long long x, \leftarrow
            unsigned y, unsigned &out_d, unsigned &out_m) {
unsigned xh = (unsigned)(x >> 32), x1 = (unsigned)↔
       #ifdef __GNUC__

asm(

"divl %4; \n\t"

: "=a" (d), "=d" (m)

: "d" (xh), "a" (x1), "r" (y)
10
11
       #else
13
14
           \_\_asm {
              mov edx, dword ptr[xh];
mov eax, dword ptr[xl];
div dword ptr[y];
mov dword ptr[d], eax;
mov dword ptr[m], edx;
15
19
20
       #endif
21
22
          out_d = d; out_m = m;
       }
25
       // have no idea what see flags are really cool; list \hookleftarrow of some of them // -- very good with bitsets
26
       // — very good with blusers
#pragma GCC optimize("O3")
#pragma GCC target("sse,sse2,sse3,ssse3,sse4,popcnt,↔
```

final/template/Template.java

```
import java.util.*;
   import java.io.*;
   public class Template {
     FastScanner in;
     PrintWriter out:
     public void solve() throws IOException {
9
       int n = in.nextlnt();
       \verb"out.println" (n);\\
10
11
12
     public void run() {
13
       16
         out = new PrintWriter(System.out);
17
18
         solve();
19
         out.close();
```

9

10

11

12

14

15

16

18

19

20

23

 $\frac{24}{25}$

 $\frac{26}{27}$

29 30

31

36

37 38

39 40

 $\frac{42}{43}$

 $\frac{44}{45}$

46

5455

62

65

66 67

68

71

73

74

79

80

```
} catch (IOException e) {
                     e.printStackTrace();
22
23
24
25
26
            class FastScanner {
27
                 BufferedReader br;
28
                 StringTokenizer st;
29
                  \begin{array}{lll} {\tt FastScanner} \; () & \{ & \\ {\tt br} \; = \; {\tt new} \; \; {\tt BufferedReader} \, (\, {\tt new} \; \; {\tt InputStreamReader} \, (\, \hookleftarrow \, ) \end{array} 
30
31
                 System.in)):
33
34
                 String next() {
                     \begin{array}{c} \overset{\text{--}}{\text{w}}\overset{\text{--}}{\text{hile}}\overset{\text{--}}{\text{(st}}\overset{\text{--}}{=}\text{null} \hspace{0.2cm} \mid \mid \hspace{0.2cm} !\hspace{0.2cm} \texttt{st.hasMoreTokens} \hspace{0.1cm} () \hspace{0.1cm} ) \hspace{0.2cm} \{ \hspace{0.2cm} \text{try} \hspace{0.2cm} \{ \hspace{0.2cm} \end{array}
35
36
                            \mathtt{st} = \mathtt{new} \ \mathtt{StringTokenizer} (\mathtt{br.readLine}());
37
                         } catch (IOException e) {
  e.printStackTrace();
39
40
41
42
                      return st.nextToken();
43
44
                 int nextInt() {
                     return Integer .parseInt(next());
47
48
49
            public static void main(String[] arg) {
50
                new Template().run();
52
```

final/numeric/fft.cpp

```
namespace fft
  const int maxN = 1 << maxBase;
    in line \  \, num \  \, operator \, + \, (\, num \  \, a \, , \, \, num \, \, b \, ) \  \, \{ \  \, return \  \, num \, (\, \hookleftarrow \,
     a.x + b.x, a.y + b.y); }
  a.x * b.x - a.y * b.y, a.x * b.y + a.y * b.x); \leftarrow
  inline num conj(num a) { return num(a.x, -a.y); }
  const dbl PI = acos(-1):
  num root[maxN];
  int rev[maxN];
  bool rootsPrepared = false;
  void prepRoots()
    if \quad (\verb"rootsPrepared") \quad \verb"return";\\
    rootsPrepared = true;
root[1] = num(1, 0);
     for (int k = 1; k < maxBase; ++k)
       root[2 * i] = root[i];
         root[2 * i + 1] = root[i] * x;
    }
  }
  int lastRevN = -1;
  void prepRev()
     if (lastRevN == N) return;
     lastRevN = N;
    void fft (num *a, num *f)
    \begin{array}{lll} \mbox{num} & \mbox{z} = \mbox{f} \left[ \mbox{i} + \mbox{j} + \mbox{k} \right] + \mbox{k} \right] * \mbox{root} \left[ \mbox{j} + \mbox{k} \right]; \\ \mbox{f} \left[ \mbox{i} + \mbox{j} + \mbox{k} \right] = \mbox{f} \left[ \mbox{i} + \mbox{j} \right] - \mbox{z}; \\ \mbox{f} \left[ \mbox{i} + \mbox{j} \right] = \mbox{f} \left[ \mbox{i} + \mbox{j} \right] + \mbox{z}; \end{array}
  void _multMod(int mod)
    forn(i, N)
       int x = A[i] \% mod;
       a[i] = num(x & (pw(15) - 1), x >> 15);
     forn(i, N)
       int x = B[i] \% mod;
      b[i] = num(x & (pw(15) - 1), x >> 15);
     fft(a, f);
    fft(b, g);
    \mathtt{forn} \, (\, \mathtt{i} \,\, , \quad \mathtt{N} \,\, )
       int j = (N - i) & (N - 1);
```

```
\begin{array}{lll} & \texttt{num a1} = (\texttt{f[i]} + \texttt{conj}(\texttt{f[j]})) & * & \texttt{num}(0.5, 0); \\ & \texttt{num a2} = (\texttt{f[i]} - \texttt{conj}(\texttt{f[j]})) & * & \texttt{num}(0, -0.5); \\ & \texttt{num b1} = (\texttt{g[i]} + \texttt{conj}(\texttt{g[j]})) & * & \texttt{num}(0.5 / \texttt{N}, 0) & \hookleftarrow \end{array}
   85
   86
                                        \mathtt{num} \ \mathtt{b2} \ = \ (\,\mathtt{g}\,[\,\mathtt{i}\,] \ - \ \mathtt{conj}\,(\,\mathtt{g}\,[\,\mathtt{j}\,]\,)\,\,) \ * \ \mathtt{num}\,(\,0\,, \ -0.5 \ / \ \mathtt{N} \hookleftarrow
                                         a[j] = a1 * b1 + a2 * b2 * num(0, 1);
                                       b[j] = a1 * b2 + a2 * b1;
   89
   90
   91
                                 {\tt fft}\,(\,{\tt a}\,,\ {\tt f}\,)\;;
   92
                                 \mathtt{fft}\,(\,b\;,\quad \mathtt{g}\,)\;;
   94
                                 \mathtt{forn}\,(\,\mathtt{i}\,\,,\,\,\,\,\mathtt{N}\,)
   95
                                        96
   97
   98
                                  99
100
1.01
                         }
102
                          void prepAB(int n1, int n2)
103
104
                                 N = 2;
107
                                 \begin{tabular}{ll} w \ hile \ \ (\ N \ < \ n1 \ + \ n2 \ ) \ \ base++, \ \ N \ <<= \ 1; \end{tabular}
108
                                 109
                                 for (int i = n2; i < N; ++i) B[i] = 0;
110
111
                                 prepRoots();
113
                                 prepRev();
114
115
116
                          void mult (int n1, int n2)
117
                                 \begin{array}{lll} & & & & \\ & & & \\ & & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & \\ & & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ &
119
120
121
                                 forn(i, N)
122
                                         \begin{array}{lll} & \text{int } \mathbf{j} = (\mathbf{N} - \mathbf{i}) \ \& \ (\mathbf{N} - 1); \\ \mathbf{a} [\mathbf{i}] = (\mathbf{f} [\mathbf{j}] \ * \ \mathbf{f} [\mathbf{j}] - \mathtt{conj} (\mathbf{f} [\mathbf{i}] \ * \ \mathbf{f} [\mathbf{i}])) \ * \ \mathtt{num} \longleftrightarrow \end{array}
124
                                  (0, -0.25 / N);
125
                                 fft(a, f);
forn(i, N) C[i] = (ll)round(f[i].x);
126
127
128
130
131
                         void multMod(int n1, int n2, int mod)
132
                                 prepAB (n1, n2);
133
                                 _multMod(mod);
134
136
137
                         int D[maxN];
138
                         void multLL(int n1, int n2)
139
140
                                prepAB (n1, n2);
142
143
                                 int mod1 = 1.5e9;
144
                                 int mod2 = mod1 + 1;
145
146
                                 _multMod(mod1);
147
                                 forn(i, N) D[i] = C[i];
149
150
                                 _multMod(mod2);
151
                                 forn(i, N)
152
                                       C[i] = D[i] + (C[i] - D[i] + (11) mod 2) * (11) \leftarrow
154
                                  mod1 \% mod2 * mod1;
155
156
                                 HOW TO USE ::
157
                                   -- set correct maxBase
                                   -- use mult(n1, n2), multMod(n1, n2, mod) and \leftarrow
                                  multLL(n1, n2)
                                    - input : A[], B[]
160
                                  -- output : C[]
161
162
```

final/numeric/fftint.cpp

```
namespace fft
                                    const int mod = 998244353;
                                   const int base = 20;
const int N = 1 << base;</pre>
                                    const int ROOT = 646;
                                     \quad \quad \text{int root} \; [\, \mathbb{N} \,\,] \;;
                                    int rev[N];
10
                                    void init()
11
12
                                               forn(i, N) rev[i] = (rev[i >> 1] >> 1) + ((i \& \leftarrow)
                                               1) << (base - 1);
int NN = N >> 1;
14
1.5
                                                int z = 1:
                                               \mathtt{forn} \, (\, \mathtt{i} \,\, , \quad \mathtt{NN} \,\, )
16
 17
                                                          \mathtt{root} [\mathtt{i} + \mathtt{NN}] = \mathtt{z};
                                                          z = z * (11) ROOT \% mod;
20
                                                21
                                                [2 * i];
22
24
                                     void fft(int *a, int *f)
25
                                               26
27
                                                           \begin{array}{lll} i\,nt & z = f\,[\,i\,+\,j\,+\,k\,] & * & (\,11\,)\,r\,o\,t\,[\,j\,+\,k\,] & \%\,\,m\,o\,d\,; \\ f\,[\,i\,+\,j\,+\,k\,] = (\,f\,[\,i\,+\,j\,] - z + m\,o\,d\,) & \%\,\,m\,o\,d\,; \\ f\,[\,i\,+\,j\,] = (\,f\,[\,i\,+\,j\,] + z\,) & \%\,\,m\,o\,d\,; \end{array}
30
31
32
33
                                   38
                                    \begin{array}{ccc} \textbf{void} & \texttt{\_mult} \left( \begin{array}{ccc} \textbf{int} & \textbf{eq} \end{array} \right) \end{array}
39
                                              fft(A.F):
40
                                               if (eq) forn(i, N) G[i] = F[i];
                                                else fft(B, G);
int invN = inv(N);
                                                \mathtt{forn}\hspace{.05cm}(\hspace{.05cm}\mathbf{i}\hspace{.1cm},\hspace{.1cm}\mathbb{N}\hspace{.1cm})\hspace{.1cm} \hspace{.1cm} \mathtt{A}\hspace{.05cm}[\hspace{.05cm}\mathbf{i}\hspace{.05cm}] \hspace{.1cm} \stackrel{.}{=}\hspace{.1cm} \hspace{.1cm} \mathtt{F}\hspace{.05cm}[\hspace{.05cm}\mathbf{i}\hspace{.05cm}] \hspace{.1cm} \hspace{.1cm} \hspace{.1cm} \hspace{.1cm} \hspace{.1cm} \hspace{.1cm} \hspace{.1cm} \hspace{.1cm} \mathtt{M}\hspace{.1cm} \hspace{.1cm} \hspace{.1
44
                                                     mod:
45
                                                  reverse(A + 1, A + N);
                                              fft(A, C);
46
49
                                    {\tt void} \  \, {\tt mult} \, (\, {\tt int} \  \, {\tt n1} \, , \  \, {\tt int} \  \, {\tt n2} \, , \  \, {\tt int} \  \, {\tt eq} \, = \, 0)
50
                                               51
52
55
                                                56
57
                                 }
```

final/numeric/blackbox.cpp

```
namespace blackbox
          int B[N];
          int C[N];
           int magic (int k, int x)
10
              C[k] = (C[k] + A[0] * (11)B[k]) \% mod;
              int z = 1;
if (k == N - 1) return C[k];
11
12
              while ((k \& (z'-1)) = (z-1))
13
                                                       ... k] x A[z ... 2 * z - 1]
                 forn(i, z) fft::A[i] = A[z + i];
forn(i, z) fft::B[i] = B[k - z + 1 + i];
16
17
                 \begin{array}{lll} \texttt{fft}:: \texttt{multMod}(\textbf{z}, \textbf{ z}, \texttt{mod}); \\ \texttt{forn}(\textbf{i}, 2 * \textbf{z} - 1) & \texttt{C}[\texttt{k} + 1 + \textbf{i}] & = (\texttt{C}[\texttt{k} + 1 + \textbf{i} \leftarrow 1]) \end{array}
18
               ] + fft :: C[i]) % mod;
```

59

63 64 65

66

69 70

71

3

5

10

11 12

13

1.5

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 27

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30

32 33

34

35

36

39

40

41

42

43

45

46

47

48 49

51

52

```
z <<= 1;
^{21}
22
                return C[k];
23
24
                A — constant array magic(k, x) :: B[k] = x, returns C[k] !! WARNING !! better to set N twice the size \hookleftarrow
26
```

final/numeric/crt.cpp

```
73
   int rev(int x, int m)
     if (x == 1) return 1;
                                                                    76
     6
   int \quad \mathtt{CRT} \, (\, int \quad \mathtt{a1} \,\, , \quad int \quad \mathtt{m1} \,\, , \quad int \quad \mathtt{a2} \,\, , \quad int \quad \mathtt{m2} \,)
     * m2 + a2;
```

```
{\tt ll} \ {\tt n} \ = \ {\tt N} \ ;
if (n % p[i] == 0)
 primes.pb(p[i]);
 while (n \% p[i] == 0) n /= p[i];
go(n);
sort(primes.begin(), primes.end());
\verb"vector<|pair<11|, int>> |res|;
int cnt = 0;
 while (N \% x == 0)
  N /= x;
 res.push_back({x, cnt});
return res;
```

final/numeric/pollard.cpp

namespace pollard using math::p; vector < pair < 11, int >> getFactors(11 N) ${\tt vector}\,{<}11{>}\ {\tt primes}\;;$

```
const int MX = 1e5:
               10
               \mathtt{assert} \; (\, \mathtt{M} \, \mathtt{X} \; <= \; \mathtt{math} :: \mathtt{maxP} \; \&\& \; \mathtt{math} :: \mathtt{pc} \; > \; 0) \; ;
14
               {\tt function}\!<\!\!{\tt void}\,(\,{\tt ll}\,)\!\!>\,{\tt go}\,=\,[\,\&\,{\tt go}\,\,,\,\,\&\,{\tt primes}\,]\,(\,{\tt ll}\,\,\,{\tt n}\,)
15
                   for (11 x : primes) while (n % x == 0) n /= x;
16
                   if (n == 1) return;
17
                   if (n > MX2)
19
20
                      auto F = [\&](11 x) {
                          11 k = ((long double) x * x) / n;

11 r = (x * x - k * n + 3) \% n;

return r < 0 ? r + n : r;
21
                                                                                                                    22
22
                       11 x = mt19937_64()() \% n, y = x;
26
                       const\ int\ C = 3 * pow(n, 0.25);
27
28
                      11 \ val = 1;
29
                       forn(it, C)
                           x = F(x), y = F(F(y));
if (x == y) continue;
11 delta = abs(x - y);
31
33
                           ll k = ((long double)val * delta) / n;
val = (val * delta - k * n) % n;
34
35
                           if (val < 0) val += n;
                           if (val == 0)
38
                              {\tt ll} \ {\tt g} \ = \ {\tt \_\_gcd} \, (\, {\tt delta} \, , \ {\tt n} \, ) \; ;
39
40
                               go(g), go(n / g);
41
42
                            if ((it & 255) == 0)
                              \begin{array}{lll} {\tt ll} & {\tt g} = {\tt \_gcd} \, (\, {\tt val} \; , \; \; {\tt n} \, ) \; ; \\ {\tt if} & (\, {\tt g} \; ! = \; 1 \, ) \end{array}
46
47
                                   {\tt go}\,(\,{\tt g}\,)\ ,\ {\tt go}\,(\,{\tt n}\ /\ {\tt g}\,)\ ;
                                   return;
51
52
                      }
                                                                                                                    53
53
                                                                                                                    54
                                                                                                                    55
                  primes.pb(n);
```

final/numeric/poly.cpp

```
struct poly
 vi v:
 \mathtt{poly}\,(\,)\quad \{\,\}
 poly(vi vv)
 int size()
   return (int)v.size();
 poly cut(int maxLen)
   i\,f\ (\,\mathtt{maxLen}\,<\,\mathtt{sz}\,(\,\mathtt{v}\,)\,\,)\ \ \mathtt{v}\,.\,\mathtt{resize}\,(\,\mathtt{maxLen}\,)\,\,;
   return * this;
 poly norm()
    return *this;
 inline int& operator [] (int i)
   return v[i];
  void out(string name="")
   stringstream ss;
   if (sz(name)) ss << name << "="; int fst = 1;
       fst = 1;
   forn(i, sz(v)) if (v[i])
      if (!i | x != 1)
       ss << "x";
       if (i > 1) ss << "^" << i;
    if (fst) ss <<"0";
   string s;
   \mathtt{eprintf}("\%s \setminus n", s.data());
```

```
| };
 59
         {\tt poly \ operator + (poly A, poly B)}
 60
            61
 62
             forn(i, sz(C))
                65
 66
 67
             return C.norm():
         {\tt poly \ operator - (poly A, poly B)}
  72
            \begin{array}{lll} {\tt poly} & {\tt C} \; ; \\ {\tt C} & {\tt v} \; = \; {\tt vi} \left( \; {\tt max} \left( \; {\tt sz} \left( \; {\tt A} \right) \; , \; \; {\tt sz} \left( \; {\tt B} \right) \; \right) \; ; \end{array}
 73
 74
  75
            forn(i, sz(C))
 76
                78
 79
 80
             return C.norm();
 81
         poly operator * (poly A, poly B)
 84
 85
            86
            \begin{array}{lll} \mathtt{form}(\mathtt{i}\,,\ \mathtt{sz}(\mathtt{A})) & \mathtt{fft} :: \mathtt{A}[\mathtt{i}] \ = \ \mathtt{A}[\mathtt{i}]; \\ \mathtt{form}(\mathtt{i}\,,\ \mathtt{sz}(\mathtt{B})) & \mathtt{fft} :: \mathtt{B}[\mathtt{i}] \ = \ \mathtt{B}[\mathtt{i}]; \end{array}
 89
 gn
            \mathtt{fft} :: \mathtt{multMod} \, (\, \mathtt{sz} \, (\, \mathtt{A}) \,\, , \,\, \, \mathtt{sz} \, (\, \mathtt{B}) \,\, , \,\, \, \mathtt{mod} \, ) \,\, ;
            forn(i, sz(C)) C[i] = fft::C[i];
return C.norm();
 91
 92
 93
         poly inv(poly A, int n) // returns A^-1 mod x^n
 96
             assert(sz(A) \&\& A[0] != 0);
 97
 98
            A. cut(n):
 99
100
             auto cutPoly = [](poly &from, int 1, int r)
102
                \begin{array}{l} {\tt R.v.resize\,(r\,-\,1)\,;} \\ {\tt for\,\,(int\,\,i\,=\,1\,;\,\,i\,<\,r\,;\,\,+\!\!+\!i)} \end{array}
103
104
105
                    if (i < sz(from)) R[i - 1] = from[i];
108
109
110
             function < int(int, int) > rev = [\&rev](int x, int m) \leftarrow
111
112
                113
114
115
116
            \begin{array}{lll} {\tt poly} & {\tt R} \, (\, \{\, {\tt rev} \, (\, {\tt A} \, [\, 0\, ]\,\, , \, \, \, {\tt mod} \, )\, \}\, )\, ; \\ {\tt for} & (\, {\tt int} \, \  \, {\tt k} \, = \, 1\, ; \, \, {\tt k} \, < \, {\tt n}\, ; \, \, {\tt k} \, < < = \, 1\, ) \end{array}
117
119
                120
121
                poly H = A0 * R;

H = cutPoly(H, k, 2 * k);

poly R1 = (((A1 * R).cut(k) + H) * (poly({0}) - ←
122
123
                 R.v.resize(2 * k);
125
                forn(i, k) R[i + k] = R1[i];
126
127
128
             return R.cut(n).norm();
        }
129
131
         {\tt pair}\!<\!{\tt poly}\ , \ {\tt poly}\!>\ {\tt divide}\,(\,{\tt poly}\ A\,,\ {\tt poly}\ B\,)
132
            if (sz(A) < sz(B)) return \{poly(\{0\}), A\};
133
134
             auto rev = [](poly f)
                reverse(all(f.v));
137
138
139
140
            \mathtt{poly} \ \ \mathbf{q} \ = \ \mathtt{rev} \left( \left( \ \mathtt{inv} \left( \ \mathtt{rev} \left( \ \mathtt{B} \right) \right. \right. \right. \left. \right. \left. \mathbf{sz} \left( \ \mathtt{A} \right) \right. \right. \\ \left. - \ \ \mathtt{sz} \left( \ \mathtt{B} \right) \right. \right. \left. + \ 1 \right) \ \ * \ \ \mathtt{rev} \hookleftarrow
141
                 (A)).cut(sz(A) - sz(B) + 1);
142
             poly'r = A - B * q;
143
144
             return { q, r };
145
```

final/numeric/simplex.cpp

```
const int MAX_N = -1; // number of variables const int MAX_M = -1; // number of inequalities
           \tt dbl \ a [MAX_M \ ] [\ \overline{M}AX_N \ ];
           dbl b MAX_M;
           dbl c[MAX_N];
           dbl \ v ;
          11 n, m;
int left[MAX_M];
10
           int up[MAX_N];
11
          int pos[MAX_N];
dbl res[MAX_N];
12
           void init(int nn, int mm) {
16
             \mathtt{n} = \mathtt{nn};
              m = mm:
17
18
              v = 0,
for (int i = 0; i < m; i++)
for (int j = 0; j < n; j++)
a[i][j] = 0;
for (int i = 0; i < m; i++)</pre>
21
22
                 b[i] = 0;
or (int i = 0; i < n; i++)
23
              24
26
          void pivot(int x, int y) {
  swap(left[x], up[y]);
  dbl k = a[x][y];
28
29
30
              a[x][y] = 1;
b[x] /= k;
              \begin{array}{lll} \mathbf{i}\,\mathbf{n}\,\mathbf{t} & \mathtt{cur} \; = \; \mathbf{0}\,; \end{array}
              for (int i = 0; i < n; i++) {
    a[x][i] = a[x][i] / k;
    if (!eq(a[x][i], 0))
    pos[cur++] = i;
35
36
              for (int i = 0; i < m; i++) {
  if (i == x || eq(a[i][y], 0)) continue;
  dbl cof = a[i][y];
  b[i] -= cof * b[x];
  a[i][y] = 0;
  for (int j = 0; j < cur; j++)</pre>
40
41
42
43
                     a[i][pos[j]] = cof * a[x][pos[j]];
              dbl cof = c[y];
v += cof * b[x];
              for (int i = 0; i < cur; i++) {
  c[pos[i]] -= cof * a[x][pos[i]];</pre>
53
54
55
          up [i] = i;
                       (int i = 0; i < m; i++)
59
60
                  left[i] = i + n;
              while (1) {
                  if (ls(b[i], 0) && (x == -1 || b[i] < b[x])) \leftarrow
66
                  if (x == -1) break;
int y = -1;
for (int j = 0; j < n; j++)
if (ls(a[x][j], 0)) {
70
72
                         y = j;
break;
73
                  \label{eq:fitting_problem} \left. \begin{array}{l} \text{if } (y == -1) \ \{ \\ \text{assert}(\,false\,)\,; \ // \ \text{no solution} \end{array} \right.
                  pivot(x, y);
79
              while (1) {
   int y = -1;
   for (int i = 0; i < n; i++)
                      )) {
84
                        y = i;
                  if (y == -1) break;
```

```
\begin{array}{lll} & \text{int } \mathbf{x} = -1; \\ & \text{for } (\text{int } \mathbf{i} = 0; \ \mathbf{i} < \mathtt{m}; \ \mathbf{i} + +) \ \{ \\ & \text{if } (1 \mathbf{s} (0, \ \mathbf{a} [\mathbf{i}] [\mathbf{y}])) \ \{ \\ & \text{if } (\mathbf{x} = -1 \ || \ (\mathbf{b} [\mathbf{i}] \ / \ \mathbf{a} [\mathbf{i}] [\mathbf{y}] < \mathbf{b} [\mathbf{x}] \ / \ \mathbf{a} [\leftrightarrow \mathbf{x}] [\mathbf{y}])) \ \{ \end{array}
  88
  89
  90
  91
                                       }
  93
  94
                                }
  95
                             if (y == -1) {
  96
                                 assert (false); // infinite solution
  99
100
1.01
                       {\tt memset} \; (\; {\tt res} \; , \quad 0 \; , \quad {\tt s} \, i \, {\tt z} \, e \, o \, f \; (\; {\tt res} \; ) \; ) \; ; \\
102
103
                       for (int i = 0; i < m; i++) {
                                f (left[i] < n) {
res[left[i]] = b[i];
106
107
108
                      }
109
                  // HOW TO USE ::
110
                        -- call init (n, m)
                        - call solve()
- variables in "up" equals to zero
- variables in "left" equals to b
113
114
115
                         -- max: c * x
                        -- max. c x x

-- b[i] >= a[i] * x

-- answer in "v"
116
1\,17
                         -- sertificate in "res"
119
```

final/geom/commonTangents.cpp

```
3
          \verb|vector| < \verb|Line| > \verb|commonTangents| (pt A, dbl rA, pt B, dbl \leftarrow
              rB) {
vector < Line > res;
               \mathtt{pt} \ \mathtt{C} \ = \ \mathtt{B} \ - \ \mathtt{A} \ ;
               dbl z = C.len2();
              dbl z = C.len2();
for (int i = -1; i <= 1; i += 2) {
  for (int j = -1; j <= 1; j += 2) {
    dbl r = rB * j - rA * i;
    dbl d = z - r * r;
    if (ls(d, 0)) continue;
    d = sqrt(max(0.01, d));
    pt magic = pt(r, d) / z;
    pt v(magic % C, magic * C);
    dbl CC = (rA * i - v % A) / v.len2();
    pt 0 = v * -CC;</pre>
10
11
12
13
14
15
                        \mathtt{pt} \ \ \mathtt{0} \ = \ \mathtt{v} \ \ * \ -\mathtt{CC} \, ;
16
                        \bar{\tt res.pb}\,(\,{\tt Line}\,(\,{\tt O}\,\,,\,\,\,{}^{'}{\tt O}\,\,+\,\,{\tt v}\,.\,{\tt rotate}\,(\,)\,\,)\,\,)\,\,;
17
18
19
^{20}
^{21}
22
                HOW TO USE ::
23
24
                              *D*----
                              *...* -
                                                         -*...*
26
                            * . . . . . * -
27
                            *...A...* -- *...B...*
28
29
30
                                                           - *....*
                            *...* - -*...*
                -- res = {CE, CF, DE, DF}
```

final/geom/halfplaneIntersection.cpp

```
int getPart(pt v) {
  ^{2}
              return less (0, v.y) | | (equal (0, v.y) && less (v.x, \leftarrow)
                      0));
          int partA = getPart(a);
int partB = getPart(b);
              if (partA < partB) return -1 if (partA > partB) return 1;
              if (equal(0, a * b)) return 0;
if (0 < a * b) return -1;
return 1;</pre>
10
11
12
13
          {\tt double\ planeInt(vector{<}Line{>}\ 1)}\ \{
              int n = 1.size();
sort(all(1), [](Line a, Line b) {
   int r = cmpV(a.v, b.v);
   if (r != 0) return r < 0;</pre>
16
17
18
20
                         return a.0 % a.v.rotate() < b.0 % a.v.rotate() ←
21
                   });
22
              23
                   \begin{array}{lll} & \text{int } \mathbf{j} = \mathbf{i}; & \text{int } \mathbf{j} = \mathbf{i}; & \text{for } (; \mathbf{i} < \mathbf{n} & \text{\&\& } \operatorname{cmpV}(\mathbf{1}[\mathbf{j}].\mathbf{v}, \ \mathbf{1}[\mathbf{i}].\mathbf{v}) == 0 & \text{\&\& } \leftrightarrow \\ & \operatorname{cmpV}(\mathbf{1}[\mathbf{i}].\mathbf{v}, \ \mathbf{1}[\mathbf{j}].\mathbf{v}) == 0; & \mathbf{i}++); & \\ & \mathbf{1}[\operatorname{cur}++] = \mathbf{1}[\mathbf{i} - 1]; & \end{array}
26
28
31
               \label{eq:formula} \begin{array}{llll} \mbox{for} & (\mbox{ int } \mbox{ i } = \mbox{ 0}\,; & \mbox{i } < \mbox{ n}\,; & \mbox{i} + +) \end{array}
32
                   1[i].id = i;
33
               \begin{array}{lll} \mathbf{int} & \mathtt{flagUp} &= & 0 \,; \end{array}
34
              fint flagDown = 0;
for (int i = 0; i < n; i++) {
  int part = getPart(l[i].v);</pre>
35
37
                    if (part == 1) flagUp = 1;
if (part == 0) flagDown = 1;
38
39
40
               if (!flagUp || !flagDown) return -1;
```

```
for (int i = 0; i < n; i++) {
                   pt v = 1[i].v;
                   pt u = 1[(i + 1) \% n].v;
45
                   if (equal(0, v * u) && less(v % u, 0)) {
   pt dir = l[i].v.rotate();
   if (lessE(l[(i + 1) % n].0 % dir, l[i].0 % dir↔
46
47
                    )) return 0;
50
                    if (less(v * u, 0))
51
                        return -1;
52
53
55
              cur = 0;
vector < Line > st(n * 2);
for (int tt = 0; tt < 2; tt++) {
    for (int i = 0; i < n; i++) {
        for (; cur >= 2; cur--) {
            pt G = st[cur - 1] * 1[i];
            if (!lessE(st[cur - 2].v * (G - st[cur - 2].e)))
57
58
59
                   0), 0))
62
63
                         \begin{array}{lll} & \texttt{st} \left[ \texttt{cur} + + \right] = \texttt{1} \left[ \texttt{i} \right]; \\ & \texttt{if} \left( \texttt{cur} > = 2 \& \& \; \texttt{lessE} \left( \texttt{st} \left[ \texttt{cur} \; - \; 2 \right]. \texttt{v} \; * \; \texttt{st} \left[ \texttt{cur} \; - \leftrightarrow \right] \right). \\ \end{array} 
                      1].v, 0)) return 0;
67
              vector < int > use(n, -1);
int left = -1, right = -1;
for (int i = 0; i < cur; i++) {
   if (use[st[i].id] == -1) {</pre>
68
69
70
71
                        use[st[i].id] = i;
73
74
75
                       left = use[st[i].id];
76
                        right = i;
                        break:
78
79
              vector < Line > tmp;
for (int i = left; i < right; i++)</pre>
80
81
                   {\tt tmp.pb(st[i])}\;;
              vector < pt > res;
for (int i = 0; i < (int)tmp.size(); i++)
  res.pb(tmp[i] * tmp[(i + 1) % tmp.size()]);</pre>
86
              \begin{array}{lll} \mbox{for (int i = 0; i < (int)res.size(); i++)} \\ \mbox{area } += \mbox{res[i]} * \mbox{res[(i+1) \% res.size()];} \end{array}
               return area / 2;
```

final/geom/minDisc.cpp

```
{\tt pair}\!<\!{\tt pt}\;,\;\;{\tt dbl}\!>\;{\tt minDisc}\;(\,{\tt vector}\!<\!{\tt pt}\!>\;{\tt p}\;)\quad\!\{
               n = p.size();
         pt 0 = pt(0, 0);
dbl R = 0;
          random_shuffle(all(p));
for (int i = 0; i < n; i++) {
   if_(ls(R; (0 - p[i]).len())) {</pre>
                 0 = p[i];
                12
13
14
15
             ]) / 2 + (p[i] - p[j]) .rotate());

Line 12((p[k] + p[j]) / 2, (p[k] + p[j\leftrightarrow]) / 2 + (p[k] - p[j]) .rotate());

0 = 11 * 12;
                              R = (p[i] - 0).len();
23
                   }
24
                }
25
            }
          return {0, R};
```

final/geom/convexHull3D-N2.cpp

```
{\tt struct} \ {\tt Plane} \ \{
                               pt 0, v;
                               vector < int > id:
     5
                     };
                     vector <Plane > convexHull3 (vector <pt> p) {
                               {\tt vector}\!<\!{\tt Plane}\!>\;{\tt res}\;;
                               int n = p.size();
for (int i = 0; i < n; i++)
10
                                        p[\dot{i}].id = i;
11
                                for^{i}(int i = 0; i < 4; i++) {
12
                                          vector <pt> tmp;
                                          for (int \ j = 0; \ j < 4; \ j++)
if (i! = j)
                                         \begin{array}{l} \text{tmp.pb} \left( p \left[ \, j \, \right] \right) \,; \\ \text{res.pb} \left( \left\{ \, \text{tmp} \left[ \, 0 \, \right] \,, \, \left( \, \text{tmp} \left[ \, 1 \, \right] \, - \, \, \text{tmp} \left[ \, 0 \, \right] \right) \, * \, \left( \, \text{tmp} \left[ \, 2 \, \right] \, - \, \, \leftrightarrow \\ \text{tmp} \left[ \, 0 \, \right] \right) \,, \, \left\{ \, \text{tmp} \left[ \, 0 \, \right] . \, \text{id} \,, \, \, \text{tmp} \left[ \, 1 \, \right] . \, \text{id} \,, \, \, \text{tmp} \left[ \, 2 \, \right] . \, \text{id} \right\} \right\} \right) \,; \\ \text{if} \, \left( \left( \, p \left[ \, i \, \right] \, - \, \, \text{res.back} \left( \right) . \, 0 \right) \, \% \, \, \text{res.back} \left( \right) . \, v \, > \, 0 \right) \, \left\{ \, \, \text{res.back} \left( \right) . \, v \, = \, \, \text{res.back} \left( \right) . \, v \, * \, \, -1 \right; \\ \end{array}
                                                    \mathtt{swap}\,(\,\mathtt{res.back}\,(\,)\,.\,\mathtt{id}\,[\,0\,]\,\,,\,\,\,\,\mathtt{res.back}\,(\,)\,.\,\mathtt{id}\,[\,1\,]\,)\,\,;
21
22
                               23
24
                               26
                                          int cur = 0;
                                          \mathtt{tmr}++;
                                         tmr++;
vector < pair < int , int >> curEdge ;
for (int j = 0; j < sz(res); j++) {
    if ((p[i] - res[j].0) % res[j].v > 0) {
        for (int t = 0; t < 3; t++) {
            int v = res[j].id[t];
            int u = res[j].id[(t + 1) % 3];
            res[t].id[(t + 1) % 3];
28
29
30
33
34
                                                                         use[v][u] = tmr;
35
                                                                         cur Edge . pb ( { v , u } ) ;
                                                            }
36
                                                     else
                                                            res[cur++] = res[j];
40
41
                                         res.resize(cur);
for (auto x: curEdge) {
   if (use[x.S][x.F] == tmr) continue;
   res.pb({p[i], (p[x.F] - p[i]) * (p[x.S] - p[i \leftarrow]), {x.F, x.S, i}});
42
43
46
47
48
                               return res;
                    }
                      // plane in 3d
                     '//(\hat{A}, v) * (B, u) -> (O, n)
53
                     pt n = v * u:
                     pt m = v * n;
                     double t = (B - A) \% u / (u \% m);
                    pt 0 = A - m * t;
```

final/geom/polygonArcCut.cpp

```
int type; // 0 - seg, 1 - circle pt 0;
     dbl R;
   const Meta SEG = \{0, pt(0, 0), 0\};
   \verb"vector!<|pair|<|pt|, ||Meta>>> ||cut|(|vector|<|pair|<|pt|, ||Meta>>> ||p|, \leftarrow
10
        Line 1)
11
     int n = p.size();
for (int i = 0; i < n; i++) {
12
       pt A = p[i].F;
       pt B = p[(i + 1) \% n].F;
15
       16
17
           res.pb({A, SEG});
```

36

37 38 39

 $\frac{40}{41}$

42

43

44

48

49

50

54

55

56

59

60

61

62

63

64

66

67

68

69

73

78

79

80

81

82 }

```
20
              res.pb(p[i]);
21
                                                                        12
         22
                                                                        13
23
                                                                        14
              res.pb(make_pair(FF, SEG));
26
27
                                                                        19
28
         else {
                                                                        20
           pt E, F;
29
                                                                        21
            if (intCL(p[i].S.O, p[i].S.R, 1, E, F)) {
    if (onArc(p[i].S.O, A, E, B))
31
                                                                        23
              res.pb({E, SEG});
if (onArc(p[i].S.O, A, F, B))
res.pb({F, p[i].S});
33
34
                                                                        25
35
                                                                        26
         }
37
38
       return res;
                                                                        29
                                                                        30
                                                                        31
```

final/strings/eertree.cpp

```
namespace eertree {
    const int INF = 1 e9;
    const int N = 5 e6 + 10;
 3
          char _s[N];
char *s = _s
          int to [N][2];
int suf[N], len[N];
          int sz, last;
          10
11
          void go(int &u, int pos) {
12
             while \{\mathbf{u} := \mathbf{blank} \&\& \mathbf{s}[\mathbf{pos} - \mathbf{len}[\mathbf{u}] - 1] := \mathbf{s}[\leftrightarrow \mathbf{pos}]\}
                 u = suf[u];
              }
15
16
          }
17
18
          int add(int pos) {
              go(last, pos);
int u = suf[last];
19
20
21
              \mathtt{go}\,(\,\mathtt{u}\;,\;\;\mathtt{pos}\,)\;;
              int c = s[pos] - 'a';
int res = 0;
22
23
              if (!to[last][c]) {
25
26
                  to[last][c] = sz;
                 len[sz] = len[last] + 2;
suf[sz] = to[u][c];
27
28
29
                 sz++:
              last = to[last][c];
32
              return res;
33
34
          void init() {
  to[blank][0] = to[blank][1] = even;
  len[blank] = suf[blank] = INF;
  len[even] = 0, suf[even] = odd;
  len[odd] = -1, suf[odd] = blank;
35
39
40
              last = even:
              \mathbf{sz} = 4:
41
42
```

```
last = 0;
         \mathbf{s}\,\mathbf{z} = 1;
     void add(int c) {
          int cur = sz++
         len[cur] = len[last] + 1;
pos[cur] = len[cur];
int p = last;
last = cur;
          for (; p \stackrel{!}{=} -1 \&\& nxt[p][c] == -1; p = link[p]) \leftarrow
          nxt[p][c] = cur;
if (p == -1) {
             link [cur] = 0;
              return:
          int q = nxt[p][c];
if (len[p] + 1 == len[q]) {
  link[cur] = q;
          int clone = sz++;
         memcpy(nxt[clone], nxt[q], sizeof(nxt[q]));
len[clone] = len[p] + 1;
pos[clone] = pos[q];
         | pos[q];
| link[clone] = link[q];
| link[q] = link[cur] = clone;
| for (; p != -1 && nxt[p][c] == q; p = link[p]) ←
| nxt[p][c] = clone;
    string s;
int l[MAXN], r[MAXN];
int e[MAXN][SIGMA];
     \begin{array}{c} \textbf{void} \quad \texttt{getSufTree} \left( \, \texttt{string \_s} \, \right) \; \{ \\ \quad \texttt{memset} \left( \, \textbf{e} \, , \, \, -1 \, , \, \, \, \textbf{sizeof} \left( \, \textbf{e} \, \right) \, \right); \end{array}
         \mathbf{s} = \mathbf{\_s};
         n = s.length();
         \mathtt{reverse}\,(\,\mathtt{s}\,\mathtt{.}\,\mathtt{begin}\,(\,)\,\,,\,\,\,\mathtt{s}\,\mathtt{.}\,\mathtt{end}\,(\,)\,\,)\,\,;
          for (int i = 0; i < n; i++) add(s[i] - 'a');
         for (int i = 0; i < n; i+++) ad
reverse(s.begin(), s.end());
for (int i = 1; i < sz; i++) {
  int j = link[i];
  l[i] = n - pos[i] + len[j];
  r[i] = n - pos[i] + len[i];
  e[j][s[l[i]] - 'a'] = i;
}</pre>
         }
    }
}
namespace duval {
     string s;
     int n = (int) s.length();
     int i=0;
     while (i < n) {
    int j=i+1, k=i;
    while (j < n \&\& s[k] <= s[j]) {
              if (s[k] < s[j])
               else
                  ++k;
             ++j;
          while (i \le k) {
               \texttt{cout} \stackrel{`}{<} \texttt{s.substr} \ (\texttt{i} \,, \ \texttt{j-k} \,) \,<<\, \stackrel{,}{\cdot} \,, \,;
              \mathtt{i} \ +\!\!=\ \mathtt{j} \ -\ \mathtt{k} \ ;
    }
```

final/strings/sufAutomaton.cpp

50

5.1

86

87 88

89 90 91

92

final/graphs/centroid.cpp

```
52
                                                                                                                   53
       // original author: burunduk1, rewritten by me (\leftarrow
       enot110)
// !!! warning !!! this code is not tested well const int N = 1e5, K = 17;
                                                                                                                   56
                                                                                                                   57
       \begin{array}{lll} & \verb|int| & \verb|pivot|, & \verb|level[N]|, & \verb|parent[N]|; \\ & \verb|vector| & & & & & & & & & & \\ \end{array}
                                                                                                                   58
                                                                                                                   59
                                                                                                                   61
       int get_pivot( int x, int xx, int n ) {
                 size = 1;
                                                                                                                   63
           10
                                                                                                                   64
11
                \text{if} \ (\, \mathtt{y} \ != \ \mathtt{xx} \ \&\& \ \mathtt{level} \, [\, \mathtt{y} \,] \ == \ -1) \ \mathtt{size} \ += \ \mathtt{get\_pivot} \, \hookleftarrow 
               (y, x, n);
13
           if (pivot ==-1 && (size * 2 >= n || xx == -1)) \leftrightarrow
                                                                                                                   69
               pivot = x;
                                                                                                                   70
15
           return size;
16
       }
                                                                                                                   73
       void build ( int x, int xx, int dep, int size ) {
           \begin{array}{ll} \texttt{assert} \left( \begin{array}{ll} \texttt{dep} & < & \texttt{K} \end{array} \right); \\ \texttt{pivot} & = & -1; \end{array}
19
                                                                                                                   75
20
                                                                                                                   76
21
           \mathtt{get\_pivot}(\mathtt{x}\,,\,\,-1\,,\,\,\mathtt{size});
                                                                                                                   77
           x = pivot;
level[x] = dep, parent[x] = xx;
for (int y : v[x]) if (level[y] == -1)
24
                                                                                                                   80
26
               build(y, x, dep + 1, size / 2);
27
                                                                                                                   81
                                                                                                                   82
                                                                                                                   83
```

final/graphs/dinica.cpp

```
{\tt namespace\ flow}
                                                                                       93
                                                                                       94
 3
        const int maxn = 1e5 + 10;
        const int maxe = 2 * maxn;
                                                                                       96
         int head [maxn], next [maxe], to [maxe], f [maxe], ec \leftarrow
                                                                                       99
        int ST, EN, N = maxn;
                                                                                       100
                                                                                      101
         inline void setN(int n)
                                                                                      102
        {
                                                                                       104
12
           EN = n + 1;
                                                                                       105
13
           N = n + 2;
                                                                                      106
14
                                                                                      107
15
16
         inline void _add(int x, int y, int ff)
          to[ec] = y;

next[ec] = head[x];

head[x] = ec;

f[ec] = ff;
19
20
21
23
24
25
        inline int add(int x, int y, int ff)
26
27
           {\tt \_add}\,(\,{\tt x}\;,\ {\tt y}\;,\ {\tt ff}\,)\;;
           29
30
31
32
        void clear()
33
34
           forn(i, N) head[i] = 0;
           ec = 1;
36
37
        38
39
        int \ q[maxn], \ st = 0, \ en = 0;
40
43
           {\tt forn}\,(\,{\tt i}\,\,,\  \, {\tt N}\,)\  \  \, {\tt d}\,[\,{\tt i}\,\,]\  \, =\  \, 1\,{\tt e}\,{\tt 9}\;;
           st = 0, en = 0;

d[ST] = 0;

q[en++] = ST;
44
45
           while (st < en)
```

```
int x = q[st++];
        if (x == EN) return 1; 
       for (int e = head[x]; e; e = next[e])
          \begin{array}{lll} & \hbox{int} & \hbox{y} & = & \hbox{to} \, [\, e \, ] \, ; \\ & \hbox{if} & (\, \hbox{d} \, [\, \hbox{y} \, ] \, = = \, 1 \, e \, 9 \, \ \&\& \ f \, [\, e \, ] \, ) \end{array}
             \, \mathtt{d} \, [\, \mathtt{y} \, ] \,\, = \,\, \mathtt{d} \, [\, \mathtt{x} \, ] \,\, + \,\, 1 \, ; \,\,
              q[en++] = y;
      }
   return 0;
int pushed;
int fst[maxn];
int dfs(int x, int flow = 1e9)
   {
      pushed = flow;
      return 1;
   for (; fst[x]; fst[x] = next[fst[x]])
       int e = fst[x];
       i\,n\,t y = to[e]
       if (d[y] = d[x] + 1 && f[e] && dfs(y, min(f[e \leftarrow ]x))
   ], flow)))
          return 1;
      }
ll calcFlow()
   11 res = 0;
   while (bfs())
      \begin{array}{lll} {\tt forn}\,(\,{\tt i}\,,\,\,\,{\tt N}\,) & {\tt fst}\,[\,{\tt i}\,] \;=\; {\tt head}\,[\,{\tt i}\,]\,; \\ {\tt w\,hile} & (\,{\tt dfs}\,(\,{\tt ST}\,)\,) \end{array}
          \mathtt{res} \ + = \ \mathtt{pushed} \ ;
      }
   return res;
 / HOW TO USE ::
^{\prime}/^{\prime} — set maxn and maxe (special for izban)
  / -- add adges using add(x, y, f), call setN(n)
    -- run calcFlow
```

final/graphs/dominator Tree.cpp

```
\begin{array}{ll} {\tt namespace \ domtree} \\ {\tt const \ int \ MAXN} \ = \ 300100; \end{array}
 3
            i\,n\,t\quad n\;;
            vector < int > e[MAXN];
            vector < int > g [ MAXN ];
int par [ MAXN ];
            int in[MAXN], rin[MAXN], tmr;
int dom[MAXN], sdom[MAXN], cmn[MAXN];
            int p[MAXN];
int adom[MAXN];
10
            {\tt vector} \negthinspace < \negthinspace int \negthinspace > \negthinspace vct \negthinspace [\: \mathtt{MAXN}\:]\:;
11
12
13
            void init(int _n) {
                n = _n;
for (int i = 0; i < n; i++) {
14
15
16
                     e[i].clear();
17
19
             \begin{tabular}{lll} {\bf void} & {\tt addEdge(int\ from,\ int\ to)} & \{ \end{tabular} 
20
21
                e[from].push_back(to);
```

```
in[v] = tmr++;
rin[in[v]] = v;
26
            r (int to : e[v]) {
if (in[to] == -1) {
27
28
              dfs(to);
30
              par [in [to]] = in [v];
31
32
            g[in[to]].push_back(in[v]);
33
34
       }
35
       37
38
              v = get(p[u], x + 1);
         \begin{array}{ll} & \text{if } (v < 0) \text{ return } u; \\ & \text{if } (sdom[cmn[p[u]]] < sdom[cmn[u]]) \text{ cmn}[u] = cmn \leftrightarrow 0 \end{array}
39
         [p[u]];
41
         p[u] = v;
         return x ? v : cmn[u];
42
43
44
       45
        p[v] = u;
46
47
       49
50
           in[i] = -1;

adom[i] = -1;

dom[i] = sdom[i] = p[i] = cmn[i] = i;

vct[i].clear();
51
52
53
55
            g[i].clear();
56
         tmr = 0;
57
         dfs(0);
58
         59
            if (i > 0) vct[sdom[i]].push_back(i);
for (int w : vct[i]) {
61
62
              int v = get(w);
if (sdom[v] == sdom[w]) dom[w] = sdom[w];
else dom[w] = v;
63
64
            if (i > 0) uni(par[i], i);
68
         for (int i = 1; i < tmr; i++) {
    if (dom[i] != sdom[i]) | dom[i] = dom[dom[i]];
69
70
            adom[rin[i]] = rin[dom[i]];
73
    }
```

final/graphs/fenwick-min.cpp

```
\begin{array}{cccc} {\tt const} & {\tt int} & {\tt inf} & = & 1.01 \, {\tt e9} \ ; \end{array}
       const int maxn = 1e5;
      namespace fenwik
          const int N = maxn + 1;
          int a[N], 1[N], r[N];
10
          11
            a[q] = min(a[q], v);
12
            \begin{array}{ll} & \inf \;\; x \; = \; q \; ; \\ & \text{while} \;\; (x \; < \; \mathbb{N}) \;\; \{ \\ & 1 \; [x] \; = \; \min \left( 1 \; [x] \; , \; \; v \right) \; ; \end{array}
15
             x = (x | (x - 1)) + 1;
16
17
            x = q;

x + ile (x > 0) {

<math>x = [x] = min(x = x], v;
18
20
21
              x &= x - 1;
22
23
24
          int find_min(int 11, int rr) {
26
^{27}
            rr++;
28
            int res = inf;
            int x = 11;
while ((x \mid (x - 1)) + 1 \le rr) {
29
             res = min(res, r[x]);
```

```
x = (x | (x - 1)) + 1;
33
34
         res = min(res, a[x]);
        35
36
          x \& = x - 1;
39
40
         return res;
41
42
       // indexes 0 .. maxn-1 // (!) to init fill (a, l, r) with INF // (!) modify supports only decreasing of the \hookleftarrow
43
45
       // find min [l, r] (both inclusive)
```

final/graphs/generalMatching.cpp

```
//COPYPASTED FROM E-MAXX
         namespace GeneralMatching {
 3
              const int MAXN = 256;
              int n;
              \label{eq:vector} \footnotesize \begin{array}{ll} \texttt{vector} \stackrel{'}{<} i\, n\, t > \ g\, [\,\,\texttt{MAXN}\,\,]\;; \end{array}
             int match [MAXN], p [MAXN], base [MAXN], q [MAXN]; bool used [MAXN], blossom [MAXN];
              10
                  for (;;) {
    a = base[a];
11
12
                      used [a] = true;
if (match[a] == -1) break;
13
14
15
                      a = p[match[a]];
16
                  for (;;) {
  b = base[b];
  if (used[b]) return b;
17
19
20
                      b = p[match[b]];
21
22
              24
25
26
                      blossom[base[v]] = blossom[base[match[v]]] = \leftarrow
                            true;
                      p[v] = children:
28
                       children = match[v];
                      v = p[match[v]];
30
31
32
             \begin{array}{lll} & \texttt{int} & \texttt{find\_path} & (\texttt{int} & \texttt{root}) & \{\\ & \texttt{memset} & (\texttt{used}\,, \,\, 0\,, \,\, \texttt{sizeof} & \texttt{used})\,;\\ & \texttt{memset} & (\texttt{p}\,, \,\, -1, \,\, \texttt{sizeof} & \texttt{p}\,)\,;\\ & \texttt{for} & (\texttt{int} & \texttt{i=0}; \,\, \texttt{i} \!<\! \texttt{n}\,; \,\, +\!\!+\!\! \texttt{i}\,)\\ & \texttt{base}\,[\texttt{i}\,] & = \,\, \texttt{i}\,; \end{array}
33
37
38
39
                  used[root] = true;
                  int qh=0, qt=0;
q[qt++] = root;
40
                   while (qh < qt)
42
43
                       int v = q[qh++];
44
                       \begin{array}{lll} & \text{int to} = g[v][i]; \\ & \text{if (base}[v] == base[to] \mid\mid match[v] == to) \end{array} \longleftrightarrow
45
46
                                continue;
                            \begin{array}{lll} & \text{if } (\texttt{to} = \texttt{root} \mid | \ (\texttt{match}[\texttt{to}] \mid ! = -1 \&\& \ p [ \leftrightarrow \texttt{match}[\texttt{to}] \mid ! = -1)) \ \{ & \text{int curbase} = \texttt{lca} \ (\texttt{v}, \texttt{to}); \\ & \text{memset} \ (\texttt{blossom}, \ 0, \ sizeof \ blossom); \end{array}
47
48
49
                                mark_path (v, curbase, to);
mark_path (to, curbase, v);
for (int i=0; i<n; ++i)
if (blossom[base[i]]) {
50
51
                                         base[i] = curbase;
if (!used[i]) {
54
                                         base[i] =
55
                                             used[i] = true;
q[qt++] = i;
56
57
59
60
                            felse if (p[to] == -1) {
  p[to] = v;
  if (match[to] == -1)
61
62
63
                                    return to;
```

```
to = match[to];
                             \mathtt{used}\,[\,\mathtt{to}\,] \ = \ \mathtt{true}\;;
                            \label{eq:qt++} {\tt q\,[\,qt++]\,\dot{}} = \ {\tt to} \ ;
67
68
69
                   }
70
71
                return -1;
72
73
            \begin{array}{lll} {\tt vector}\!<\!{\tt pair}\!<\!\!\inf\,, & {\tt int}\!>\!> {\tt solve}\,(\,{\tt int}\,\,\_{\tt n}\,, & {\tt vector}\!<\!{\tt pair}\!<\!\!\leftarrow\!\!\cdot\!\!\\ & {\tt int}\,, & {\tt int}\!>\!> {\tt edges}\,) \end{array}\{
                n = _n;
for (int i = 0; i < n; i++) g[i].clear();
for (auto o : edges) {
                   g[o.first].push_back(o.second);
79
                    g[o.second].push_back(o.first);
80
                81
84
                        int v = find_path (i);
                         while (v != -1) {
85
                            int pv = p[v], ppv = match[pv];
86
                            \mathtt{match} \, [\, \mathtt{v} \, ] \, \stackrel{=}{=} \, \mathtt{pv} \, , \, \, \stackrel{\mathtt{natch}}{\mathtt{match}} \, [\, \mathtt{pv} \, ] \, = \, \mathtt{v} \, ;
                            v = ppv;
                   }
91
92
                vector < pair < int , int > > ans;
for (int i = 0; i < n; i++) {
   if (match[i] > i) {
93
                        ans.push_back(make_pair(i, match[i]));
97
98
                return ans;
99
```

final/graphs/heavyLight.cpp

```
namespace hld {
           int space int \[ \] \{
const int \[ N = 1 \le < 17;
int \[ par[N], \[ heavy[N], \[ h[N];
int \[ root[N], \[ pos[N];
\]
</pre>
           {\tt vector}\!<\!{\tt vector}\!<\!i\,n\,t\!>\,>\,e\;;
           segtree tree;
           int dfs(int v) {
               int sz = 1, mx = 0;

for (int to : e[v]) {

   if (to == par[v]) continue;
12
13
                   \mathtt{par}\,[\,\mathtt{to}\,]\ =\ \mathtt{v}\;;
                  h[to] = h[v] + 1;
14
                   int cur = dfs(to);
15
                   if (cur > mx) heavy [v] = to, mx = cur;
19
               return sz;
20
           }
21
           template < typename T>
           void path(int u, int v, T op) {
  for (; root[u] != root[v]; v = par[root[v]]) {
    if (h[root[u]] > h[root[v]]) swap(u, v);
    op(pos[root[v]], pos[v] + 1);
}
23
25
26
27
               if (h[u] > h[v])
                                               swap(u, v);
               op(pos[u], pos[v] + 1);
30
31
           32
33
              e = _e;
n = e.size();
34
               tree = segtree(n);
               {\tt memset} \; (\; {\tt heavy} \; , \quad -1 \; , \quad s \, i \, z \, e \, o \, f \; (\; {\tt heavy} \; [\; 0 \; ] \;) \quad * \quad n \;) \; ;

    par[0] = -1;

    h[0] = 0;

37
38
39
               dfs(0);
                   f(int i = 0, cpos = 0; i < n; i++) {
if (par[i] == -1 || heavy[par[i]] != i)
for (int j = i; j != -1; j = heavy[j])
root[j] = i;</pre>
40
43
44
                           pos[j] = cpos++;
45
                  }
```

final/graphs/hungary.cpp

```
namespace hungary
           const int N = 210;
           \begin{array}{ll} \mathbf{int} & \mathbf{a} \left[ \, \mathbb{N} \, \right] \left[ \, \mathbb{N} \, \right] \, ; \\ \mathbf{int} & \mathbf{ans} \left[ \, \mathbb{N} \, \right] \, ; \end{array}
 6
            int calc(int n, int m)
10
               ++\mathbf{n} , ++\mathbf{m} ;
               11
12
13
                   \begin{array}{l} {\tt p} \; [\; 0 \; ] \; = \; {\tt i} \; ; \\ {\tt i} \; n \; t \; \; {\tt x} \; = \; 0 \; ; \end{array}
14
16
                   vi mn(m, inf);
17
                   \quad \hbox{\tt vi was} \, (\, \hbox{\tt m} \, \, , \quad 0\, ) \, \, ; \\
18
                    while (p[x])
19
20
                       22
23
                           24
25
26
28
                        forn(j, m)
29
                       {
                           i\, f \ (\, w\, a\, s\, \, \big[\, j\, \big]\,) \ u\, \big[\, \underline{p}\, \big[\, j\, \big]\,\big] \ += \ d\, d\,\,, \ v\, \big[\, j\, \big] \ -= \ d\, d\,\,;
30
                           else mn[j] -= dd;
31
32
                       x = y;
35
                    while (x)
36
                       \begin{array}{l} { \, i \, n \, t \,} \  \, { \, y \,} = \, { \, p \, r \, e \, v \,} \, \left[ \, { \, x \,} \, \right] \, ; \\ { \, p \,} \left[ \, { \, x \,} \, \right] \, = \, { \, p \,} \left[ \, { \, y \,} \, \right] \, ; \end{array}
37
38
                       x = y;
42
                for (int j = 1; j < m; ++j)
43
44
                   \mathtt{ans}\,[\,\mathtt{p}\,[\,\mathtt{j}\,]\,] \;=\; \mathtt{j}\;;
45
46
                return - v[0];
            48
                49
50
51
                 -- to restore permutation use ans[]
                      everything works on negative numbers
54
                !! i don't understand this code,
                copypasted from e-maxx (and rewrited by enot110 \!\leftarrow
55
```

final/graphs/max-flow-min-cost.cpp

```
namespace flow
{
    const int maxn = 2e5 + 10;
    const int maxe = 2 * maxn;
```

```
int head [maxn], next [maxe], to [maxe], flow [maxe], \hookleftarrow
inline void setN(int n)
{
     ST = n;
     EN = n + 1;

N = n + 2;
inline void _add(int x, int y, int f, int c)
     to [ec] = y;
next[ec] = head[x];
head[x] = ec;
     flow [ec] = f;
     cost ec = c;
in \, line \ int \ add \, (int \ x \, , \ int \ y \, , \ int \ f \, , \ int \ c)
     \begin{array}{l} \mathtt{ \_add} \, (\, \mathtt{x} \, , \  \, \mathtt{y} \, , \  \, \mathtt{f} \, , \  \, \mathtt{c} \, ) \, \, ; \\ \mathtt{ \_add} \, (\, \mathtt{y} \, , \  \, \mathtt{x} \, , \  \, 0 \, , \  \, -\mathtt{c} \, ) \, \, ; \\ \mathtt{return} \  \  \, \mathtt{ec} \, - \, 1 \, ; \end{array}
void clear()
     forn(i, N) head[i] = 0;
{\tt ll d[maxn], p[maxn];}
int last[maxn];
int used [maxn];
{\tt pair}\!<\!\!{\tt ll}\;,\;\;{\tt ll}\!>\;{\tt \_calc}\left(\;{\tt int}\;\;{\tt flag}\;\right)
      const 11 INF = 1e12;
     \begin{array}{lll} & \texttt{forn}(\texttt{i}, \texttt{N}) & \texttt{p[i]} = \texttt{INF}; \\ & \texttt{p[ST]} = \texttt{0}; \\ & \texttt{forn}(\texttt{\_}, \texttt{N}) & \texttt{forn}(\texttt{x}, \texttt{N}) & \texttt{for} & \texttt{(int e = head[x]; e; e} & \leftarrow \end{array}
          = next[e]) if (flow[e] > 0)
           \begin{array}{l} {\rm i}\, n\, t \quad y \, = \, t\, o\, [\, e\, ]\, ; \\ {\rm i}\, f \quad (\, p\, [\, y\, ] \, \, > \, p\, [\, x\, ] \, \, + \, \, {\rm cost}\, [\, e\, ]\, ) \end{array}
                p[y] = p[x] + cost[e];
     {\tt ll\ resFlow}\ =\ 0\,,\ {\tt resCost}\ =\ 0\,;
      while (1)
           \mbox{forn}\,(\,\mbox{i}\,,\  \, \mbox{N}\,)\  \  \, \mbox{d}\,[\,\mbox{i}\,]\  \, =\  \, \mbox{INF}\,\,,\  \, \mbox{used}\,[\,\mbox{i}\,]\  \, =\  \, 0\,;
            d[ST] = 0;
            forn(_, N)
                 i n t x =
                 \mathtt{forn}\,(\,\mathtt{i}\,,\,\,\,\mathtt{N}\,)\stackrel{'}{}\,\mathtt{if}\  \, (\,!\,\mathtt{used}\,[\,\mathtt{i}\,]\  \, \&\&\  \, (\,\mathtt{x}\,==\,-1\  \, |\,|\  \, \mathsf{d}\,[\,\mathtt{x}\,]\  \, \hookleftarrow
          d[i]))x = i;
                  used[x] = 1;
                  \begin{array}{lll} & \text{if } (d[x]] == & \text{INF}) & \text{break}; \\ & \text{for } (\text{int } e = \text{head}[x]; e; e = \text{next}[e]) & \text{if } (\hookleftarrow) \end{array}
      flow[e] > 0)
                       \begin{array}{lll} & \mbox{int } \mbox{ y = to[e];} \\ & \mbox{ll len = cost[e] + p[x] - p[y];} \\ & \mbox{if } (d[y] > d[x] + len) \end{array}
                             {\tt d\,[\,y\,]} \ = \ {\tt d\,[\,x\,]} \ + \ {\tt len} \ ;
                            last[y] = e;
            if (d[EN] = INF) break;
            \begin{array}{lll} {\tt ll \ realCost} \ = \ {\tt d\left[EN\right]} \ + \ {\tt p\left[EN\right]} \ - \ {\tt p\left[ST\right]} \, ; \\ {\tt if \ \left(flag \ \&\& \ realCost} \ > \ 0\right) \ break} \, ; \end{array}
            \begin{array}{lll} \textbf{int} & \textbf{pushed} & = & \textbf{inf} \ ; \end{array}
           \begin{array}{ll} \hbox{int} & \hbox{x} &= \hbox{EN} \; ; \\ \hbox{while} & (\hbox{x} & != \hbox{ST}) \end{array}
                 int e = last[x];
                 pushed = min(pushed, flow[e]);
x = to[e ^ 1];
```

13

14

 $\frac{15}{16}$

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37 38

 $\frac{39}{40}$

41

 $\frac{42}{43}$

44

45

 $\frac{46}{47}$

49

50 51

54

55 56

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60

61

62

63

64

67 68

71

72

73

75

77

78 79

80 81

83

85

86

87

90

91

92

```
resCost += realCost * pushed;
              {\tt resFlow} \ +\!= \ {\tt pushed} \ ;
97
 98
              while (x != ST)
100
                 int e = last[x];
                flow[e] -= pushed;
flow[e ^ 1] += pushed;
x = to[e ^ 1];
101
102
103
104
105
             forn(i, N) p[i] += d[i];
107
108
           return mp(resFlow, resCost);
ling
110
111
        pair < 11, 11 > maxFlow()
112
113
           return _calc(0);
114
115
1116
        {\tt pair}\!<\!\!11\;,\;\;11\!>\;{\tt minCost}\;(\,)
117
           return \_calc(1);
119
120
         // HOW TO USE::
121
122
            -- add adges using add(x, y, f, c), call setN(n \leftarrow
123
                run maxFlow/minCost, returns pair(flow, cost←
124
```

final/graphs/retro.cpp

```
namespace retro
        const int N = 4e5 + 10;
        vi vrev[N];
        void add(int x, int y)
10
          v [x].pb(y);
          vrev[y].pb(x);
12
13
        \begin{array}{cccc} const & int & \mathtt{UD} = 0; \\ const & int & \mathtt{WIN} = 1; \end{array}
14
15
        const int LOSE = 2;
        int moves [N];
20
        int deg[N];
        void calc(int n)
25
          forn(i, n) deg[i] = sz(v[i]);
           st = en = 0;
forn(i, n) if (!deg[i])
26
27
28
              q[en++] = i
30
             res[i] = LOSE;
31
32
           while (st < en)
33
              int x = q[st++];
34
35
              37
38
                   \begin{array}{lll} {\tt res}\,[\,{\tt y}\,] &=& 3 \; - \; {\tt res}\,[\,{\tt x}\,]\,; \\ {\tt moves}\,[\,{\tt y}\,] &=& {\tt moves}\,[\,{\tt x}\,] \; + \; 1\,; \end{array}
39
40
                   q[en++] = y;
43
          }
44
45
       }
46
```

final/graphs/smith.cpp

```
const int N = 1e5 + 10:
 3
          struct graph
  4
              int n:
  6
              vi v[N];
              vi vrev[N];
10
              void read()
11
12
                   scanf("%d%d", &n, &m);
13
14
                   forn(i, m)
15
                       \begin{array}{ll} i\,n\,t & {\tt x}\;,\;\; {\tt y}\;;\\ {\tt scanf}\;(\,{\tt ''}\%d\%d\,{\tt ''}\;,\;\; \&{\tt x}\;,\;\; \&{\tt y}\,)\;; \end{array}
16
17
18
                       --x, --y;
v[x].pb(y);
19
20
                        vrev[y].pb(x);
21
22
              }
23
              \begin{array}{lll} & \text{int} & \text{deg}\left[\,\mathbb{N}\,\right]\,, & \text{cnt}\left[\,\mathbb{N}\,\right]\,, & \text{used}\left[\,\mathbb{N}\,\right]\,, & \text{f}\left[\,\mathbb{N}\,\right]\,; \\ & \text{int} & q\left[\,\mathbb{N}\,\right]\,, & \text{st}\,, & \text{en}\,; \end{array}
24
               \mathtt{set} \negthinspace < \negthinspace \overset{\cdot}{i} \negthinspace \, n \negthinspace \, t \negthinspace > \negthinspace \, \, \mathtt{s} \negthinspace \, \big[ \negthinspace \, \mathbb{N} \negthinspace \, \big] ;
27
28
29
              void calc()
30
                   \begin{array}{lll} {\tt forn}\,(\,{\tt x}\,,\ {\tt n}\,) & {\tt f}\,[\,{\tt x}\,] \;=\; -1\,,\ {\tt cnt}\,[\,{\tt x}\,] \;=\; 0\,; \\ {\tt int} & {\tt val} \;=\; 0\,; \end{array}
31
33
                    while (1)
34
35
                        {\tt st} \; = \; {\tt en} \; = \; 0 \, ;
                                                                                                                                                  21
                        \mathtt{for}\,\mathtt{n}\,(\,\mathtt{x}\,\,,\,\,\,\mathtt{n}\,)
36
37
                             deg[x] = 0;
39
40
                             for (int y : v[x]) if (f[y] == -1) deg[x]++;
41
                        \mathtt{forn}(\mathtt{x},\ \mathtt{n})\ \ \mathsf{if}\ \ (!\,\mathtt{deg}\,[\mathtt{x}]\ \&\&\ \mathtt{f}\,[\mathtt{x}]\ ==\ -1\ \&\&\ \mathtt{cnt}\,[\mathtt{x}] \hookleftarrow
42
                      == val)
                        {
                             q[en++] = x;
                             f[x] = val;
46
                        if (!en) break;
while (st < en)
47
                                                                                                                                                  35
48
                             int x = q[st];
51
52
                             for (int y : vrev[x])
53
                                   \  \, \mathbf{if} \  \  \, (\, \mathbf{used} \, [\, \mathbf{y} \, ] \,\, = = \,\, 0 \,\, \, \&\& \,\, \, \mathbf{f} \, [\, \mathbf{y} \, ] \,\, = = \,\, -1) 
54
55
                                       {\tt used} \, [\, {\tt y} \, ] \ = \ 1 \, ;
57
                                       cnt[y] + +;
                                        for (int z : vrev[y])
58
59
60
                                            if(f[z] = -1 \&\& deg[z] = 0 \&\& cnt[z \leftarrow
61
                   == val
63
                                                f[z] = val;
64
                                                q[en++] = z;
65
66
                                                                                                                                                  54
67
                                 }
                            }
69
                        val++;
70
71
                   72
                   forn(x, n) if (f[x] == -1)
74
                        (f[y]);
76
         } g1, g2;
         \mathtt{string}\ \mathtt{get}\left(\begin{smallmatrix}i\,n\,t&x\,,&i\,n\,t&y\end{smallmatrix}\right)
81
              \begin{array}{lll} & \text{int } & \text{f1} = & \text{g1.f[x]} \;, & \text{f2} = & \text{g2.f[y]} \;; \\ & \text{if } & \text{(f1} == & -1 \;\&\& \; \text{f2} == & -1) \;\; \text{return } \;\; \text{"draw"} \;; \end{array}
82
              if (f1 == -1) {
```

final/graphs/twoChinese.cpp

```
struct Edge {
3
         int from, to, w, id;
      {\tt namespace} \ {\tt dmst} \ \{
          \label{eq:ctor} \texttt{vector} < \stackrel{\cdot}{\textbf{i}} \, n \, t > \ \textbf{p} \; ;
          {\tt vector} <\!\! {\tt Edge}\! > \ {\tt edges} \ ;
 9
         int get(int x) {
   if (x == p[x]) return x;
10
11
             return p[x] = get(p[x]);
13
14
15
         16
            p[get(v)] = get(u);
17
19
          {\tt vector} \negthinspace < \negthinspace {\tt Edge} \negthinspace > \negthinspace \mathtt{solve} \negthinspace ( \negthinspace ) \negthinspace \enspace \bigl( \negthinspace \bigr)
             \begin{array}{l} {\tt vector} < & {\tt int} > & {\tt id} \left( \left. {\tt n} \right., -1 \right); \\ {\tt vector} < & {\tt int} > & {\tt vert}; \end{array}
20
             int cn = 0;
for (int i = 0; i < n; i++) if (get(i) == i) {
22
                vert.push_back(i);
                id[i] = cn++;
26
             if (cn == 1) return vector <Edge >();
             vector < vector < int > > e(cn);
             for (int i = 0; i < (int) edges.size(); i++) {
  if (get(edges[i].to) != get(edges[i].from)) {</pre>
                   e[id[get(edges[i].to)]].push_back(i);
33
34
             vector < int > nxtId(cn, -1);
36
             for (int i = 0; i < cn; i++) {
                 int mn = INF;
38
                 for (int id : e[i]) mn = min(mn, edges[id].w);
for (int id : e[i]) {
39
40
                    edges[id].w -= mn;
41
                    if (edges[id].w == 0) nxtId[i] = id;
42
43
46
             vector < char > vis(cn);
47
             vis[0] = 1;
                   cur = 1;
             while (!vis[cur]) {
    vis[cur] = 1;
                cur = id [get (edges [nxtId [cur]].from)];
52
53
             {\tt vector} < {\tt Edge} > {\tt ans};
             if (cur == 0) {
  for (int i = 0; i < cn; i++) {
55
                   if (vis[i] && i != 0) {
                       ans.push_back(edges[nxtId[i]]);
58
                       uni(0, vert[i]);
59
60
                 auto nans = solve();
                 for (auto ee : nans) ans.push_back(ee);
65
             \mathtt{vector} < \!\! i\, n\, t \!\! > \, \mathtt{cp} \; = \; p \; ;
66
             int o = cur;
             while (1) {
  uni(vert[o], vert[cur]);
67
69
                 ans.push_back(edges[nxtId[cur]]);
70
                  \begin{array}{lll} int & to \ = \ id \left[ \, \mathtt{get} \left( \, \mathtt{edges} \left[ \, \mathtt{nxtId} \left[ \, \mathtt{cur} \, \right] \, \right] \, . \, \, \mathtt{from} \, \right) \, \right]; \\ \end{array} 
                                      break;
71
                 if (to == o)
72
                cur = to;
73
             vector < Edge > nedges = solve();
```

```
vector < char > covered(cn);
        1;
        for (auto ee : ans) if (!covered[id[get(ee.to) ← ]]) nedges.push_back(ee);
78
        return nedges;
80
81
82
      // root is 0
      vector < Edge > getMst(int _n, vector < Edge > _edges) {
83
       n = _n;
edges = _edges;
86
       p.resize(n);
87
        for (int i = 0; i < n; i++) p[i] = i;
88
89
        return solve();
90
```

final/graphs/linkcut.cpp

```
#include <iostream >
     #include <cstdio>
     #include <cassert>
      using namespace std;
      // BEGIN ALGO
      const int MAXN = 1100000;
     typedef struct _node{
    _node *1, *r, *p, *pp;
    int size; bool rev;
12
13
       _node();
14
       explicit _node(nullptr_t){
    l = r = p = pp = this;
        size = rev =
18
       void push(){
19
        if (rev) {
1->rev ^= 1; r->rev ^= 1;
20
22
          rev = 0; swap(1,r);
23
24
       void update();
25
26
     }* node;
      node None = new _node(nullptr);
      node v2n [MAXN];
^{29}
      _node :: _node ( ) {
30
       1 = r = p = pp = None;
31
       size = 1; rev = false;
32
      33
35
36
      37
38
       assert(!v->rev); assert(!v->p->rev);
39
       node u = v -> p;
       if (v == u -> 1)
        {\tt u} \!-\!\!>\!\! {\tt l} \ = \ {\tt v} \!-\!\!>\!\! {\tt r} \ , \ {\tt v} \!-\!\!>\!\! {\tt r} \ = \ {\tt u} \ ;
42
43
       else
       \begin{array}{lll} u-\!\!>\!\!r &=& v-\!\!>\!\!1\;, & v-\!\!>\!\!1 &=& u\;; \\ s\,\text{w}\,\text{ap}\,(\,u-\!\!>\!\!p\;,v-\!\!>\!\!p)\;; & s\,\text{w}\,\text{ap}\,(\,v-\!\!>\!\!pp\;,u-\!\!>\!\!pp\,)\;; \\ if & (\,v-\!\!>\!\!p\; != \ \text{None}\,)\,\{ \end{array}
44
45
        assert(v->p->1 == u \mid | v->p->r == u);
48
         if (v-)p->r == u) v->p->r = v;
         else v \rightarrow p \rightarrow 1 = v;
49
50
51
       u \rightarrow update(); v \rightarrow update();
      void bigRotate(node v){
       assert(v->p != None);
       v -> p -> p -> p ush();

v -> p -> p ush();
55
56
57
       \mathtt{v} \! - \! > \! \mathtt{push} \; (\;) \; \; ; \; \;
       61
62
          rotate(v);
63
       rotate(v);
```

```
inline void Splay(node v) {
               while (v->p \stackrel{?}{!}= None) bigRotate(v);
  68
            inline\ void\ splitAfter(node\ v) {
  69
              v \rightarrow p u s h () ;
  70
              \mathtt{Splay}\,(\,\mathtt{v}\,)\,\,;
              {\tt v-\!\!>\!\!r-\!\!>\!\!p}\ =\ {\tt None}\;;
              v \rightarrow r \rightarrow p p = v ;

v \rightarrow r = N on e ;
  74
  75
              v = > update();
  76
            void expose(int x){
  77
              node v = v 2n [x];
               splitAfter(v);
  80
               while (v->pp != None) {
                 \begin{array}{ll} \mathtt{assert}\,(\,\mathtt{v} - \!\!\!> \!\!\! \mathtt{p} \ == \ \mathtt{None}\,) \\ \mathtt{splitAfter}\,(\,\mathtt{v} - \!\!\!> \!\!\! \mathtt{pp}\,) \ ; \end{array}
  81
  82
                 \mathtt{assert} \; (\; \mathtt{v} - \!\!> \!\! \mathtt{pp} - \!\!\!> \!\! \mathtt{r} \stackrel{\frown}{=} \; \mathtt{None} \; ) \; ;
  83
                 assert(v->pp->p == None);
                 assert (!v->pp->rev);
  86
                 v \rightarrow pp \rightarrow r = v
  87
                 v\!-\!\!>\!\!pp\!-\!\!>\!\!up\,dat\,e\;(\;)\;;
                 v = v -> p p;
  88
                 v \rightarrow p p = None;
  89
               assert(v->p == None);
  91
              Splay(v2n[x]);
  93
  94
             inline void makeRoot(int x){
              expose(x):
  95
              \begin{array}{lll} {\tt expose}\,(\,{\tt x}\,)\,; \\ {\tt assert}\,(\,{\tt v}\,{\tt 2n}\,[\,{\tt x}]->{\tt p}\,==\,{\tt None}\,)\,; \\ {\tt assert}\,(\,{\tt v}\,{\tt 2n}\,[\,{\tt x}]->{\tt pp}\,==\,{\tt None}\,)\,; \\ {\tt assert}\,(\,{\tt v}\,{\tt 2n}\,[\,{\tt x}]->{\tt r}\,==\,{\tt None}\,)\,; \\ {\tt v}\,{\tt 2n}\,[\,{\tt x}]->{\tt rev}\,\,\,\widehat{}\,=\,1\,; \end{array}
  96
 98
 99
100
            \begin{array}{lll} & \begin{array}{lll} & \\ & \text{in line void link} \left( \begin{array}{lll} & \text{int } & \text{x} \end{array}, \begin{array}{lll} & \text{int } & \text{y} \end{array} \right) \left\{ \\ & \text{makeRoot} \left( \hspace{.1cm} \text{x} \right) \hspace{.1cm} ; & \text{v2n} \left[ \hspace{.1cm} \text{x} \right] - > \text{pp} \hspace{.1cm} = \hspace{.1cm} \text{v2n} \left[ \hspace{.1cm} \text{y} \hspace{.1cm} \right] \hspace{.1cm} ; \end{array} \right.
101
102
103
             inline void cut(int x, int y){
104
105
               expose(x)
106
              Splay(v2n[y]);
              i\,f\ (\,{\tt v}\,{\tt 2}\,{\tt n}\,[\,{\tt y}] -\!\!>\!\! {\tt p}\,{\tt p}\ !=\ {\tt v}\,{\tt 2}\,{\tt n}\,[\,{\tt x}\,]\,)\,\{
107
                 swap(x,y);

expose(x);
108
110
                 Splay(v2n[y]);
111
                 assert(v2n[y]->pp == v2n[x]);
112
113
               v2n[y]->pp = None;
114
             inline int get(int x, int y){
115
              117
118
               expose(y);
                                           expose(x);
              Splay(v2n[y]);
119
              \begin{array}{l} \text{if } \left( \begin{array}{c} \text{v2n} \left[ \begin{array}{c} \text{J} \end{array} \right] \right) \,, \\ \text{return } \left[ \begin{array}{c} \text{v2n} \left[ \begin{array}{c} \text{y} \end{array} \right] - \right) \text{ return } -1; \\ \text{return } \left[ \begin{array}{c} \text{v2n} \left[ \begin{array}{c} \text{y} \end{array} \right] - \right) \text{size} \,; \end{array} \right.
120
122
            // END ALGO
123
124
125
             _node mem[MAXN];
126
127
            int main() {
  freopen("link cut .in","r", stdin);
  freopen("link cut .out", "w", stdout);
129
130
131
              \begin{array}{ll} {\bf i}\,{\bf n}\,{\bf t}\, & {\bf n}\,, {\bf m}\,; \\ {\bf s}\,{\bf canf}\, \left(\,{}^{''}\%d\ \%d\,{}^{''}\,, \&\,{\bf n}\,, \&\,{\bf m}\,\right)\,; \end{array}
132
               for (int i = 0; i < n; i++)
136
                 v2n[i] = \&mem[i];
137
               for (int i = 0; i < m; i++){
138
                 int [a,b;
if (scanf(" link %d %d",&a,&b) == 2)
139
                 link(a-1,b-1);
else if (scanf(" cut %d %d",&a,&b) == 2)
141
142
                 143
144
145
146
                   assert (false);
148
149
150
```

dbl Simpson() { return (F(-1) + 4 * F(0) + F(1)) / 6; } dbl Runge2() { return (F(-sqrtl(1.0 / 3)) + F(sqrtl(1.0 / 3))) / 2; } dbl Runge3() { return (F(-sqrtl(3.0 / 5)) * 5 + F(0) * 8 + F(sqrtl(3.0 / 5)) * 5) / 18; }

Simpson и Runge2 – точны для полиномов степени <=3 Runge3 – точен для полиномов степени <=5

Явный Рунге-Кутт четвертого порядка, ошибка $O(h^4)$

$$\begin{array}{l} {\rm y'} = {\rm f(x,\,y)\,\,y_(n+1)} = {\rm y_n} \, + \, ({\rm k1} \, + \, 2 \, * \, {\rm k2} \, + \, 2 \, * \, {\rm k3} \, + \\ {\rm k4)} \, * \, {\rm h} \, / \, 6 \end{array}$$

$$\begin{array}{l} k1 \, = \, f(xn, \, \, yn) \, \, \, k2 \, = \, f(xn \, + \, h/2, \, \, yn \, + \, h/2 \, * \, k1) \, \, k3 \, = \\ f(xn \, + \, h/2, \, \, yn \, + \, h/2 \, * \, k2) \, \, k4 \, = \, f(xn \, + \, h, \, \, yn \, + \, h \, * \, k3) \end{array}$$

Методы Адамса-Башфорта

Извлечение корня по простому модулю (от Сережи) 3 <= p, 1 <= a < p, найти $x^2 = a$

1) Если $a^((p-1)/2) != 1$, return -1 2) Выбрать случайный 1 <= i < p 3) $T(x) = (x+i)^((p-1)/2) \mod (x^2 - a) = bx + c$ 4) Если b != 0 то вернуть c/b, иначе к шагу 2)

Иногда вместо того чтобы считать первообразный у простого числа, можно написать чекер ответа и перебирать случайный первообразный.

Не заходит FFT по TL-ю – чекнуть что стоит double, а не long double

 $\rm mt19937$ генерит случайный unsigned int, если хочется больше есть $\rm mt19937_64$

Иногда можно представить ответ в виде многочлена и вместо подсчета самих к-тов посчитать значения и проинтерполировать

Перед сабмитом чекнуть что все выводится в printf, а не eprintf!!!

Лемма Бернсайда:

Группа G действует на множество X Тогда число классов эквивалентности = (sum |f(g)| for g in G) / |G| где f(g) = число x (из X) : g(x) == x

Число простых быстрее O(n):

dp(n, k) – число чисел от 1 до n в которых все простые $>=p[k]\;dp(n, 1)=n\;dp(n, j)=dp(n, j+1)+dp(n\mid p[j], j)$, т. e. dp(n, j+1)=dp(n, j) - $dp(n\mid p[j], j)$

Если p[j], $p[k] > \operatorname{sqrt}(n)$ то $\operatorname{dp}(n,j) + j == \operatorname{dp}(n,k) + k$ Хуяришь все оптимайзы сверху, но не считаешь глубже $\operatorname{dp}(n,k)$, n < K Потом фенвиком+сортировкой подсчитываешь за $(K+Q)\log$ все эти запросы Хуяришь во второй раз, но на этот раз берешь прекальканные значения

Если $\operatorname{sqrt}(n) < p[k] < n$ то (число простых до n)=dp(n, k) + k - 1

Чиселки:

 Φ ибоначчи 45: 1134903170 46: 1836311903 47: 2971215073 91: 4660046610375530309 92: 7540113804746346429 93: 12200160415121876738

Числа с кучей делителей 20: d(12)=6 50: d(48)=10 100: d(60)=12 1000: d(840)=32 10^4: d(9240)=64 10^5: d(83160)=128 10^6: d(720720)=240 10^7: d(8648640)=448 10^8: d(91891800)=768 10^9: d(931170240)=1344 10^{11}: d(97772875200)=4032 10^{12}: d(963761198400)=6720 10^{15}: d(866421317361600)=26880 10^{18}: d(897612484786617600)=103680

0:1, Bell numbers: 2:2,3:5,1:1,4:15.6:203,5:52,7:877, 8:4140, 9:21147, 10:115975,11:678570, 12:4213597, 13:27644437, 14:190899322, 15:1382958545, 16:10480142147, 17:82864869804, 18:682076806159, 19:5832742205057, 20:51724158235372, 22:4506715738447323,21:474869816156751, 23:44152005855084346

Table of Integrals*

Basic Forms

$$\int x^n dx = \frac{1}{n+1} x^{n+1} \tag{1}$$

$$\int \frac{1}{x} dx = \ln|x| \tag{2}$$

$$\int udv = uv - \int vdu \tag{3}$$

$$\int \frac{1}{ax+b} dx = \frac{1}{a} \ln|ax+b| \tag{4}$$

Integrals of Rational Functions

$$\int \frac{1}{(x+a)^2} dx = -\frac{1}{x+a}$$
 (5)

$$\int (x+a)^n dx = \frac{(x+a)^{n+1}}{n+1}, n \neq -1$$
 (6)

$$\int x(x+a)^n dx = \frac{(x+a)^{n+1}((n+1)x-a)}{(n+1)(n+2)}$$
 (7)

$$\int \frac{1}{1+x^2} dx = \tan^{-1} x \tag{8}$$

$$\int \frac{1}{a^2 + x^2} dx = \frac{1}{a} \tan^{-1} \frac{x}{a} \tag{9}$$

$$\int \frac{x}{a^2 + x^2} dx = \frac{1}{2} \ln|a^2 + x^2| \tag{10}$$

$$\int \frac{x^2}{a^2 + x^2} dx = x - a \tan^{-1} \frac{x}{a} \tag{11}$$

$$\int \frac{x^3}{a^2 + x^2} dx = \frac{1}{2}x^2 - \frac{1}{2}a^2 \ln|a^2 + x^2| \tag{12}$$

$$\int \frac{1}{ax^2 + bx + c} dx = \frac{2}{\sqrt{4ac - b^2}} \tan^{-1} \frac{2ax + b}{\sqrt{4ac - b^2}}$$
 (13)

$$\int \frac{1}{(x+a)(x+b)} dx = \frac{1}{b-a} \ln \frac{a+x}{b+x}, \ a \neq b$$
 (14)

$$\int \frac{x}{(x+a)^2} dx = \frac{a}{a+x} + \ln|a+x| \tag{15}$$

$$\int \frac{x}{ax^2 + bx + c} dx = \frac{1}{2a} \ln|ax^2 + bx + c| - \frac{b}{a\sqrt{4ac - b^2}} \tan^{-1} \frac{2ax + b}{\sqrt{4ac - b^2}}$$
 (16)

Integrals with Roots

$$\int \sqrt{x-a} dx = \frac{2}{3} (x-a)^{3/2} \tag{17}$$

$$\int \frac{1}{\sqrt{x \pm a}} dx = 2\sqrt{x \pm a} \tag{18}$$

$$\int \frac{1}{\sqrt{a-x}} dx = -2\sqrt{a-x} \tag{19}$$

$$\int x\sqrt{x-a}dx = \frac{2}{3}a(x-a)^{3/2} + \frac{2}{5}(x-a)^{5/2}$$
 (20)

$$\int \sqrt{ax+b}dx = \left(\frac{2b}{3a} + \frac{2x}{3}\right)\sqrt{ax+b} \tag{21}$$

$$\int (ax+b)^{3/2}dx = \frac{2}{5a}(ax+b)^{5/2}$$
 (22)

$$\int \frac{x}{\sqrt{x+a}} dx = \frac{2}{3} (x \mp 2a) \sqrt{x \pm a}$$
 (23)

$$\int \sqrt{\frac{x}{a-x}} dx = -\sqrt{x(a-x)} - a \tan^{-1} \frac{\sqrt{x(a-x)}}{x-a}$$
 (2)

$$\int \sqrt{\frac{x}{a+x}} dx = \sqrt{x(a+x)} - a \ln \left[\sqrt{x} + \sqrt{x+a} \right]$$
 (25)

$$\int x\sqrt{ax+b}dx = \frac{2}{15a^2}(-2b^2 + abx + 3a^2x^2)\sqrt{ax+b}$$
 (26)

$$\int \sqrt{x(ax+b)}dx = \frac{1}{4a^{3/2}} \left[(2ax+b)\sqrt{ax(ax+b)} \right]$$

$$-b^{2} \ln \left| a\sqrt{x} + \sqrt{a(ax+b)} \right| \right] \tag{27}$$

$$\int \sqrt{x^3(ax+b)}dx = \left[\frac{b}{12a} - \frac{b^2}{8a^2x} + \frac{x}{3}\right]\sqrt{x^3(ax+b)} + \frac{b^3}{8a^5/2}\ln\left|a\sqrt{x} + \sqrt{a(ax+b)}\right|$$
(28)

$$\int \sqrt{x^2 \pm a^2} dx = \frac{1}{2} x \sqrt{x^2 \pm a^2} \pm \frac{1}{2} a^2 \ln \left| x + \sqrt{x^2 \pm a^2} \right|$$
(29)

$$\int \sqrt{a^2 - x^2} dx = \frac{1}{2} x \sqrt{a^2 - x^2} + \frac{1}{2} a^2 \tan^{-1} \frac{x}{\sqrt{a^2 - x^2}}$$
(30)

$$\int x\sqrt{x^2 \pm a^2} dx = \frac{1}{3} \left(x^2 \pm a^2\right)^{3/2} \tag{31}$$

$$\int \frac{1}{\sqrt{x^2 \pm a^2}} dx = \ln \left| x + \sqrt{x^2 \pm a^2} \right|$$
 (32)

$$\int \frac{1}{\sqrt{a^2 - x^2}} dx = \sin^{-1} \frac{x}{a} \tag{33}$$

$$\int \frac{x}{\sqrt{x^2 + a^2}} dx = \sqrt{x^2 \pm a^2}$$
 (34)

$$\int \frac{x}{\sqrt{a^2 - x^2}} dx = -\sqrt{a^2 - x^2} \tag{35}$$

$$\int \frac{x^2}{\sqrt{x^2 \pm a^2}} dx = \frac{1}{2} x \sqrt{x^2 \pm a^2} \mp \frac{1}{2} a^2 \ln \left| x + \sqrt{x^2 \pm a^2} \right|$$
(36)

$$\int \sqrt{ax^2 + bx + c} dx = \frac{b + 2ax}{4a} \sqrt{ax^2 + bx + c} + \frac{4ac - b^2}{8a^{3/2}} \ln \left| 2ax + b + 2\sqrt{a(ax^2 + bx + c)} \right|$$
(37)

$$\int x\sqrt{ax^2 + bx + c} = \frac{1}{48n^{5/2}} \left(2\sqrt{a}\sqrt{ax^2 + bx + c}\right)$$

$$(-3b^2 + 2abx + 8a(c + ax^2))$$

$$+3(b^3 - 4abc) \ln \left| b + 2ax + 2\sqrt{a}\sqrt{ax^2 + bx + c} \right|$$
 (38)

$$\int \frac{1}{\sqrt{ax^2 + bx + c}} dx = \frac{1}{\sqrt{a}} \ln \left| 2ax + b + 2\sqrt{a(ax^2 + bx + c)} \right|$$
(39)

$$\int \frac{x}{\sqrt{ax^2 + bx + c}} dx = \frac{1}{a} \sqrt{ax^2 + bx + c}$$

$$-\frac{b}{2a^{3/2}}\ln\left|2ax+b+2\sqrt{a(ax^2+bx+c)}\right|$$
 (40)

$$\int \frac{dx}{(a^2 + x^2)^{3/2}} = \frac{x}{a^2 \sqrt{a^2 + x^2}} \tag{41}$$

Integrals with Logarithms

$$\int \ln ax dx = x \ln ax - x \tag{42}$$

$$\int \frac{\ln ax}{x} dx = \frac{1}{2} (\ln ax)^2 \tag{43}$$

$$\int \ln(ax+b)dx = \left(x+\frac{b}{a}\right)\ln(ax+b) - x, a \neq 0 \quad (44)$$

$$\int \ln(x^2 + a^2) \, dx = x \ln(x^2 + a^2) + 2a \tan^{-1} \frac{x}{a} - 2x \quad (45)$$

$$\int \ln(x^2 - a^2) \, dx = x \ln(x^2 - a^2) + a \ln \frac{x+a}{x-a} - 2x \quad (46)$$

$$\int \ln (ax^2 + bx + c) dx = \frac{1}{a} \sqrt{4ac - b^2} \tan^{-1} \frac{2ax + b}{\sqrt{4ac - b^2}} - 2x + \left(\frac{b}{2a} + x\right) \ln (ax^2 + bx + c)$$
(47)

$$\int x \ln(ax+b) dx = \frac{bx}{2a} - \frac{1}{4}x^2 + \frac{1}{2}\left(x^2 - \frac{b^2}{a^2}\right) \ln(ax+b)$$
(48)

$$\int x \ln \left(a^2 - b^2 x^2\right) dx = -\frac{1}{2} x^2 + \frac{1}{2} \left(x^2 - \frac{a^2}{b^2}\right) \ln \left(a^2 - b^2 x^2\right)$$
(49)

Integrals with Exponentials

$$\int e^{ax} dx = \frac{1}{a} e^{ax} \tag{50}$$

$$\int \sqrt{x}e^{ax}dx = \frac{1}{a}\sqrt{x}e^{ax} + \frac{i\sqrt{\pi}}{2a^{3/2}}\operatorname{erf}\left(i\sqrt{ax}\right),$$
where $\operatorname{erf}(x) = \frac{2}{\sqrt{\pi}}\int_{0}^{x}e^{-t^{2}}dt$ (51)

$$\int xe^x dx = (x-1)e^x \tag{52}$$

$$\int xe^{ax}dx = \left(\frac{x}{a} - \frac{1}{a^2}\right)e^{ax} \tag{53}$$

$$\int x^2 e^x dx = (x^2 - 2x + 2) e^x$$
 (54)

$$\int x^{2}e^{ax}dx = \left(\frac{x^{2}}{a} - \frac{2x}{a^{2}} + \frac{2}{a^{3}}\right)e^{ax}$$
 (55)

$$\int x^3 e^x dx = (x^3 - 3x^2 + 6x - 6) e^x$$
 (56)

$$\int x^n e^{ax} dx = \frac{x^n e^{ax}}{a} - \frac{n}{a} \int x^{n-1} e^{ax} dx \qquad (57)$$

$$\int x^n e^{ax} dx = \frac{(-1)^n}{a^{n+1}} \Gamma[1+n, -ax],$$
where $\Gamma(a, x) = \int_a^\infty t^{a-1} e^{-t} dt$ (58)

$$\int e^{ax^2} dx = -\frac{i\sqrt{\pi}}{2\sqrt{a}} \operatorname{erf}\left(ix\sqrt{a}\right) \tag{59}$$

$$\int e^{-ax^2} dx = \frac{\sqrt{\pi}}{2\sqrt{a}} \operatorname{erf}(x\sqrt{a})$$
(60)

$$\int xe^{-ax^2} \, \mathrm{dx} = -\frac{1}{2a}e^{-ax^2} \tag{61}$$

$$\int x^2 e^{-ax^2} dx = \frac{1}{4} \sqrt{\frac{\pi}{a^3}} \operatorname{erf}(x\sqrt{a}) - \frac{x}{2a} e^{-ax^2}$$
 (62)

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Integrals with Trigonometric Functions

$$\int \sin ax dx = -\frac{1}{a}\cos ax \tag{63}$$

$$\int \sin^2 ax dx = \frac{x}{2} - \frac{\sin 2ax}{4a} \tag{64}$$

$$\int \sin^n ax dx = -\frac{1}{a} \cos ax \, _2F_1 \left[\frac{1}{2}, \frac{1-n}{2}, \frac{3}{2}, \cos^2 ax \right]$$
 (65)

$$\int \sin^3 ax dx = -\frac{3\cos ax}{4a} + \frac{\cos 3ax}{12a}$$
 (66)

$$\int \cos ax dx = -\frac{1}{a} \sin ax \tag{67}$$

$$\int \cos^2 ax dx = \frac{x}{2} + \frac{\sin 2ax}{4a} \tag{68}$$

$$\int \cos^p ax dx = -\frac{1}{a(1+p)} \cos^{1+p} ax \times {}_{2}F_{1} \left[\frac{1+p}{2}, \frac{1}{2}, \frac{3+p}{2}, \cos^2 ax \right]$$
 (69)

$$\int \cos^3 ax dx = \frac{3\sin ax}{4a} + \frac{\sin 3ax}{12a} \tag{70}$$

$$\int \cos ax \sin bx dx = \frac{\cos[(a-b)x]}{2(a-b)} - \frac{\cos[(a+b)x]}{2(a+b)}, a \neq b$$
(71)

$$\int \sin^2 ax \cos bx dx = -\frac{\sin[(2a-b)x]}{4(2a-b)} + \frac{\sin bx}{2b} - \frac{\sin[(2a+b)x]}{4(2a+b)}$$
(72)

$$\int \sin^2 x \cos x dx = \frac{1}{3} \sin^3 x \tag{73}$$

$$\int \cos^2 ax \sin bx dx = \frac{\cos[(2a-b)x]}{4(2a-b)} - \frac{\cos bx}{2b} - \frac{\cos[(2a+b)x]}{4(2a+b)}$$
(74)

$$\int \cos^2 ax \sin ax dx = -\frac{1}{3a} \cos^3 ax \tag{75}$$

$$\int \sin^2 ax \cos^2 bx dx = \frac{x}{4} - \frac{\sin 2ax}{8a} - \frac{\sin[2(a-b)x]}{16(a-b)} + \frac{\sin 2bx}{8b} - \frac{\sin[2(a+b)x]}{16(a+b)}$$
(76)

$$\int \sin^2 ax \cos^2 ax dx = \frac{x}{8} - \frac{\sin 4ax}{32a} \tag{77}$$

$$\int \tan ax dx = -\frac{1}{a} \ln \cos ax \tag{78}$$

$$\int \tan^2 ax dx = -x + \frac{1}{a} \tan ax \tag{79}$$

$$\int \tan^{n} ax dx = \frac{\tan^{n+1} ax}{a(1+n)} \times {}_{2}F_{1}\left(\frac{n+1}{2}, 1, \frac{n+3}{2}, -\tan^{2} ax\right)$$
(80)

$$\int \tan^3 ax dx = \frac{1}{a} \ln \cos ax + \frac{1}{2a} \sec^2 ax \tag{81}$$

$$\int \sec x dx = \ln|\sec x + \tan x| = 2\tanh^{-1}\left(\tan\frac{x}{2}\right) \quad (82)$$

$$\int \sec^2 ax dx = -\frac{1}{a} \tan ax \tag{83}$$

$$\int \sec^3 x \, dx = \frac{1}{2} \sec x \tan x + \frac{1}{2} \ln|\sec x + \tan x| \quad (84)$$

$$\int \sec x \tan x dx = \sec x \tag{85}$$

$$\int \sec^2 x \tan x dx = \frac{1}{2} \sec^2 x \tag{86}$$

$$\int \sec^n x \tan x dx = \frac{1}{n} \sec^n x, n \neq 0$$
 (87)

$$\int \csc x dx = \ln\left|\tan\frac{x}{2}\right| = \ln|\csc x - \cot x| + C \qquad (88)$$

$$\int \csc^2 ax dx = -\frac{1}{a} \cot ax \tag{89}$$

$$\int \csc^3 x dx = -\frac{1}{2} \cot x \csc x + \frac{1}{2} \ln|\csc x - \cot x| \quad (90)$$

$$\int \csc^n x \cot x dx = -\frac{1}{n} \csc^n x, n \neq 0$$
 (91)

$$\int \sec x \csc x dx = \ln|\tan x| \tag{92}$$

Products of Trigonometric Functions and

$$\int x \cos x dx = \cos x + x \sin x \tag{93}$$

$$\int x \cos ax dx = \frac{1}{a^2} \cos ax + \frac{x}{a} \sin ax \tag{94}$$

$$\int x^2 \cos x dx = 2x \cos x + \left(x^2 - 2\right) \sin x \tag{95}$$

$$\int x^2 \cos ax dx = \frac{2x \cos ax}{a^2} + \frac{a^2 x^2 - 2}{a^3} \sin ax$$
 (96)

$$\int x^{n} \cos x dx = -\frac{1}{2} (i)^{n+1} \left[\Gamma(n+1, -ix) + (-1)^{n} \Gamma(n+1, ix) \right]$$
(97)

$$\int x^{n} cosax dx = \frac{1}{2} (ia)^{1-n} [(-1)^{n} \Gamma(n+1, -iax) - \Gamma(n+1, ixa)]$$
(98)

$$\int x \sin x dx = -x \cos x + \sin x \tag{99}$$

$$\int x \sin ax dx = -\frac{x \cos ax}{a} + \frac{\sin ax}{a^2} \tag{100}$$

$$\int x^2 \sin x dx = \left(2 - x^2\right) \cos x + 2x \sin x \tag{101}$$

$$\int x^2 \sin ax dx = \frac{2 - a^2 x^2}{a^3} \cos ax + \frac{2x \sin ax}{a^2}$$
 (102)

$$\int x^{n} \sin x dx = -\frac{1}{2} (i)^{n} \left[\Gamma(n+1, -ix) - (-1)^{n} \Gamma(n+1, -ix) \right]$$
(103)

Products of Trigonometric Functions and Exponentials

$$\int e^x \sin x dx = \frac{1}{2} e^x (\sin x - \cos x) \tag{104}$$

$$\int e^{bx} \sin ax dx = \frac{1}{a^2 + b^2} e^{bx} (b \sin ax - a \cos ax) \quad (105)$$

$$\int e^x \cos x dx = \frac{1}{2} e^x (\sin x + \cos x) \tag{106}$$

$$\int e^{bx} \cos ax dx = \frac{1}{a^2 + b^2} e^{bx} (a \sin ax + b \cos ax) \quad (107)$$

$$\int xe^x \sin x dx = \frac{1}{2}e^x (\cos x - x\cos x + x\sin x) \qquad (108)$$

$$\int xe^x \cos x dx = \frac{1}{2}e^x (x\cos x - \sin x + x\sin x) \qquad (109)$$

Integrals of Hyperbolic Functions

$$\int \cosh ax dx = -\frac{1}{a} \sinh ax \tag{110}$$

$$\int e^{ax} \cosh bx dx =$$

$$\begin{cases} \frac{e^{ax}}{a^2 - b^2} [a\cosh bx - b\sinh bx] & a \neq b \\ \frac{e^{2ax}}{4a} + \frac{x}{2} & a = b \end{cases}$$
 (111)

$$\int \sinh ax dx = -\frac{1}{a} \cosh ax \tag{112}$$

$$\int e^{ax} \sinh bx dx =$$

$$\begin{cases} \frac{e^{ax}}{a^2 - b^2} [-b \cosh bx + a \sinh bx] & a \neq b \\ \frac{e^{2ax}}{4a} - \frac{x}{2} & a = b \end{cases}$$
 (113)

$$\int e^{ax} \tanh bx dx =$$

$$\begin{cases} \frac{e^{(a+2b)x}}{(a+2b)^2} {}_2F_1\left[1+\frac{a}{2b},1,2+\frac{a}{2b},-e^{2bx}\right] \\ -\frac{1}{a}e^{ax} {}_2F_1\left[\frac{a}{2b},1,1E,-e^{2bx}\right] & a \neq b \\ \frac{e^{ax}-2\tan^{-1}[e^{ax}]}{a} & a = b \end{cases}$$

$$\int \tanh ax \, dx = -\frac{1}{a} \ln \cosh ax \tag{115}$$

$$\int \cos ax \cosh bx dx = \frac{1}{a^2 + b^2} \left[a \sin ax \cosh bx + b \cos ax \sinh bx \right]$$
(116)

$$\int \cos ax \sinh bx dx = \frac{1}{a^2 + b^2} \left[b \cos ax \cosh bx + a \sin ax \sinh bx \right]$$
(117)

$$\int \sin ax \cosh bx dx = \frac{1}{a^2 + b^2} \left[-a \cos ax \cosh bx + b \sin ax \sinh bx \right]$$
 (118)

$$\int \sin ax \sinh bx dx = \frac{1}{a^2 + b^2} \left[b \cosh bx \sin ax - a \cos ax \sinh bx \right]$$
(119)

$$\int \sinh ax \cosh ax dx = \frac{1}{4a} \left[-2ax + \sinh 2ax \right] \tag{120}$$

$$\int \sinh ax \cosh bx dx = \frac{1}{b^2 - a^2} \left[b \cosh bx \sinh ax - a \cosh ax \sinh bx \right]$$
(121)