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1 Some usefull stuff

1.1 Fast I/O

```
#include <algorithm>
#include <cstdio>
/** 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() {
| if (pos == buf_len) {
| | pos = 0, buf_len = fread(buf, 1, buf_size,

    stdin);

 | if (pos == buf_len)
   return 1;
| }
 return 0;
}
inline int getChar() { return isEof() ? -1 :

    buf[pos++]; }

inline int readChar() {
int c = getChar();
| while (c !=-1 \&\& c <= 32)
return c;
inline int readUInt() {
int c = readChar(), x = 0;
| while ('0' \leq c && c \leq '9')
| x = x * 10 + c - '0', c = getChar();
return x;
}
inline int readInt() {
int s = 1, c = readChar();
| int x = 0;
| if (c == '-')
|  s = -1, c = getChar();
| while ('0' \le c \&\& c \le '9')
| x = x * 10 + c - '0', c = getChar();
| return s == 1 ? x : -x;
}
// 10M int [0..1e9)
// cin 3.02
// scanf 1.2
// cin sync_with_stdio(false) 0.71
// fastRead getchar 0.53
// fastRead fread 0.15
```

1.2 Java template

```
import java.util.*;
import java.io.*;
public class Template {
FastScanner in:
| PrintWriter out;
| public void solve() throws IOException {
| | int n = in.nextInt();
| | out.println(n);
| }
| public void run() {
| | try {
| | in = new FastScanner();
| | out = new PrintWriter(System.out);
| | } catch (IOException e) {
| | e.printStackTrace();
| }
| class FastScanner {
BufferedReader br;
| StringTokenizer st;
| | FastScanner() {
 | | br = new BufferedReader(new
      → InputStreamReader(System.in));
| | }
| | String next() {
| | | while (st == null || !st.hasMoreTokens()) {
| | | try {

    StringTokenizer(br.readLine());
| | | | } catch (IOException e) {
| | | | e.printStackTrace();
| | | | }
| | | }
| | return st.nextToken();
| | int nextInt() {
| | return Integer.parseInt(next());
   }
| }
| public static void main(String[] arg) {
   new Template().run();
 }
}
```

1.3 Pragmas

```
// have no idea what sse flags are really cool;

→ list of some of them
// -- very good with bitsets
#pragma GCC optimize("03")
#pragma GCC target(

→ "sse,sse2,sse3,sse4,popcnt,abm,mmx")
```

2 Data structures

2.1 Fenwick tree

```
struct FT {
vector<11> s;
| FT(int n) : s(n) {}
void update(int pos, ll dif) { // a[pos] +=
| | for (; pos < sz(s); pos |= pos + 1) s[pos] +=
     → dif;
| }
| ll query(int pos) { // sum of values in [0,
  \hookrightarrow pos)
| | 11 res = 0;
| | for (; pos > 0; pos &= pos - 1) res +=
     \rightarrow s[pos-1];
| | return res;
| }
int lower_bound(ll sum) {// min pos st sum of
  \hookrightarrow [0, pos] >= sum
| \ | \ | Returns n if no sum is >= sum, or -1 if
    \hookrightarrow empty sum is.
| | if (sum <= 0) return -1;
| | int pos = 0;
| | for (int pw = 1 << 25; pw; pw >>= 1) {
| | | if (pos + pw \le sz(s) \&\& s[pos + pw-1] <
| | | | pos += pw, sum -= s[pos-1];
| | }
| return pos;
| }
};
```

2.2 Hash table

```
| Data &operator[](HashType H) {
| assert(H != 0);
| int i = position(H);
| if (!hash[i]) {
| | hash[i] = H;
| | f[i] = default_value;
| | size++;
| | }
| return f[i];
| }
};
hashTable<13, int, int, 0> h;
```

2.3 Ordered set and bitset

```
#include <ext/pb_ds/assoc_container.hpp>
using namespace __gnu_pbds;
template <typename T> using ordered_set = tree<T,</pre>

→ null_type, less<T>, rb_tree_tag,

→ tree_order_statistics_node_update>;
template <typename K, typename V> using

    ordered_map = tree<K, V, less<K>,

→ rb_tree_tag,

→ tree_order_statistics_node_update>;
// HOW TO USE ::
// -- order_of_key(10) returns the number of
→ elements in set/map strictly less than 10
// -- *find_by_order(10) returns 10-th smallest

→ element in set/map (0-based)

bitset<N> a;
for (int i = a._Find_first(); i != a.size(); i =
→ a._Find_next(i)) {
| cout << i << endl;
}
```

3 Geometry

3.1 Common tangents of two circles

```
| | | pt 0 = v * -CC;
| | }
| }
return res;
// HOW TO USE ::
// --
       *D*----*F*
// --
// --
      *....* -
      *....*
      *...A...*
                   - *....*
// --
        *C*----*E*
// --
    res = \{CE, CF, DE, DF\}
```

3.2 Convex hull 3D in $O(n^2)$

```
struct Plane {
| pt 0, v;
 vector<int> id;
vector<Plane> convexHull3(vector<pt> p) {
vector<Plane> res;
int n = p.size();
| for (int i = 0; i < n; i++)
|  | p[i].id = i;
| for (int i = 0; i < 4; i++) {
 vector<pt> tmp;
| | for (int j = 0; j < 4; j++)
| | res.pb({tmp[0],
\rightarrow tmp[0]),
| | | | | {tmp[0].id, tmp[1].id, tmp[2].id}});
| | if ((p[i] - res.back().0) % res.back().v > 0)
   ← {
| | res.back().v = res.back().v * -1;
| | | swap(res.back().id[0], res.back().id[1]);
| | }
| }
vector<vector<int>> use(n, vector<int>(n, 0));
| int tmr = 0;
| for (int i = 4; i < n; i++) {
| | int cur = 0;
| 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];
| | | | use[v][u] = tmr;
| | | | }
```

```
| | | }
| | }
res.resize(cur);
| | for (auto x : curEdge) {
 \mid \mid if (use[x.S][x.F] == tmr)
| | | continue;
| | | res.pb({p[i], (p[x.F] - p[i]) * (p[x.S] - p[i])} |
      \rightarrow p[i]), {x.F, x.S, i}});
| | }
| }
return res;
}
// plane in 3d
// (A, v) * (B, u) -> (0, n)
pt n = v * u;
pt m = v * n;
double t = (B - A) \% u / (u \% m);
pt 0 = A - m * t;
```

3.3 Dynamic convex hull trick

```
const ll is_query = -(1LL << 62);</pre>
struct Line {
| 11 m, b;
mutable function<const Line *()> succ;
| bool operator<(const Line &rhs) const {
| | if (rhs.b != is_query)
| | return m < rhs.m;
| | const Line *s = succ();
| | if (!s)
| | return b - s->b < (s->m - m) * x;
| }
};
struct HullDynamic : public multiset<Line> {
bool bad(iterator y) {
| auto z = next(y);
| | if (y == begin()) {
| | | if (z == end())
| | return y->m == z->m && y->b <= z->b;
| | }
\mid auto x = prev(y);
| if (z == end())
| | return y->m == x->m && y->b <= x->b;
| | return (x->b - y->b) * (z->m - y->m) >= (y->b)
    \rightarrow - z->b) * (y->m - x->m);
| }
void insert_line(ll m, ll b) {
| | auto y = insert({m, b});
| | y->succ = [=] { return next(y) == end() ? 0 :
    \rightarrow &*next(y); };
| | if (bad(y)) {
```

```
| | | erase(y);
| | return;
| | }
| | while (next(y) != end() && bad(next(y)))
| | erase(next(y));
| while (y != begin() && bad(prev(y)))
| erase(prev(y));
| | erase(prev(y));
| }

| ll eval(ll x) {
| auto l = *lower_bound((Line){x, is_query});
| return l.m * x + l.b;
| }
};
```

3.4 Halfplanes intersection

```
int getPart(pt v) {
| return ls(v.y, 0) || (eq(0, v.y) && ls(v.x,
  → 0));
int cmpV(pt a, pt b) {
int partA = getPart(a);
int partB = getPart(b);
| if (partA < partB) return 1;
| if (partA > partB) return -1;
\mid if (eq(0, a * b)) return 0;
\mid if (0 < a * b) return -1;
return 1;
}
double planeInt(vector<Line> 1) {
| sort(all(1), [](Line a, Line b) {
| | | int r = cmpV(a.v, b.v);
| | |  if (r != 0)  return r < 0;

→ a.v.rotate();
| | });
| l.resize(unique(all(l), [](Line A, Line B) {
  \rightarrow return cmpV(A.v, B.v) == 0; }) -
  → l.begin());
| for (int i = 0; i < sz(1); i++)
| | 1[i].id = i;
| // if an infinite answer is possible
int flagUp = 0;
int flagDown = 0;
| for (int i = 0; i < sz(1); i++) {
int part = getPart(l[i].v);
| | if (part == 1) flagUp = 1;
| | if (part == 0) flagDown = 1;
| }
| if (!flagUp || !flagDown) return -1;
| for (int i = 0; i < sz(1); i++) {
| pt v = l[i].v;
| | pt u = 1[(i + 1) \% sz(1)].v;
| | if (eq(0, v * u) \&\& ls(v % u, 0)) {
```

```
→ dir)) return 0;

| | }
| | if (ls(v * u, 0))
   return -1;
| }
| // main part
vector<Line> st;
| for (int tt = 0; tt < 2; tt++) {
| | for (auto L: 1) {
| | for (; sz(st) >= 2 \&\& le(st[sz(st) - 2].v *
     \hookrightarrow (st.back() * L - st[sz(st) - 2].0), 0);

    st.pop_back());
| | | if (sz(st) >= 2 \&\& le(st[sz(st) - 2].v *

    st.back().v, 0)) return 0; // useless
| | }
| }
vector<int> use(sz(1), -1);
\mid int left = -1, right = -1;
| for (int i = 0; i < sz(st); i++) {
| | if (use[st[i].id] == -1) {
| | }
| | else {
| | break;
| | }
| }
vector<Line> tmp;
| for (int i = left; i < right; i++)
| | 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()]);
double area = 0;
| for (int i = 0; i < (int)res.size(); i++)
| | area += res[i] * res[(i + 1) % res.size()];
return area / 2;
}
```

Minimal covering disk

```
pair<pt, dbl> minDisc(vector<pt> p) {
int 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())) {
| | | 0 = p[i];
 | R = 0;
| | | for (int j = 0; j < i; j++) {
| \ | \ | \ | \ |  if (ls(R, (0 - p[j]).len())) {}
| \ | \ | \ | \ | \ 0 = (p[i] + p[j]) / 2;
| | | | | | R = (p[i] - p[j]).len() / 2;
| \ | \ | \ | \ |  for (int k = 0; k < j; k++) {
| \ | \ | \ | \ | \ |  if (ls(R, (0 - p[k]).len()))  {
```

```
| | | | | | | | | | | | | | (p[i] + p[j]) / 2 + (p[i] -
                          \rightarrow p[j]).rotate());
         | | | Line 12((p[k] + p[j]) / 2,
    | | | | | | | | | | | (p[k] + p[j]) / 2 + (p[k] -
                          \rightarrow p[j]).rotate());
    | \ | \ | \ | \ | \ 0 = 11 * 12;
    | | | | | | R = (p[i] - 0).len();
| | | | | }
| | | | | }
| | | | }
| | | }
| | }
| }
 return {0, R};
```

Polygon tangent 3.6

```
pt tangent(vector<pt>% p, pt 0, int cof) {
int step = 1;
| for (; step < (int)p.size(); step *= 2);
| int pos = 0;
int n = p.size();
| for (; step > 0; step /= 2) {
| | int best = pos;
| | for (int dx = -1; dx <= 1; dx += 2) {
| | int id = ((pos + step * dx) % n + n) % n;
| | | if ((p[id] - 0) * (p[best] - 0) * cof > 0)
| | }
 | pos = best;
| }
 return p[pos];
```

Rotate 3D 3.7

```
// Rotate 3d point along axis on angle
/*
* 2D
* x' = x \cos a - y \sin a
 * y' = x \sin a + y \cos a
struct quater {
| double w, x, y, z; // w + xi + yj + zk
| quater(double tw, const pt3 &v) : w(tw),
  \rightarrow x(v.x), y(v.y), z(v.z) { }
| quater(double tw, double tx, double ty, double
  \rightarrow tz) : w(tw), x(tx), y(ty), z(tz) { }
| pt3 vector() const {
| | return \{x, y, z\};
| }
| quater conjugate() const {
| return \{w, -x, -y, -z\};
| }
| quater operator*(const quater &q2) {
```

3.8 Rotation matrix 2D

Rotation of point (x, y) through an angle α in counterclockwise direction in 2D.

$$\begin{pmatrix} \cos \alpha & -\sin \alpha \\ \sin \alpha & \cos \alpha \end{pmatrix} \cdot \begin{pmatrix} x \\ y \end{pmatrix} = \begin{pmatrix} x' \\ y' \end{pmatrix}$$

3.9 Sphere distance

```
double sphericalDistance(double f1, double t1,
  | double f2, double t2, double radius) {
  | double dx = sin(t2)*cos(f2) - sin(t1)*cos(f1);
  | double dy = sin(t2)*sin(f2) - sin(t1)*sin(f1);
  | double dz = cos(t2) - cos(t1);
  | double d = sqrt(dx*dx + dy*dy + dz*dz);
  | return radius*2*asin(d/2);
}
```

3.10 Draw svg pictures

```
struct SVG {
| FILE *out;
| double sc = 50;
void open() {
| | out = fopen("image.svg", "w");
| | fprintf(out, "<svg

→ xmlns='http://www.w3.org/2000/svg'

       viewBox='-1000 -1000 2000 2000'>\n");
| }
void line(point a, point b) {
| | a = a * sc, b = b * sc;
| | fprintf(out, "<line x1='%f' y1='%f' x2='%f'
    \rightarrow y2='%f' stroke='black'/>\n", a.x, -a.y,
       b.x, -b.y);
| }
| void circle(point a, double r = -1, string col
  | r = sc * (r == -1 ? 0.3 : r);
| a = a * sc;
| | fprintf(out, "<circle cx='%f' cy='%f' r='%f'
    \rightarrow fill='%s'/>\n", a.x, -a.y, r,
       col.c_str());
| }
void text(point a, string s) {
```

```
| a = a * sc;
| | fprintf(out, "<text x='%f' y='%f'

    font-size='100px'>%s</text>\n", a.x,
       -a.y, s.c_str());
| }
void close() {
  fprintf(out, "</svg>\n");
 fclose(out);
| | out = 0;
| }
 ~SVG() {
 | if (out) {
   close();
   }
 }
} svg;
```

4 Graphs

4.1 2-Chinese algorithm

```
namespace twoc {
struct Heap {
| static Heap *null;
 ll x, xadd;
 int ver, h;
#ifdef ANS
int ei;
#endif
| Heap *1, *r;
| Heap(ll xx, int vv) : x(xx), xadd(0), ver(vv),
  \rightarrow h(1), l(null), r(null) {}
Heap(const char *) : x(0), xadd(0), ver(0),
  \rightarrow h(0), l(this), r(this) {}
 void add(ll a) {
 x += a;
    xadd += a;
| }
void push() {
  | if (1 != null)
    | 1->add(xadd);
  | if (r != null)
| | r -> add(xadd);
| xadd = 0;
| }
};
Heap *Heap::null = new Heap("wqeqw");
Heap *merge(Heap *1, Heap *r) {
| if (l == Heap::null)
 return r;
| if (r == Heap::null)
| return 1;
| 1->push();
| r->push();
| if (1->x > r->x)
 \mid swap(1, r);
 1->r = merge(1->r, r);
| if (1->1->h < 1->r->h)
| | swap(1->1, 1->r);
| 1->h = 1->r->h + 1;
return 1;
```

```
}
Heap *pop(Heap *h) {
h->push();
return merge(h->1, h->r);
const int N = 666666;
struct DSU {
int p[N];
void init(int nn) { iota(p, p + nn, 0); }
| int get(int x) { return p[x] == x ? x : p[x] =
  \rightarrow get(p[x]); }
void merge(int x, int y) { p[get(y)] = get(x);
} dsu;
Heap *eb[N];
int n;
#ifdef ANS
struct Edge {
int x, y;
| 11 c;
};
vector<Edge> edges;
int answer[N];
#endif
void init(int nn) {
| n = nn;
| dsu.init(n);
| fill(eb, eb + n, Heap::null);
| edges.clear();
}
void addEdge(int x, int y, ll c) {
| Heap *h = new Heap(c, x);
#ifdef ANS
| h->ei = sz(edges);
| edges.push_back({x, y, c});
#endif
| eb[y] = merge(eb[y], h);
}
11 solve(int root = 0) {
| 11 ans = 0;
| static int done[N], pv[N];
memset(done, 0, sizeof(int) * n);
done[root] = 1;
| int tt = 1;
#ifdef ANS
int cnum = 0;
static vector<ipair> eout[N];
| for (int i = 0; i < n; ++i)
| | eout[i].clear();
#endif
| for (int i = 0; i < n; ++i) {
| int v = dsu.get(i);
| | if (done[v])
| | | continue;
| ++tt;
| | while (true) {
| | | int nv = -1;
| \ | \ | \ |  if (nv == v)  {
```

```
| | | | continue;
| | | | }
| | | break;
| | | }
| | | if (nv == -1)
 | | | return LINF;
   | ans += eb[v]->x;
| | | eb[v] -> add(-eb[v] -> x);
#ifdef ANS
| | eout[edges[ei].x].push_back({++cnum, ei});
#endif
| | pv[v] = nv;
| | v = nv;
| | | continue;
| | | }
| | break;
| | | int v1 = nv;
 | | while (v1 != v) {
| | | }
| | }
| }
#ifdef ANS
| memset(answer, -1, sizeof(int) * n);
| answer[root] = 0;
set<ipair> es(all(eout[root]));
| while (!es.empty()) {
| | auto it = es.begin();
| int ei = it->second;
| | es.erase(it);
int nv = edges[ei].y;
 \mid if (answer[nv] != -1)
| | continue;
| | answer[nv] = ei;
es.insert(all(eout[nv]));
| }
| answer[root] = -1;
#endif
return ans;
}
/* Usage: twoc::init(vertex_count);
      twoc::addEdge(v1, v2, cost);
        twoc::solve(root); - returns cost or
  LINF
* twoc::answer contains index of ingoing edge
   for each vertex
} // namespace twoc
```

4.2 Dominator tree

```
namespace domtree {
const int K = 18;
const int N = 1 << K;
int n, root;</pre>
```

```
vector<int> e[N], g[N];
int sdom[N], dom[N];
int p[N][K], h[N], pr[N];
int in[N], out[N], tmr, rev[N];
void init(int _n, int _root) {
| n = _n;
root = root;
| tmr = 0;
| for (int i = 0; i < n; i++) {
| | g[i].clear();
| in[i] = -1;
| }
}
void addEdge(int u, int v) {
| e[u].push_back(v);
| g[v].push_back(u);
void dfs(int v) {
| in[v] = tmr++;
| for (int to : e[v]) {
| | if (in[to] != -1)
| | continue;
| | pr[to] = v;
| | dfs(to);
| }
| out[v] = tmr - 1;
int lca(int u, int v) {
| if (h[u] < h[v])
| | swap(u, v);
| for (int i = 0; i < K; i++)
| | if ((h[u] - h[v]) & (1 << i))
| | | u = p[u][i];
| if (u == v)
| return u;
| \text{ for (int i = K - 1; i >= 0; i--) } {}
| | if (p[u][i] != p[v][i]) {
| | | u = p[u][i];
| | v = p[v][i];
| | }
| }
return p[u][0];
void solve(int _n, int _root, vector<pair<int,</pre>

   int>> _edges) {
init(_n, _root);
for (auto ed : _edges)
| | addEdge(ed.first, ed.second);
| dfs(root);
| for (int i = 0; i < n; i++)
| | if (in[i] != -1)
| segtree tr(tmr); // a[i] := min(a[i],x) and
  \hookrightarrow return a[i]
| for (int i = tmr - 1; i \ge 0; i--) {
```

```
| | <u>int</u> v = rev[i];
| | int cur = i;
| | for (int to : g[v]) {
| | | continue;
 | | if (in[to] < in[v])
| | else
| | }
| | sdom[v] = rev[cur];
| | tr.upd(in[v], out[v], in[sdom[v]]);
| for (int i = 0; i < tmr; i++) {
| | int v = rev[i];
| | if (i == 0) {
| | dom[v] = v;
| | h[v] = 0;
| | | dom[v] = lca(sdom[v], pr[v]);
| | | h[v] = h[dom[v]] + 1;
| | }
| | p[v][0] = dom[v];
| | for (int j = 1; j < K; j++)
| | | p[v][j] = p[p[v][j-1]][j-1];
| for (int i = 0; i < n; i++)
| | if (in[i] == -1)
| \quad | \quad | \quad dom[i] = -1;
} // namespace domtree
```

4.3 General matching

```
// COPYPASTED FROM E-MAXX
namespace general_matching {
const int MAXN = 256;
int n;
vector<int> g[MAXN];
int match[MAXN], p[MAXN], base[MAXN], q[MAXN];
bool used[MAXN], blossom[MAXN];
int lca(int a, int b) {
bool used[MAXN] = {0};
| for (;;) {
| | a = base[a];
| | used[a] = true;
 \mid if (match[a] == -1)
| | break;
| | a = p[match[a]];
| }
| for (;;) {
| | b = base[b];
| | if (used[b])
| | return b;
| b = p[match[b]];
 }
}
void mark_path(int v, int b, int children) {
| while (base[v] != b) {
```

```
| | blossom[base[v]] = blossom[base[match[v]]] =

    true;

| | p[v] = children;
| | children = match[v];
| v = p[match[v]];
| }
}
int find_path(int root) {
memset(used, 0, sizeof used);
memset(p, -1, sizeof p);
| for (int i = 0; i < n; ++i)
| used[root] = true;
| int qh = 0, qt = 0;
| q[qt++] = root;
| while (qh < qt) {
| int v = q[qh++];
| | for (size_t i = 0; i < g[v].size(); ++i) {
| | | if (base[v] == base[to] || match[v] == to)
| | | continue;
| | | if (to == root || (match[to] != -1 &&
     \rightarrow p[match[to]] != -1)) {
| | | int curbase = lca(v, to);
| | | memset(blossom, 0, sizeof blossom);
| | | mark_path(v, curbase, to);
   | | mark_path(to, curbase, v);
   | | for (int i = 0; i < n; ++i)
   | | | if (blossom[base[i]]) {
   | | | base[i] = curbase;
   | | | | | | used[i] = true;
| \ | \ | \ | \ | \ | \ | \ q[qt++] = i;
| | | | | }
| | | | }
| | | } else if (p[to] == -1) {
| | | p[to] = v;
| | | | q[qt++] = to;
| | | }
| | }
| }
| return -1;
}
vector<pair<int, int>> solve(int _n,

    vector<pair<int, int>> edges) {

| n = _n;
| for (int i = 0; i < n; i++)
| | g[i].clear();
| for (auto o : edges) {
| | g[o.first].push_back(o.second);
| | g[o.second].push_back(o.first);
| }
memset(match, -1, sizeof match);
| for (int i = 0; i < n; ++i) {
| | if (match[i] == -1) {
```

```
| | | int v = find_path(i);
| \ | \ | while (v != -1) {
| | | match[v] = pv, match[pv] = v;
| | | v = ppv;
| | | }
| | }
| }
vector<pair<int, int>> ans;
| for (int i = 0; i < n; i++) {
| | if (match[i] > i) {
| | ans.push_back(make_pair(i, match[i]));
| | }
| }
return ans;
} // namespace general_matching
```

4.4 Gomory-Hu tree

```
// graph has n nodes
// reset() clears all flows in graph
// dinic(s, t) pushes max flow from s to t
// dist[v] is distance from s to v in residual
  network
vector<vector<long long>> prec;
void buildTree() {
vector<int> p(n, 0);
| prec = vector<vector<long long>>(n, vector<long
  → long>(n, inff));
| for (int i = 1; i < n; i++) {
| reset();
| long long f = dinic(i, p[i]);
| | for (int j = 0; j < n; j++) {
| | | if (j != i && dist[j] < inff && p[j] ==
     → p[i]) {
| | | p[j] = i;
| | | }
| | }
| | prec[p[i]][i] = prec[i][p[i]] = f;
| | for (int j = 0; j < i; j++) {

    min(prec[j][p[i]], f);

| | }
| | {
| | | | p[i] = p[j];
| | | | p[j] = i;
| | | }
| | }
| }
}
long long fastFlow(int S, int T) {
| return prec[S][T];
}
```

4.5 Hungarian algorithm

```
namespace hungary {
const int N = 210;
int a[N][N];
int ans[N];
int calc(int n, int m) {
++n, ++m;
vector<int> u(n), v(m), p(m), prev(m);
| for (int i = 1; i < n; ++i) {
| | p[0] = i;
| int x = 0;
vector<int> mn(m, INF);
| | vector<int> was(m, 0);
\mid \mid while (p[x]) {
| | | was[x] = 1;
| | |  int ii = p[x], dd = INF, y = 0;
| | | for (int j = 1; j < m; ++j)
| | | | | int cur = a[ii][j] - u[ii] - v[j];
 | | | | if (mn[j] < dd)
| | | | | | dd = mn[j], y = j;
| | | | }
| | | for (int j = 0; j < m; ++j) {
| | | | | u[p[j]] += dd, v[j] -= dd;
| | | }
| | x = y;
| | }
| | while (x) {
| | p[x] = p[y];
| | x = y;
| | }
| }
| for (int j = 1; j < m; ++j) {
   ans[p[j]] = j;
| }
return -v[0];
}
// How to use:
// * Set values to a[1..n][1..m] (n <= m)
// * Run calc(n, m) to find minimum
//* Optimal\ edges\ are\ (i,\ ans[i])\ for\ i=1..n
// * Everything works on negative numbers
// !!! I don't understand this code, it's
  copypasted from e-maxx
} // namespace hungary
```

4.6 Link-Cut Tree

```
#include <cassert>
#include <cstdio>
#include <iostream>
```

```
using namespace std;
// BEGIN ALGO
const int MAXN = 110000;
typedef struct _node {
_node *1, *r, *p, *pp;
int size;
| bool rev;
_node();
| explicit _node(nullptr_t) {
 | 1 = r = p = pp = this;
 | size = rev = 0;
| }
void push() {
| | if (rev) {
| | r->rev ^= 1;
 | rev = 0;
   \mid swap(1, r);
   }
| }
void update();
} * node;
node None = new _node(nullptr);
node v2n[MAXN];
_node::_node() {
| 1 = r = p = pp = None;
\mid size = 1;
rev = false;
}
void _node::update() {
| size = (this != None) + l->size + r->size;
| 1->p = r->p = this;
void rotate(node v) {
| assert(v != None && v->p != None);
assert(!v->rev);
assert(!v->p->rev);
| node u = v -> p;
| if (v == u->1)
 | u->1 = v->r, v->r = u;
| u - r = v - 1, v - 1 = u;
\mid swap(u->p, v->p);
\mid swap(v->pp, u->pp);
| if (v->p != None) {
| | assert(v->p->1 == u || v->p->r == u);
| | if (v->p->r == u)
 | v->p->r = v;
 else
| | v->p->1 = v;
| }
u->update();
v->update();
void bigRotate(node v) {
assert(v->p != None);
 v->p->p->push();
| v->p->push();
```

```
v->push();
| if (v->p->p != None) {
| if ((v->p->1 == v) (v->p->p->r == v->p))
| | else
   | rotate(v);
| }
| rotate(v);
}
inline void Splay(node v) {
| while (v->p != None)
| | bigRotate(v);
}
inline void splitAfter(node v) {
v->push();
| Splay(v);
v->r->p = None;
| v->r->pp = v;
v->r = None;
v->update();
}
void expose(int x) {
| node v = v2n[x];
splitAfter(v);
| while (v->pp != None) {
| assert(v->p == None);
| | splitAfter(v->pp);
| assert(v->pp->r == None);
| assert(v->pp->p == None);
| assert(!v->pp->rev);
| v-pp-r = v;
| v->pp->update();
| v = v - pp;
| v->r->pp = None;
| }
assert(v->p == None);
 Splay(v2n[x]);
}
inline void makeRoot(int x) {
| expose(x);
assert(v2n[x]->p == None);
assert(v2n[x]->pp == None);
assert(v2n[x]->r == None);
v2n[x] \rightarrow rev = 1;
}
inline void link(int x, int y) {
makeRoot(x);
| v2n[x]->pp = v2n[y];
}
inline void cut(int x, int y) {
expose(x);
| Splay(v2n[y]);
| if (v2n[y]->pp != v2n[x]) {
\mid \mid swap(x, y);
| | expose(x);
| | assert(v2n[y]->pp == v2n[x]);
| }
| v2n[y]->pp = None;
}
inline int get(int x, int y) {
\mid if (x == y)
```

```
| return 0;
makeRoot(x);
| expose(y);
| expose(x);
| Splay(v2n[y]);
| if (v2n[y]->pp != v2n[x])
| return -1;
| return v2n[y]->size;
// END ALGO
_node mem[MAXN];
int main() {
| freopen("linkcut.in", "r", stdin);
| freopen("linkcut.out", "w", stdout);
int n, m;
| scanf("%d %d", &n, &m);
| for (int i = 0; i < n; i++)
| v2n[i] = \&mem[i];
| for (int i = 0; i < m; i++) {
| | int a, b;
| | if (scanf(" link %d %d", &a, &b) == 2)
| | | | link(a - 1, b - 1);
 | else if (scanf(" cut %d %d", &a, &b) == 2)
| | cut(a - 1, b - 1);
| | else if (scanf(" get %d %d", &a, &b) == 2)
\mid \cdot \mid \cdot \mid printf("%d\n", get(a - 1, b - 1));
else
| | assert(false);
| }
return 0;
}
```

4.7 Push-Relabel

```
struct edge_t {
int to;
int next;
| int64_t flow;
int64_t capacity;
};
int main() {
int n = input<int>();
int m = input<int>();
| int S = 0;
| int T = n - 1;
vector<edge_t> edges;
vector<int> head(n, -1);
| auto add_edge = [&](int v, int u, int cap, int
  \rightarrow rcap) {
| | edges.push_back(edge_t {u, head[v], 0, cap});
\mid \mid head[v] = SZ(edges) - 1;
```

```
| | edges.push_back(edge_t {v, head[u], 0,
    → rcap});
\mid \mid head[u] = SZ(edges) - 1;
| };
| for (int i = 0; i < m; ++i) {
| | int v, u, cap;
| | cin >> v >> u >> cap;
| | --v, --u;
| | add_edge(v, u, cap, 0);
| }
vector<int> d(n);
vector<int64_t> exc(n);
| d[S] = n;
| auto push_edge = [&](int e, int64_t W) {
| | int to = edges[e].to;
| int from = edges[e ^ 1].to;
| | edges[e].flow += W;
| | edges[e ^ 1].flow -= W;
\mid exc[from] -= W;
| | exc[to] += W;
∣ };
| auto global_relabel = [&]() {
| | for (int v = 0; v < n; ++v)
| | | if (v != S and v != T)
| | | d[v] = -1;
| | for (int fixed: {T, S}) {
| | queue<int> q;
| | | q.push(fixed);
| | | while (not q.empty()) {
| | | for (int e = head[v]; e != -1; e =

    edges[e].next) {

    edges[e^1].flow !=

         → edges[e^1].capacity and
          \rightarrow d[edges[e].to] == -1) {
| | | | | d[edges[e].to] = d[v] + 1;
| | | | }
| | | | }
| | | }
| | }
| | for (int v = 0; v < n; ++v)
| | | if (d[v] == -1)
| | | d[v] = 2 * n - 1;
| };
| for (int e = head[S]; e != -1; e =

    edges[e].next) {

push_edge(e, edges[e].capacity);
| }
vector<char> in_queue(n, false);
| queue<int> que;
```

```
| for (int v = 0; v < n; ++v)
\mid if (v != S and v != T and exc[v] > 0) {
| | | que.push(v);
| | }
int processed = 0;
| while (not que.empty()) {
\mid if (++processed >= 3 * n) {
| | | processed -= 3 * n;
| | global_relabel();
| | }
| int v = que.front();
| | que.pop();
| in_queue[v] = false;
| | if (exc[v] == 0)
| | continue;
| int new_d = TYPEMAX(int);
| | for (int e = head[v]; e != -1; e =
    → edges[e].next) {
| | if (edges[e].flow == edges[e].capacity)
| | | continue;
| | | if (exc[v] == 0)
| | | break;
| | | if (d[v] != d[edges[e].to] + 1) {
| | | continue;
| | | }
| | int delta = min(edges[e].capacity -

→ edges[e].flow, exc[v]);
| | push_edge(e, delta);
| | if (edges[e].flow < edges[e].capacity)
| | if (exc[edges[e].to] > 0 and edges[e].to !=
     \rightarrow S and edges[e].to != T and not

    in_queue[edges[e].to]) {

| | | que.push(edges[e].to);
| | | in_queue[edges[e].to] = 1;
| | | }
| | }
| | if (exc[v]) {
| | | que.push(v);
| | | in_queue[v] = true;
| | d[v] = new_d;
| | }
| }
| cout << exc[T] << "\n";
| for (int i = 0; i < SZ(edges); i += 2)
| | cout << edges[i].flow << "\n";</pre>
return 0;
}
```

4.8 Smith algorithm (Game on cyclic graph) |++++++|

```
const int N = 1e5 + 10:
struct graph {
int n;
| vi v[N];
vi vrev[N];
void read() {
| | int m;
| | scanf("%d%d", &n, &m);
| | forn(i, m) {
| | | scanf("%d%d", &x, &y);
| | v[x].pb(y);
| | }
| }
int deg[N], cnt[N], used[N], f[N];
int q[N], st, en;
| set<int> s[N];
void calc() {
| | for (int x = 0; x < n; ++x)
| | | f[x] = -1, cnt[x] = 0;
| | int val = 0;
| | while (1) {
| | | st = en = 0;
| | for (int x = 0; x < n; ++x) {
| \ | \ | \ | \ deg[x] = 0;
| | | | used[x] = 0;
| | | | | |  if (f[y] == -1)
| \ | \ | \ | \ | \ deg[x] ++;
| | | }
| | for (int x = 0; x < n; ++x)
| \ | \ | \ | if (!deg[x] && f[x] == -1 && cnt[x] ==
       → val) {
| | | | | q[en++] = x;
| \ | \ | \ | \ | f[x] = val;
| | | }
| | if (!en)
| | break;
| | | |  int x = q[st];
| | | st++;
| | | | \text{ if (used[y] == 0 \&\& f[y] == -1) } 
   | | | | used[y] = 1;
      | | cnt[y]++;
     | | | deg[z]--;
         | | if (f[z] == -1 \&\& deg[z] == 0 \&\&
             \hookrightarrow cnt[z] == val) {
| | | | | | f[z] = val;
| | | | | | | | | q[en++] = z;
| | | | | | | }
```

```
| | | | | }
| | | | }
| | | }
| | }
| | for (int x = 0; x < n; ++x)
| | eprintf("%d%c", f[x], " \n"[x + 1 == n]);
| | for (int x = 0; x < n; ++x)
| | | if (f[x] == -1) {
| | | | for (int y : v[x])
| | | | | |  if (f[y] != -1)
| | | | | | s[x].insert(f[y]);
| | | }
| }
} g1, g2;
string get(int x, int y) {
| int f1 = g1.f[x], f2 = g2.f[y];
| if (f1 == -1 && f2 == -1)
 return "draw";
| if (f1 == -1) {
| | if (g1.s[x].count(f2))
| | | return "first";
| return "draw";
| }
| if (f2 == -1) {
| | if (g2.s[y].count(f1))
 | | return "first";
return "draw";
| }
| if (f1 ^ f2)
| | return "first";
return "second";
}
```

4.9 Stoer-Vagner algorithm (Global mincut)

```
const int MAXN = 500;
int n, g[MAXN][MAXN];
int best_cost = 1000000000;
vector<int> best_cut;
void mincut() {
vector<int> v[MAXN];
| for (int i = 0; i < n; ++i)
| | v[i].assign(1, i);
int w[MAXN];
bool exist[MAXN], in_a[MAXN];
| memset(exist, true, sizeof exist);
| for (int ph = 0; ph < n - 1; ++ph) {
 memset(in_a, false, sizeof in_a);
| | memset(w, 0, sizeof w);
| | for (int it = 0, prev; it < n - ph; ++it) {
| | |  int sel = -1;
| | | for (int i = 0; i < n; ++i)
| | | | if (exist[i] && !in_a[i] && (sel == -1 ||
          w[i] > w[sel]))
| | | if (it == n - ph - 1) {
```

```
| | | if (w[sel] < best_cost)
| | | | best_cost = w[sel], best_cut = v[sel];
| | | v[prev].insert(v[prev].end(),

¬ v[sel].begin(), v[sel].end());
| \ | \ | \ |  for (int i = 0; i < n; ++i)
 | | | | g[prev][i] = g[i][prev] += g[sel][i];
| | | exist[sel] = false;
| \ | \ | \ |  for (int i = 0; i < n; ++i)
| | | | | w[i] += g[sel][i];
| | | }
| | }
| }
}
```

5 Matroids

5.1 Matroids intersection

```
// check(ctaken, 1) -- first matroid
// check(ctaken, 2) -- second matroid
vector<char> taken(m);
while (1) {
vector<vector<int>> e(m);
| for (int i = 0; i < m; i++) {
| | for (int j = 0; j < m; j++) {
| | | auto ctaken = taken;
| | if (check(ctaken, 2)) {
| | | | }
| | | }
| | | auto ctaken = taken;
| | | }
| | | }
| | }
| }
vector<int> type(m);
| // 0 -- cant, 1 -- can in \2, 2 -- can in \1
| for (int i = 0; i < m; i++) {
| | if (!taken[i]) {
| | auto ctaken = taken;
| | if (check(ctaken, 2))
| | | type[i] |= 1;
| | }
| | if (!taken[i]) {
| | auto ctaken = taken;
| | if (check(ctaken, 1))
| | | type[i] |= 2;
| | }
```

```
| }
vector<int> w(m);
| for (int i = 0; i < m; i++) {
| | w[i] = taken[i] ? ed[i].c : -ed[i].c;
| }
vector<pair<int, int>> d(m, {INF, 0});
| for (int i = 0; i < m; i++) {
| | if (type[i] & 1)
| \ | \ | \ d[i] = \{w[i], 0\};
| }
| vector<int> pr(m, -1);
| while (1) {
 vector<pair<int, int>> nd = d;
 | for (int i = 0; i < m; i++) {
| | | continue;
| | | if (nd[to] > make_pair(d[i].first +
       \rightarrow w[to], d[i].second + 1)) {
\rightarrow d[i].second + 1);
| | | | }
| | | }
| | }
| | if (d == nd)
| | break:
| d = nd;
| }
| int v = -1;
| for (int i = 0; i < m; i++) {
| | if ((d[i].first < INF && (type[i] & 2)) &&
    \hookrightarrow (v == -1 \mid | d[i] < d[v]))
| | v = i;
| }
| if (v == -1)
 | break;
| while (v != -1) {
| | sum += w[v];
| | taken[v] ^= 1;
| v = pr[v];
| }
| ans[--cnt] = sum;
```

6 Numeric

6.1 Berlekamp-Massey Algorithm

```
vector<int> t(max(la.size(), b.size()));
| | for (int i = 0; i < (int)t.size(); i++) {
| \ | \ | \ | \ | \ | \ t[i] = (t[i] + la[i]) \% MOD;

→ + MOD) % MOD;
| | | }
| | | if (2 * 1 \le r - 1) {
| | | int od = inv(delta);
| \ | \ | \ | for (int &x : b)
| \ | \ | \ | \ x = 1LL * x * od % MOD;
| | | | | 1 = r - 1;
| | | }
| | }
| }
| assert((int)la.size() == 1 + 1);
| assert(1 * 2 + 30 < (int)s.size());
reverse(la.begin(), la.end());
return la;
}
vector<int> mul(vector<int> a, vector<int> b) {
vector<int> c(a.size() + b.size() - 1);
| for (int i = 0; i < (int)a.size(); i++) {
| | for (int j = 0; j < (int)b.size(); j++) {
| \ | \ | \ c[i + j] = (c[i + j] + 1LL * a[i] * b[j]) %
     \hookrightarrow MOD;
   }
| }
vector<int> res(c.size());
| for (int i = 0; i < (int)res.size(); i++)
| | res[i] = c[i] % MOD;
return res;
vector<int> mod(vector<int> a, vector<int> b) {
| if (a.size() < b.size())
| | a.resize(b.size() - 1);
int o = inv(b.back());
| for (int i = (int)a.size() - 1; i >=
  | | if (a[i] == 0)
| | continue;
int coef = 1LL * o * (MOD - a[i]) % MOD;
| | for (int j = 0; j < (int)b.size(); j++) {
| | | a[i - (int)b.size() + 1 + j] =
| | | | | (a[i - (int)b.size() + 1 + j] + 1LL *
         \rightarrow coef * b[j]) % MOD;
| | }
| }
| while (a.size() >= b.size()) {
| | assert(a.back() == 0);
| | a.pop_back();
| }
return a;
vector<int> bin(int n, vector<int> p) {
```

```
vector<int> res(1, 1);
vector<int> a(2);
| a[1] = 1;
| while (n) {
| | if (n & 1)
| | a = mod(mul(a, a), p);
| | n >>= 1;
| }
return res;
int f(vector<int> t, int m) {
vector<int> v = berlekamp(t);
vector<int> o = bin(m - 1, v);
int res = 0;
| for (int i = 0; i < (int)o.size(); i++)
| | res = (res + 1LL * o[i] * t[i]) % MOD;
return res;
```

6.2 Burnside's lemma

$$|X/G| = \frac{1}{|G|} \sum_{g \in G} |St(g)|$$

St(g) denote the set of elements in X that are fixed by g, i.e. $St(g) = \{x \in X | gx = x\}.$

6.3 Chinese remainder theorem

6.4 AND/OR/XOR convolution

```
// Transform to a basis with fast convolutions of
  the form c[z] = \sum_{}^{}^{} a[x] \cdot b[y] ,
// where \oplus is one of AND, OR, XOR.
// The size of a must be a power of two.
void FST(vector<int> &a, bool inv) {
| int n = szof(a);
| for (int step = 1; step < n; step *= 2) {
| | for (int i = 0; i < n; i += 2 * step) {
| | | for (j = i; j < i + step; ++j) {
 | | | int &u = a[j], &v = a[j + step];
| \ | \ | \ | tie(u, v) =
| | | | inv ? pii(v - u, u) : pii(v, u + v); //
| | | | inv ? pii(v, u - v) : pii(u + v, u); //
| | | | | pii(u + v, u - v); // XOR
| | | }
| | }
| }
| if (inv)
```

```
| | for (int &x : a)
| | x /= sz(a); // XOR only
}

vector<int> conv(vector<int> a, vector<int> b) {
| FST(a, 0);
| FST(b, 0);

| for (int i = 0; i < szof(a); ++i) {
| a[i] *= b[i];
| }

| FST(a, 1);
| return a;
}</pre>
```

6.5 Some formulas

$$\sum_{i=1}^{n} i^2 = \frac{n(n+1)(2n+1)}{6}$$

$$\sum_{i=1}^{n} i^3 = \frac{n^2(n+1)^2}{4}$$

$$\sum_{i=1}^{n} i^4 = \frac{n(n+1)(2n+1)(3n^2+3n-1)}{30}$$

$$\sum_{k=0}^{n} k \binom{n}{k} = n2^{n-1}$$

$$\sum_{k=0}^{n} \binom{n}{k}^2 = \binom{2n}{n}$$

6.6 Miller-Rabin primality test

```
// assume p > 1
bool isprime(ll p) {
| const int a[] = {2, 3, 5, 7, 11, 13, 17, 19,
  \rightarrow 23, 0};
| 11 d = p - 1;
int cnt = 0;
| while (!(d & 1)) {
| d >>= 1;
| cnt++;
| }
| for (int i = 0; a[i]; i++) {
 \mid if (p == a[i]) {
| | return true;
| | }
| | if (!(p % a[i])) {
| | | return false;
| | }
| }
| for (int i = 0; a[i]; i++) {
| | ll cur = mpow(a[i], d, p); // a[i] \hat{d} (mod
    \hookrightarrow p)
| | if (cur == 1) {
| | continue;
| | }
| | bool good = false;
| | for (int j = 0; j < cnt; j++) {
```

```
| | | if (cur == p - 1) {
| | | | good = true;
| | | | break;
| | | | }
| | | cur = mult(cur, cur);
| | | }
| | if (!good) {
| | return false;
| | }
| return true;
}
```

6.7 Taking by modullo (Inline assembler)

```
inline void fasterLLDivMod(ull x, uint y, uint
| uint xh = (uint)(x \Rightarrow 32), xl = (uint)x, d, m;
#ifdef __GNUC__
asm(
| | : "=a" (d), "=d" (m)
| | : "d" (xh), "a" (xl), "r" (y)
| );
#else
__asm {
| mov edx, dword ptr[xh];
| mov eax, dword ptr[x1];
| | div dword ptr[y];
| | mov dword ptr[d], eax;
| | mov dword ptr[m], edx;
#endif
out_d = d; out_m = m;
}
```

6.8 First solution of $(p+step \cdot x) \mod mod < l$

6.9 Multiplication by modulo in long double

```
ll mul(11 a, 11 b, 11 m) { // works for MOD 8e18
| 11 k = (11)((long double)a * b / m);
| 11 r = a * b - m * k;
```

```
| if (r < 0)
| | r += m;
| if (r >= m)
| | r -= m;
| return r;
}
```

6.10 Numerical integration

```
function<dbl(dbl, dbl, function<dbl(dbl)>)> f =
\rightarrow [&](dbl L, dbl R, function<dbl(dbl)> g) {
const int ITERS = 1000000;
| dbl ans = 0;
| dbl step = (R - L) * 1.0 / ITERS;
| for (int it = 0; it < ITERS; it++) {
| | double xl = L + step * it;
 \mid double xr = L + step * (it + 1);
| dbl x1 = (xl + xr) / 2;
| dbl x0 = x1 - (x1 - x1) * sqrt(3.0 / 5);
| dbl x2 = x1 + (x1 - x1) * sqrt(3.0 / 5);
|  ans += (5 * g(x0) + 8 * g(x1) + 5 * g(x2)) /
       18 * step;
| }
return ans;
};
```

6.11 Pollard's rho algorithm

```
namespace pollard {
using math::p;
vector<pair<11, int>> getFactors(11 N) {
vector<ll> primes;
| const int MX = 1e5;
| const ll MX2 = MX * (ll)MX;
| assert(MX <= math::maxP && math::pc > 0);
| function<void(ll)> go = [&go, &primes](ll n) {
| | for (ll x : primes)
| | |  while (n % x == 0)
 | | n /= x;
 | if (n == 1)
| | return;
\mid if (n > MX2) {
| \ | \ | \ 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;
 | | };
 | 11 x = mt19937_64()() \% n, y = x;
| \ | \ | \ const int C = 3 * pow(n, 0.25);
| \ | \ | \ | 11 val = 1;
| | | | x = F(x), y = F(F(y));
| \ | \ | \ |  if (x == y)
 | | | continue;
| | | | ll delta = abs(x - y);
```

```
| \cdot | \cdot | ll k = ((long double)val * delta) / n;
| \ | \ | val = (val * delta - k * n) % n;
| | | if (val < 0)
| | | | val += n;
   | | if (val == 0) {
   | | |  ll g = __gcd(delta, n);
   | | | go(g), go(n / g);
| | | }
    | if ((it & 255) == 0) {
| | | | if (g != 1) {
   | | | | go(g), go(n / g);
   | | | | }
| | | | }
| | | }
| | }
| | primes.pb(n);
∣ };
| 11 n = N;
| for (int i = 0; i < math::pc && p[i] < MX; ++i)
| | if (n \% p[i] == 0) {
| | | while (n % p[i] == 0)
| | }
| go(n);
sort(primes.begin(), primes.end());
vector<pair<11, int>> res;
| for (ll x : primes) {
 | int cnt = 0;
| | while (N \% x == 0) {
| | cnt++;
| | N /= x;
| | }
| res.push_back({x, cnt});
| }
return res;
} // namespace pollard
```

6.12 Polynom division and inversion

```
| return R;
| };
| function<int(int, int)> rev = [&rev](int x, int
  \rightarrow m) -> int {
 | if (x == 1)
| return (1 - rev(m \% x, x) * (11)m) / x + m;
| };
| poly R({rev(A[0], mod)});
| for (int k = 1; k < n; k <<= 1) {
| | poly A0 = cutPoly(A, 0, k);
| | poly A1 = cutPoly(A, k, 2 * k);
| poly H = AO * R;
\mid \ \mid \ H = cutPoly(H, k, 2 * k);
| | poly R1 = (((A1 * R).cut(k) + H) * (poly({0}))
    \rightarrow - R)).cut(k);
\mid R.v.resize(2 * k);
\mid \mid forn(i, k) R[i + k] = R1[i];
| }
return R.cut(n).norm();
}
pair<poly, poly> divide(poly A, poly B) {
\mid if (sz(A) < sz(B))
| | return {poly({0}), A};
| auto rev = [](poly f) {
reverse(all(f.v));
| | return f;
| };
| poly q =
| | | rev((inv(rev(B), sz(A) - sz(B) + 1) *
      \rightarrow rev(A)).cut(sz(A) - sz(B) + 1));
| poly r = A - B * q;
return {q, r};
}
```

6.13 Polynom roots

```
| if (sl == 0) return 1;
| if (sr == 0) return r;
| for (int tt = 0; tt < 100 && r - 1 > EPS; ++tt)
\mid double mid = (1 + r) / 2;
int smid = dblcmp(cal(coef, mid));
 if (smid == 0) return mid;
| | if (sl * smid < 0) r = mid;
| else 1 = mid;
| }
\mid return (1 + r) / 2;
vector<double> rec(const vector<double> &coef,
\rightarrow int n) {
vector<double> ret; //
  c[0]+c[1]*x+c[2]*x^2+...+c[n]*x^n, c[n]==1
| if (n == 1) {
| ret.push_back(-coef[0]);
| return ret;
| }
vector<double> dcoef(n);
| for (int i = 0; i < n; ++i) dcoef[i] = coef[i +
  \rightarrow 1] * (i + 1) / n;
| double b = 2; // fujiwara bound
| for (int i = 0; i \le n; ++i) b = max(b, 2 *
  \rightarrow pow(fabs(coef[i]), 1.0 / (n - i)));
vector<double> droot = rec(dcoef, n - 1);
droot.insert(droot.begin(), -b);
droot.push_back(b);
| for (int i = 0; i + 1 < droot.size(); ++i) {
int sl = dblcmp(cal(coef, droot[i])), sr =

→ dblcmp(cal(coef, droot[i + 1]));
\mid if (sl * sr > 0) continue;
| ret.push_back(find(coef, droot[i], droot[i +
    → 1]));
| }
return ret;
vector<double> solve(vector<double> coef) {
| int n = coef.size() - 1;
while (coef.back() == 0) coef.pop_back(), --n;
| for (int i = 0; i <= n; ++i) coef[i] /=
  \hookrightarrow coef[n];
return rec(coef, n);
}
```

6.14 Simplex method

```
void row_scale(int what, double x) {
                                      | | for (int i = 0; i <= VARS; ++i)
                                      | }
                                      | | | for (p = 0; p != EQ; ++p)
void pivot(int var, int eq) {
                                      | | | | row_subtract(p_row, p, mat[p][i]);
| | row_scale(eq, 1. / mat[eq][var]);
| | for (int p = 0; p \le EQ; ++p)
                                      | | }
| | | row_subtract(eq, p, mat[p][var]);
                                      | | for (int p = p_row; p < EQ; ++p)
| | column[eq] = var;
                                      | }
                                      | | | throw "unsolvable (bad equalities)";
void iterate() {
                                      | | if (p_row) {
| | while (true) {
                                      | | | int j = 0;
                                      | | for (int i = 0; i < p_row; ++i)
| | | if (mat[i][VARS] < mat[minr][VARS])
                                      | | | break;
                                      | | | mat.push_back(vector<double>(VARS + 1));
| \ | \ | \ | \ mat[EQ][VARS - 1] = -1;
| | |  int arg_min = -1;
                                      | | | for (int i = 0; i != p_row; ++i)
                                      | | | | mat[i][VARS - 1] = -1;
| | | for (int p = 0; p != EQ; ++p) {
                                      | | | pivot(VARS - 1, minr);
| | | | continue;
| | | double newlim = mat[p][VARS] / mat[p][j];
                                     | | | | throw "unsolvable";
| | | | lim = newlim, arg_min = p;
| | | }
                                      | | | for (int c = 0; c != EQ; ++c)
                                      | | | | | | |  int p = 0;
| | | if (arg_min == -1)
| | | throw "unbounded";
                                      \rightarrow abs(mat[c][p]) < eps)
| | pivot(j, arg_min);
                                      | | | | ++p;
| | }
| }
                                      | simplex_t(const vector<vector<double>>& mat_):

→ mat(mat_) {
| | for (int i = 0; i < SZ(mat); ++i) // fictuous
   \rightarrow variable
                                      | | | | for (int p = 0; p != EQ; ++p)
| | mat[i].insert(mat[i].begin() + SZ(mat[i]) -
                                     | | | | mat[p][VARS - 1] = 0;
    \rightarrow 1, double(0));
                                      | | | mat.pop_back();
\mid EQ = SZ(mat), VARS = SZ(mat[0]) - 1;
                                      | | | }
                                      | | }
 | column.resize(EQ, −1);
                                      | }
| p_row = 0;
| | for (int i = 0; i < VARS; ++i) {
                                      double solve(vector<double> coeff,
→ vector<double>& pans) {
| \ | \ | for (p = p_row; p < EQ and abs(mat[p][i]) <
                                     | auto mat_orig = mat;
    → eps; ++p) {}
                                      | auto col_orig = column;
| | | if (p == EQ)
                                      | coeff.resize(VARS + 1);
| | | continue;
                                      | mat.push_back(coeff);
```

```
| | for (int i = 0; i != p_row; ++i)
| | row_subtract(i, EQ, mat[EQ][column[i]]);
| iterate();
| auto ans = -mat[EQ][VARS];
| | if (not pans.empty()) {
| \ | \ |  for (int i = 0; i < EQ; ++i) {
| | | assert(column[i] < VARS);</pre>
| | | pans[column[i]] = mat[i][VARS];
| | | }
| | }
| | mat = std::move(mat_orig);
column = std::move(col_orig);
| return ans;
| }
double solve_min(vector<double> coeff,

    vector < double > & pans) {

 | for (double& elem: coeff)
| return -solve(coeff, pans);
| }
};
```

6.15 Some integer sequences

Bell numbers:						
\overline{n}	B_n	n	B_n			
0	1	10	115 975			
1	1	11	678 570			
2	2	12	4213597			
3	5	13	27 644 437			
4	15	14	190 899 322			
5	52	15	1382958545			
6	203	16	10 480 142 147			
7	877	17	82 864 869 804			
8	4 140	18	682 076 806 159			
9	21147	19	5832742205057			

Numbers with many divisors:							
$x \leq$	x	d(x)					
20	12	6					
50	48	10					
100	60	12					
1000	840	32					
10 000	9 240	64					
100 000	83 160	128					
10^{6}	720 720	240					
10^{7}	8 648 640	448					
10^{8}	91 891 800	768					
10^{9}	931 170 240	1 344					
10^{11}	97772875200	4032					
10^{12}	963 761 198 400	6 720					
10^{15}	866 421 317 361 600	26 880					
10^{18}	897 612 484 786 617 600	103680					

Partitions of n into unordered summands							
n	a(n)	n	a(n)	n	a(n)		
0	1	20	627	40	37 338		
1	1	21	792	41	44583		
2	2	22	1 002	42	53174		
3	3	23	1255	43	63261		
4	5	24	1575	44	75175		
5	7	25	1958	45	89 134		
6	11	26	2436	46	105558		
7	15	27	3 010	47	124754		
8	22	28	3 718	48	147273		
9	30	29	4565	49	173525		
10	42	30	5604	50	204226		
11	56	31	6842	51	239943		
12	77	32	8 349	52	281589		
13	101	33	10 143	53	329931		
14	135	34	12310	54	386155		
15	176	35	14883	55	451276		
16	231	36	17977	56	526823		
17	297	37	21637	57	614 154		
18	385	38	26015	58	715220		
19	490	39	31 185	59	831 820		
100	190 569 292						

7 Strings

7.1 Duval algorithm (Lyndon factorization)

```
void 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])
 | | k = i;
 | | else
| | | ++k;
| | }
| | while (i <= k) {
| | | i += j - k;
   }
 }
```

7.2 Palindromic tree

```
namespace eertree {
const int INF = 1e9;
const int N = 5e6 + 10;
char _s[N];
char *s = _s + 1;
int to[N][2];
int suf[N], len[N];
int sz, last;

const int odd = 1, even = 2, blank = 3;
```

```
void go(int &u, int pos) {
| while (u != blank && s[pos - len[u] - 1] !=
  \rightarrow s[pos]) {
| u = suf[u];
| }
}
int add(int pos) {
∣ go(last, pos);
int u = suf[last];
| go(u, pos);
| int c = s[pos] - 'a';
| int res = 0;
| if (!to[last][c]) {
| res = 1;
| | to[last][c] = sz;
| len[sz] = len[last] + 2;
| | suf[sz] = to[u][c];
| | sz++;
| }
last = to[last][c];
return res;
}
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;
| last = even;
| sz = 4;
}
} // namespace eertree
```

7.3 Manacher's algorithm

```
// returns vector ret of length (|s| * 2 - 1),
   ret[i * 2] -- maximal length of palindrome
\rightarrow with center in i-th symbol
   ret[i * 2 + 1] -- maximal length of
\rightarrow palindrome with center between i-th and (i +
\rightarrow 1)-th symbols
vector<int> find_palindromes(string const& s) {
string tmp;
| for (char c : s) {
| | tmp += c;
| tmp += '!';
| }
tmp.pop_back();
| int c = 0, r = 1;
vector<int> rad(szof(tmp));
| rad[0] = 1;
| for (int i = 1; i < szof(tmp); ++i) {
 | if (i < c + r) {
| | | rad[i] = min(c + r - i, rad[2 * c - i]);
| | while (i - rad[i] >= 0 && i + rad[i] <
    \rightarrow szof(tmp) && tmp[i - rad[i]] == tmp[i +
    \rightarrow rad[i]]) {
```

7.4 Suffix array + LCP

```
vector<int> build_suffarr(string s) {
| int n = szof(s);
| auto norm = [&](int num) {
 | if (num >= n) {
   return num - n;
| | }
| return num;
| };
vector<int> classes(s.begin(), s.end()),

    n_classes(n);

vector<int> order(n), n_order(n);
iota(order.begin(), order.end(), 0);
vector<int> cnt(max(szof(s), 128));
| for (int num : classes) {
| | cnt[num + 1]++;
| }
| for (int i = 1; i < szof(cnt); ++i) {
| | cnt[i] += cnt[i - 1];
| }
| for (int i = 0; i < n; i = i == 0 ? 1 : i * 2)
| | for (int pos : order) {
| | | int pp = norm(pos - i + n);
| | n_order[cnt[classes[pp]]++] = pp;
| | }
| | int q = -1;
 | pii prev = \{-1, -1\};
| | for (int j = 0; j < n; ++j) {
| | pii cur = {classes[n_order[j]],

    classes[norm(n_order[j] + i)]};

| | | ++q;
 | | | }
| | | n_classes[n_order[j]] = q;
| | }
| | swap(n_classes, classes);
| swap(n_order, order);
| }
```

```
return order;
}
void solve() {
string s;
| cin >> s;
| s += "$";
auto suffarr = build_suffarr(s);
vector<int> where(szof(s));
| for (int i = 0; i < szof(s); ++i) {
| | where[suffarr[i]] = i;
| }
vector<int> lcp(szof(s));
int cnt = 0;
| for (int i = 0; i < szof(s); ++i) {
\mid \mid \text{ if (where[i] == szof(s) - 1) } \{
| | cnt = 0;
| | | continue;
| | }
\mid cnt = max(cnt - 1, 0);
int next = suffarr[where[i] + 1];
| | while (i + cnt < szof(s) && next + cnt <
    \rightarrow szof(s) && s[i + cnt] == s[next + cnt]) {
| | ++cnt;
| | }
| | lcp[where[i]] = cnt;
| }
}
```

7.5 Suffix automaton

```
struct state {
| state() { std::fill(next, next + 26, -1); }
| int len = 0, link = -1;
bool term = false;
\mid int next[26];
};
vector<state> st;
int last;
void sa_init() {
| last = 0;
| st.clear();
| st.resize(1);
void sa_extend(char c) {
int cur = st.size();
st.resize(st.size() + 1);
| st[cur].len = st[last].len + 1;
int p;
| for (p = last; p != -1 && st[p].next[c - 'a']
  \rightarrow == -1; p = st[p].link)
| | st[p].next[c - 'a'] = cur;
| if (p == -1)
```

```
| | st[cur].link = 0;
| else {
| | int q = st[p].next[c - 'a'];
\mid if (st[p].len + 1 == st[q].len)
| | int clone = st.size();
| | st.resize(st.size() + 1);
| \cdot | std::copy(st[q].next, st[q].next + 26,

    st[clone].next);
| | st[clone].link = st[q].link;
| | for (; p != -1 && st[p].next[c - 'a'] == q;
     \rightarrow p = st[p].link)
| | st[q].link = st[cur].link = clone;
| | }
| }
last = cur;
for (int v = last; v != -1; v = st[v].link) //
\hookrightarrow set termination flag.
| st[v].term = 1;
```

7.6 Suffix tree

```
#include <bits/stdc++.h>
using namespace std;
#define form(i, n) for (int i = 0; i < (int)(n);
\leftrightarrow i++)
const int N = 1e5, VN = 2 * N;
char s[N + 1];
map<char, int> t[VN];
int 1[VN], r[VN], p[VN]; // edge p[v] -> v
\rightarrow matches to [l[v], r[v]) of string
int cc, n, suf[VN], vn = 2, v = 1, pos; // going
\rightarrow by edge from p[v] to v, now standing in pos
void go(int v) {
| int no = cc++;
| for (auto p : t[v]) {
 v = p.second;
 | printf("%d %d %d\n", no, l[v], min(n, r[v]));
 | go(v);
| }
}
int main() {
| assert(freopen("suftree.in", "r", stdin));
assert(freopen("suftree.out", "w", stdout));
| gets(s);
| forn(i, 127) t[0][i] = 1; // 0 = fictitious, 1
  \rightarrow = root
| 1[1] = -1;
| for (n = 0; s[n]; n++) {
```

```
| char c = s[n];
| | auto new_leaf = [&](int v) {
| | | p[vn] = v, l[vn] = n, r[vn] = N, t[v][c] =
     \hookrightarrow vn++;
| | };
| go:;
| | if (r[v] <= pos) {
| | | | new_leaf(v), v = suf[v], pos = r[v];
| | | }
| | | v = t[v][c], pos = l[v] + 1;
| | | else if (c == s[pos]) {
 | | pos++;
| | | int x = vn++;
| | | 1[x] = 1[v], r[x] = pos, 1[v] = pos;
| | | p[x] = p[v], p[v] = x;
| | | t[p[x]][s[1[x]]] = x, t[x][s[pos]] = v;
| | | new_leaf(x);
| | | v = suf[p[x]], pos = l[x];
| | | while (pos < r[x])
| | | | v = t[v][s[pos]], pos += r[v] - l[v];
| | | suf[x] = (pos == r[x] ? v : vn);
| | | pos = r[v] - (pos - r[x]);
| | }
| }
| printf("%d\n", vn - 1);
 go(1);
}
```

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

$$\begin{array}{l}
 48a^{3/2} \\
 \times \left(-3b^2 + 2abx + 8a(c + ax^2)\right) \\
 +3(b^3 - 4abc) \ln\left|b + 2ax + 2\sqrt{a}\sqrt{ax^2 + bx + c}\right|
\end{array} (38)$$

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

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

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

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

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

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

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

$$\int x \ln(ax+b) dx = \frac{bx}{2a} - \frac{1}{4}x^2 + \frac{1}{2}\left(x^2 - \frac{b^2}{a^2}\right) \ln(ax+b)$$
 (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 $\operatorname{erf}(x) = \frac{2}{\sqrt{\pi}}\int_{a}^{x}e^{-t^{2}}dt$ (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)

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

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

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

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

$$\int xe^{-ax^2} dx = -\frac{1}{2a}e^{-ax^2}$$
 (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)

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

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

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

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

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

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

Products of Trigonometric Functions and Monomials

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

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

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

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

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

$$(98)$$

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

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

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

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

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

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

$$\begin{aligned}
smn ox dx &= \\
&\left\{ \frac{e^{ax}}{a^2 - b^2} \left[-b \cosh bx + a \sinh bx \right] & a \neq b \\
&\frac{e^{2ax}}{4a} - \frac{x}{2} & a = b
\end{aligned} \right. \tag{113}$$

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

$$\begin{cases} \frac{e^{(a+2b)x}}{(a+2b)} {}_{2}F_{1}\left[1+\frac{a}{2b},1,2+\frac{a}{2b},-e^{2bx}\right] \\ -\frac{1}{a}e^{ax} {}_{2}F_{1}\left[\frac{a}{2b},1,1E,-e^{2bx}\right] & a \neq b \\ \frac{e^{ax}-2\tan^{-1}[e^{ax}]}{a} & a = b \end{cases}$$
 (114)

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

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

$$(116)$$

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

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

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