					6.1 B	asics	16
		Mathreex ICPC Team Notebook 2024				dvanced	16
						iscrete log	17
_,					6.4 E	uler Phi	17
\mathbf{C}	ont	ents			6.5 E	xtended euclid	17
_					6.6 F	FT	18
						FT Tourist	18
1	Tem	plate	1		-	WHT	19
	1.1	Template	1			auss elim	20
						auss elim ext	20
2	Gra	oh	2			auss elim prime	20
	2.1	BFS Algorithm	2			auss elim xor	21 21
	2.2	DFS Algorithm	2			osephus	21
	2.3	FloodFill Algorithm	2			atrix	21
	2.4	Dijkstra's Algorithm	2			obius	21
	2.5	Floyd Warshall's Algorithm	2			obius inversion	22
	2.6	MST (Kruskal's Algorithm)	2			TT	22
	2.7	Union Find Structure	3			ollard rho	22
	2.8	2-SAT Kosaraju	3		6.20 Pe	ollard rho optimization	23
	2.9 2.10	2-SAT Tarjan	3 3		6.21 P	rime factors	23
	2.10	Block cut	3		6.22 P	rimitive root	23
	2.11	Bridges and articulations	4			inomial Coeï¬fcients	23
	2.13	Dinic	4			iller Rabin	24
	2.14	Dominator tree	5			ascal	24
	2.15	Erdos gallai	5			ynamic Connectivity	24
	2.16	Eulerian path	5			eve	24
	2.17	Fast Kuhn	5			egmented Sieve	25
	2.18	Find cycl 3 4	6			mpson rule	25 25
	2.19	Hungarian	6		0.30 51	amord simplex	23
	2.20	Hungarian navarro	7	-	C4		9.0
	2.21	Kahn	7	7	Strings		26
	2.22	Kosaraju	7			MP	26
	2.23	Kuhn	8			lgorithm Z	26 26
	2.24	LCA	8			ho-Corasick	26
	2.25 2.26	Max weight LCA Min cost max flow Min cost max flow	8			ashing	26
	2.27	Prim	9			anacher	27
	2.28	Small to large	9			ııffix Array	27
	2.29	SPFA	9				
	2.30	Stanford Stoer Wagner	10	8	Others		27
	2.31	Tarjan	10	0		rundy (Nim Game)	27
	2.32	Zero one BFS	10		0.1	(1.m. damo)	
	2.33	Bridges	10				
	2.34	Number Of Spanning Trees	10	1	™ -	14	
	2.35	Tree Binarization	11	1	Te:	mplate	
3	\mathbf{DP}		11	1	1 Tr		
	3.1	Coin Change	11	1.	T T€	emplate	
	3.2	Knapsack	11				
	3.3	Longest Common Subsequence	11		#include	<pre><bits stdc++.h=""></bits></pre>	
	3.4	Longest Increasing Subsequences	11				
	3.5	Subsequence Sum	11			np make_pair	
						bb push_back ppb pop_back	
4	Que	ry	11		#define a	all(a) (a).begin(), (a).end()	
	4.1	Prefix sum	11		#define s	sz(a) (int)a.size()	
	4.2	Prefix sum 2D	11		#define s		
	4.3	Fenwick Tree	12		#define f	forn(i, n) for (int $i = 0$; $i < n$; $i++$)	
	4.4	Fenwick Tree 2D	12			Forx(i, x, n) for (int i = x; i < n; i++) each(a, x) for (auto &(a) : (x))	
	4.5	General Segtree	12				
	4.6	Sum Lazytree	13		using nam	mespace std;	
_	0		10		typedef 1	long long 11;	
Э	Geo	metry	13		typedef v	vector <int> vi;</int>	
	5.1	2D Library	13		typedef v	vector<11> v1:	

void solve() {

int main()

16

// code here

ios::sync_with_stdio(0); cin.tie(0); cout.tie(0);

5.4

```
solve();
return 0;
```

2 Graph

2.1 BFS Algorithm

2.2 DFS Algorithm

2.3 FloodFill Algorithm

```
int n, m;
int dir[2][4] = {{0,0,1,-1}, {1,-1,0,0}};

vector<vector<int>> tab, visi;
int floodfill(int x, int y) {
    if(x < 0 || y < 0 || x >= n || y >= m || visi[x][y] || tab[x][y] == 0)
    return;
    visi[x][y] = 1;
    int ret = 1;
    for(int i = 0; i < 4; i++)
        ret += floodfill(x + dir[0][i], y + dir[1][i]);
    return ret;
}</pre>
```

2.4 Dijkstra's Algorithm

```
typedef long long ln;
const long long INF = 4e18;

vector<ll> dijkstra(vector<vector<pair<ll, ll>>> graph, int n, int initial_node) {
  vector<ll> dis(n + 1, INF);
  dis[initial_node] = 0;
  priority_queue<pair<ll, ll>, vector<pair<ll, ll>>> pq;
  pq.push({0, initial_node});
```

```
while (!pq.empty())
{
  pll minor = pq.top();
  pq.pop();
  ll actual_cost = minor.f;
  int node = minor.s;
  if (dis[node] < actual_cost)
      continue;

  for (auto to : graph[node])
  {
    int neighbor = to.f;
    ll cost = to.s;
    if (dis[node] + cost < dis[neighbor])
    {
      dis[neighbor] = dis[node] + cost;
      pq.push({dis[neighbor], neighbor});
    }
  }
}

return dis;</pre>
```

2.5 Floyd Warshall's Algorithm

2.6 MST (Kruskal's Algorithm)

```
typedef long long 11;
11 kruskal(vector<pair<11, pair<int, int>>> edges, int n)
  sort(all(edges));
  UnionFind dsu(n + 1);
  int countEdges = 0;
  11 res = 0:
  for (auto edge : edges)
    11 weight = edge.f;
    int u = edge.s.f;
    int v = edge.s.s;
    if (dsu.join(u, v))
      countEdges++;
      res += weight;
    if (countEdges == n - 1)
      return res;
  if (countEdges < n - 1)</pre>
   return -1;
  return res;
```

2.7 Union Find Structure

```
struct UnionFind
{
    vector<int> p;
    UnionFind(int n) : p(n, -1) {}
    int find(int x)
    {
        if (p[x] == -1)
            return x;
        return p[x] = find(p[x]);
    }
    bool join(int x, int y)
    {
        x = find(x), y = find(y);
        if (x == y)
        return 0;
        p[y] = x;
        return 1;
    }
};
```

2.8 2-SAT Kosaraju

```
* 2-SAT (TELL WHETHER A SERIES OF STATEMENTS CAN OR CANNOT BE FEASIBLE AT THE SAME TIME)
* Time complexity: O(V+E)
                  -> number of variables, 1-indexed
* Usage: n
        p = v(i) -> picks the "true" state for variable i
         p = nv(i) -> picks the "false" state for variable i, i.e. ~i
         add(p, q) \rightarrow add\ clause\ (p\ v\ q)\ (which also means\ ^p \Rightarrow q,\ which also means\ ^q \Rightarrow p)\ run2sat() \rightarrow true\ if\ possible,\ false\ if\ impossible
         val[i] -> tells if i has to be true or false for that solution
int n, vis[2*N], ord[2*N], ordn, cnt, cmp[2*N], val[N];
vector<int> adj[2*N], adjt[2*N];
// for a variable u with idx i
// u is 2*i and !u is 2*i+1
// (a \ v \ b) == !a -> b ^ !b -> a
int v(int x) { return 2*x; }
int nv(int x) { return 2*x+1; }
// add clause (a v b)
void add(int a, int b) {
       adj[a^1].push_back(b);
        adj[b^1].push_back(a);
        adjt[b].push_back(a^1);
        adjt[a].push_back(b^1);
void dfs(int x) {
        vis[x] = 1;
        for(auto v : adj[x]) if(!vis[v]) dfs(v);
        ord[ordn++] = x;
void dfst(int x) {
        cmp[x] = cnt, vis[x] = 0;
        for(auto v : adjt[x]) if(vis[v]) dfst(v);
bool run2sat(){
        for(int i = 1; i <= n; i++) {</pre>
               if(!vis[v(i)]) dfs(v(i));
                if(!vis[nv(i)]) dfs(nv(i));
        for(int i = ordn-1; i >= 0; i--)
       if(visiord[i]) ent+, dfst(ord[i]);
for(int i = 1; i <= n; i ++)(
    if(cmp[v(i)] == cmp[nv(i)]) return false;
    val[i] = cmp[v(i)] > cmp[nv(i)];
        return true;
```

2.9 2-SAT Tarjan

```
// 2-SAT - O(V+E)
// For each variable x, we create two nodes in the graph: u and !u
// If the variable has index i, the index of u and !u are: 2*i and 2*i+1
// Adds a statment u => v
void add(int u, int v) {
            adj[u].pb(v);
            adj[v^1].pb(u^1);
}

//O-indexed variables; starts from var_0 and goes to var_n-1
for(int i = 0; i < n; i++){
            tarjan(2*i), tarjan(2*i + 1);
            //cmp is a tarjan variable that says the component from a certain node
            if(cmp[2*i] == cmp[2*i + 1]) //Invalid
            if(cmp[2*i] < cmp[2*i + 1]) //Var_i is true
            else //Var_i is false

            //its just a possible solution!</pre>
```

2.10 Bellman Ford

```
* BELLMAN-FORD ALGORITHM (SHORTEST PATH TO A VERTEX - WITH NEGATIVE COST)
* Time complexity: O(VE)
* Usage: dist[node]
* Notation: m:
                    number of edges
                   number of vertices
         n·
         (a, b, w): edge between a and b with weight w
                   starting node
         s:
const int N = 1e4+10; // Maximum number of nodes
vector<int> adj[N], adjw[N];
int dist[N], v, w;
memset(dist, 63, sizeof(dist));
dist[0] = 0;
for (int i = 0; i < n-1; ++i)
      for (int u = 0; u < n; ++u)
            for (int j = 0; j < adj[u].size(); ++j)
    v = adj[u][j], w = adjw[u][j],</pre>
                   dist[v] = min(dist[v], dist[u]+w);
```

2.11 Block cut

```
// Tarjan for Block Cut Tree (Node Biconnected Componentes) - O(n + m)
#define pb push_back
#include <hits/stdc++ h>
using namespace std:
const int N = 1e5+5;
// Regular Tarjan stuff
int n, num[N], low[N], cnt, ch[N], art[N];
vector<int> adj[N], st;
int lb[N]; // Last block that node is contained
int bn; // Number of blocks
vector<int> blc[N]; // List of nodes from block
void dfs(int u, int p) {
        num[u] = low[u] = ++cnt;
        ch[u] = adj[u].size();
        st.pb(u);
        if (adj[u].size() == 1) blc[++bn].pb(u);
        for(int v : adj[u]) {
                if (!num[v]) {
```

```
dfs(v, u), low[u] = min(low[u], low[v]);
                       if (low[v] == num[u]) {
                               if (p != -1 or ch[u] > 1) art[u] = 1;
                               blc[++bn].pb(u);
                               while(blc[bn].back() != v)
                                      blc[bn].pb(st.back()), st.pop_back();
               else if (v != p) low[u] = min(low[u], num[v]), ch[v]--;
       if (low[u] == num[u]) st.pop_back();
// Nodes from 1 .. n are blocks
// Nodes from n+1 .. 2*n are articulations
vector<int> bct[2*N]; // Adj list for Block Cut Tree
void build_tree() {
       if (lb[u] == lb[v] or blc[lb[u]][0] == v) /* edge u-v belongs to block lb[u] */;
               else { /* edge u-v belongs to block cut tree */;
                       int x = (art[u] ? u + n : lb[u]), y = (art[v] ? v + n : lb[v]);
                       bct[x].pb(y), bct[y].pb(x);
void tarian() {
       for(int u=1; u<=n; ++u) if (!num[u]) dfs(u, -1);
       for(int b=1; b<=bn; ++b) for(int u : blc[b]) lb[u] = b;</pre>
       build tree():
```

2.12 Bridges and articulations

2.13 Dinic

```
// Dinic - O(V^2 * E)
// Bipartite graph or unit flow - O(sqrt(V) + E)
// Small flow - O(F \star (V + E))
// HSE TNF = 1691
/******************************
* DINIC (FIND MAX FLOW / BIPARTITE MATCHING)
* Time complexity: O(EV^2)
* Usage: dinic()
      add_edge(from, to, capacity)
* Testcase:
* add_edge(src, 1, 1); add_edge(1, snk, 1); add_edge(2, 3, INF);
* add_edge(src, 2, 1); add_edge(2, snk, 1); add_edge(3, 4, INF);
* add_edge(src, 2, 1); add_edge(3, snk, 1);
* add_edge(src, 2, 1); add_edge(4, snk, 1); => dinic() = 4
#include <bits/stdc++.h>
using namespace std;
const int N = 1e5+1, INF = 1e9;
struct edge {int v, c, f;};
int n, src, snk, h[N], ptr[N];
vector<edge> edgs;
```

```
vector<int> g[N];
void add_edge (int u, int v, int c) {
        int k = edgs.size();
        edgs.push_back({v, c, 0});
        edgs.push_back({u, 0, 0});
        g[u].push_back(k);
        g[v].push_back(k+1);
void clear() {
                memset(h, 0, sizeof h);
                memset(ptr, 0, sizeof ptr);
                edgs.clear();
                for (int i = 0; i < N; i++) g[i].clear();</pre>
                src = 0;
                snk = N-1;
bool bfs() {
        memset(h, 0, sizeof h);
        queue<int> q;
        h[src] = 1;
        q.push(src);
        while(!q.empty()) {
                int u = q.front(); q.pop();
                for(int i : g[u]) {
                        int v = edgs[i].v;
                        if (!h[v] and edgs[i].f < edgs[i].c)</pre>
                                q.push(v), h[v] = h[u] + 1;
        return h[snk];
int dfs (int u, int flow) {
        if (!flow or u == snk) return flow;
        for (int &i = ptr[u]; i < g[u].size(); ++i) {</pre>
                edge &dir = edgs[g[u][i]], &rev = edgs[g[u][i]^1];
                int v = dir.v;
                if (h[v] != h[u] + 1) continue;
                int inc = min(flow, dir.c - dir.f);
                inc = dfs(v, inc);
                if (inc) {
                        dir.f += inc, rev.f -= inc;
                        return inc;
        return 0:
int dinic() {
        int flow = 0:
        while (bfs()) {
                memset(ptr. 0. sizeof ptr);
                while (int inc = dfs(src, INF)) flow += inc;
        return flow;
//Recover Dinic
        for(int i = 0; i < edgs.size(); i += 2) {</pre>
                //edge (u \rightarrow v) is being used with flow f
                if(edgs[i].f > 0) {
                        int v = edgs[i].v;
                        int u = edgs[i^1].v;
* FLOW WITH DEMANDS
* 1 - Finding an arbitrary flow
* Assume a network with [L, R] on edges (some may have L = 0), let's call it old network.
* Create a New Source and New Sink (this will be the src and snk for Dinic).
* Modelling Network:
\star 1) Every edge from the old network will have cost R - L
* 2) Add an edge from New Source to every vertex v with cost:
    Sum(L) for every (u, v). (sum all L that LEAVES v)
* 3) Add an edge from every vertex v to New Sink with cost:

* Sum(L) for every (v, w). (sum all L that ARRIVES v)

* 4) Add an edge from Old Source to Old Sink with cost INF (circulation problem)
* The Network will be valid if and only if the flow saturates the network (max flow == sum(L)) *
* 2 - Finding Min Flow
* To find min flow that satisfies just do a binary search in the (Old Sink -> Old Source) edge *
* The cost of this edge represents all the flow from old network
* Min flow = Sum(L) that arrives in Old Sink + flow that leaves (Old Sink -> Old Source)
```

2.14 Dominator tree

```
// a node u is said to be dominating node v if, from every path from the entry point to v you have to
     pass through u
// so this code is able to find every dominator from a specific entry point (usually 1)
// for directed graphs obviously
const int N = 1e5 + 7:
vector<int> adj[N], radj[N], tree[N], bucket[N];
int sdom[N], par[N], dom[N], dsu[N], label[N], arr[N], rev[N], cnt;
void dfs(int u) {
        cnt++:
        arr[u] = cnt;
        rev[cnt] = u;
        label[cnt] = cnt;
        sdom[cnt] = cnt;
        dsu[cnt] = cnt;
        for(auto e : adj[u]) {
               if(!arr[e]) {
                        par[arr[e]] = arr[u];
                radj[arr[e]].push_back(arr[u]);
int find(int u, int x = 0) {
       if(u == dsu[u]) {
               return (x ? -1 : u);
        int v = find(dsu[u], x + 1);
        if(v == -1) {
               return u;
        if(sdom[label[dsu[u]]] < sdom[label[u]]) {</pre>
               label[u] = label[dsu[u]];
        dsu[u] = v;
        return (x ? v : label[u]);
void unite(int u, int v) {
        dsu[v] = u;
// in main
dfs(1);
for(int i = cnt; i >= 1; i--)
        for(auto e : radj[i]) {
               sdom[i] = min(sdom[i], sdom[find(e)]);
        if(i > 1) {
                bucket[sdom[i]].push_back(i);
        for(auto e : bucket[i]) {
               int v = find(e);
                if(sdom[e] == sdom[v]) {
                        dom[e] = sdom[e];
                } else {
                        dom[e] = v;
        if(i > 1) {
                unite(par[i], i);
for(int i = 2; i <= cnt; i++) {
        if (dom[i] != sdom[i]) {
               dom[i] = dom[dom[i]];
        tree[rev[i]].push_back(rev[dom[i]]);
        tree[rev[dom[i]]].push_back(rev[i]);
```

2.15 Erdos gallai

```
// Erdos-Gallai - O(nlogn)
// check if it's possible to create a simple graph (undirected edges) from
// a sequence of vertice's degrees
bool gallai(vector<int> v) {
    vector<11> sum;
    sum.resize(v.size());

    sort(v.begin(), v.end(), greater<int>());
    sum[0] = v[0];
    for (int i = 1; i < v.size(); i++) sum[i] = sum[i-1] + v[i];
    if (sum.back() % 2) return 0;

    for (int k = 1; k < v.size(); k++) {
        int p = lower_bound(v.begin(), v.end(), k, greater<int>()) - v.begin();
        if (p < k) p = k;
        if (sum[k-1] > lll*k*(p-1) + sum.back() - sum[p-1]) return 0;
    }
    return 1;
```

2.16 Eulerian path

```
vector<int> ans, adj[N];
int in[N]:
void dfs(int v) {
         while(adj[v].size()){
                 int x = adj[v].back();
                 adj[v].pop_back();
                 dfs(x);
         ans.pb(v);
// Verify if there is an eulerian path or circuit
vector<int> v;
for(int i = 0; i < n; i++) if(adj[i].size() != in[i]){</pre>
        if(abs((int)adj[i].size() - in[i]) != 1) //-> There is no valid eulerian circuit/path
         v.pb(i):
if(v.size()){
         if(v.size() != 2) //-> There is no valid eulerian path
         if(in[v[0]] > adj[v[0]].size()) swap(v[0], v[1]);
if(in[v[0]] > adj[v[0]].size()) //-> There is no valid eulerian path
         adj[v[1]].pb(v[0]); // Turn the eulerian path into a eulerian circuit
for(int i = 0; i < cnt; i++)</pre>
         if (adj[i].size()) //-> There is no valid eulerian circuit/path in this case because the graph
               is not conected
ans.pop_back(); // Since it's a curcuit, the first and the last are repeated
reverse(ans.begin(), ans.end());
int bg = 0; // Is used to mark where the eulerian path begins
if(v.size()){
        for(int i = 0; i < ans.size(); i++)</pre>
                 if(ans[i] == v[1] and ans[(i + 1)%ans.size()] == v[0]){
                          bg = i + 1;
                          break;
```

2.17 Fast Kuhn

```
const int N = 1e5+5;
int x, marcB[N], matchB[N], matchA[N], ans, n, m, p;
vector<int> adj[N];

bool dfs(int v) {
    for(int i = 0; i < adj[v].size(); i++) {
        int viz = adj[v][i];
        if(marcB[viz] == 1) continue;
        marcB[viz] = 1;

    if((matchB[viz] == -1) || dfs(matchB[viz])) {
        matchB[viz] = v;
    }
}</pre>
```

2.18 Find cycl 3 4

```
#include <bits/stdc++.h>
using lint = int64_t;
constexpr int MOD = int(1e9) + 7;
constexpr int INF = 0x3f3f3f3f;
constexpr int NINF = 0xsfsfsfsf;
constexpr lint LINF = 0x3f3f3f3f3f3f3f3f3f3f;
#define endl '\n'
const long double PI = acos1(-1.0);
int cmp_double(double a, double b = 0, double eps = 1e-9) {
        return a + eps > b ? b + eps > a ? 0 : 1 : -1;
using namespace std;
#define P 1000000007
#define N 330000
vector<int> go[N], lk[N];
int w[N], deg[N], pos[N], id[N];
bool circle3() {
        int ans = 0;
        for (int i = 1; i <= n; i++) w[i] = 0;
        for(int x = 1; x <= n; x++) {
    for(int y : lk[x]) w[y] = 1;
                 for(int y : lk[x]) for(int z:lk[y]) if(w[z]) {
                          ans=(ans+go[x].size()+go[y].size()+go[z].size() - 6);
                          if(ans) return true;
                 for (int y:lk[x]) w[y] = 0;
        return false:
bool circle4() {
        for(int i = 1; i <= n; i++) w[i] = 0;
         int ans = 0;
         for (int x = 1; x <= n; x++) {
                 for(int y:go[x]) for(int z:lk[y]) if(pos[z] > pos[x]) {
                          ans = (ans+w[z]);
                          w[z]++;
                          if(ans) return true;
                 for(int y:go[x]) for(int z: lk[y]) w[z] = 0;
        return false:
inline bool cmp(const int &x, const int &y) {
        return deg[x] < deg[y];</pre>
```

```
int main() {
        cin.tie(nullptr) ->sync_with_stdio(false);
        for(int i = 0; i < n; i++) {
                cin >> x >> y;
        for(int i = 1; i <= n; i++) {</pre>
                 deg[i] = 0, go[i].clear(), lk[i].clear();
        while (m--) {
                 int a, b;
                 cin >> a >> b;
                 deg[a]++, deg[b]++;
                 go[a].push_back(b);
                 go[b].push_back(a);
        for(int i = 1; i <= n; i++) id[i]= i;
         sort(id+1, id+1+n, cmp);
        for(int i = 1; i<= n; i++) pos[id[i]]=i;
for(int x = 1; x<= n; x++) {</pre>
                 for(int y:go[x]) {
                         if(pos[y]>pos[x]) lk[x].push_back(y);
        };
        if(circle3()) {
                 cout << "3" << endl;
                 return 0;
        };
        if(circle4()) {
    cout << "4" << endl;</pre>
                 return 0;
        };
        cout << "5" << endl;
        return 0;
```

2.19 Hungarian

```
// Hungarian - O(m*n^2)
// Assignment Problem
int pu[N], pv[N], cost[N][M];
int pairV[N], way[M], minv[M], used[M];
void hungarian() {
          for(int i = 1, j0 = 0; i <= n; i++) {
                    pairV[0] = i;
                     memset (minv, 63, sizeof minv);
                     memset (used, 0, sizeof used);
                               used[j0] = 1;
                               int i0 = pairV[j0], delta = INF, j1;
for(int j = 1; j <= m; j++) {</pre>
                                          if(used[j]) continue;
                                         int cur = cost[i0][j] - pu[i0] - pv[j];
if(cur < minv[j]) minv[j] = cur, way[j] = j0;
if(minv[j] < delta) delta = minv[j], j1 = j;</pre>
                               for(int j = 0; j <= m; j++) {
    if(used[j]) pu[pairV[j]] += delta, pv[j] -= delta;
    else minv[j] -= delta;</pre>
                     } while(pairV[j0]);
                               int j1 = way[j0];
                               pairV[j0] = pairV[j1];
                                j0 = j1;
                     } while(j
0);
}
// in main
// for (int j = 1; j <= m; j++)
// if(pairV[j]) ans += cost[pairV[j]][j];
```

2.20 Hungarian navarro

```
// Hungarian - O(n^2 * m)
template<bool is_max = false, class T = int, bool is_zero_indexed = false>
struct Hungarian {
        bool swap_coord = false;
        int lines, cols;
        T ans;
        vector<int> pairV, way;
        vector<bool> used:
        vector<T> pu, pv, minv;
        vector<vector<T>> cost;
        Hungarian (int n. int m) {
                if ( n > m) {
                         swap(_n, _m);
                         swap_coord = true;
                 lines = _n + 1, cols = _m + 1;
                 cost.resize(lines);
                 for (auto& line : cost) line.assign(cols, 0);
        void clear() {
                 pairV.assign(cols, 0);
                 way.assign(cols, 0);
                 pv.assign(cols, 0);
                 pu.assign(lines, 0);
        void update(int i, int j, T val) {
                 if (is_zero_indexed) i++, j++;
                 if (is_max) val = -val;
                 if (swap_coord) swap(i, j);
                 assert(i < lines):
                 assert(j < cols);</pre>
                 cost[i][j] = val;
                  __INF = numeric_limits<T>::max();
                 for (int i = 1, \bar{j}0 = 0; i < lines; i++) {
                         pairV[0] = i;
                          minv.assign(cols, _INF);
                          used.assign(cols, 0);
                                  used[j0] = 1;
                                  int i0 = pairV[j0], j1;
T delta = _INF;
for (int j = 1; j < cols; j++) {</pre>
                                           if (used[j]) continue;
                                           T cur = cost[i0][j] - pu[i0] - pv[j];

if (cur < minv[j]) minv[j] = cur, way[j] = j0;
                                           if (minv[j] < delta) delta = minv[j], j1 = j;</pre>
                                  for (int j = 0; j < cols; j++) {
                                           if (used[j]) pu[pairV[j]] += delta, pv[j] -= delta;
                                           else minv[j] -= delta;
                                  i0 = j1
                          } while (pairV[j0]);
                          do {
                                  int j1 = way[j0];
                                  pairV[j0] = pairV[j1];
                                   j0 = j1;
                          } while (j0);
                 for (int j = 1; j < cols; j++) if (pairV[j]) ans += cost[pairV[j]][j];</pre>
                 if (is_zero_indexed) {
                         for (int j = 0; j + 1 < cols; j++) pairV[j] = pairV[j + 1], pairV[j]--; pairV[cols - 1] = -1;
                 if (swap_coord) {
                          vector<int> pairV sub(lines, 0);
                          for (int j = 0; j < cols; j++) if (pairV[j] >= 0) pairV_sub[pairV[j]] = j;
                          swap (pairV, pairV_sub);
```

```
return ans;
}

template <bool is_max = false, bool is_zero_indexed = false>
struct HungarianMult : public Hungarian<is_max, long double, is_zero_indexed> {
    using super = Hungarian<is_max, long double, is_zero_indexed>;

    HungarianMult(int _n, int _m) : super(_n, _m) {}

    void update(int i, int j, long double x) {
        super::update(i, j, log2(x));
    }
};
```

2.21 Kahn

```
* KAHN'S ALGORITHM (TOPOLOGICAL SORTING)
+ Time complexity: O(V+E)
\star Notation: adj[i]: adjacency matrix for node i
                    number of vertices
           n:
                    number of edges
           e:
           a, b: edge between a and b
           inc: number of incoming arcs/edges
                    queue with the independent vertices
           tsort: final topo sort, i.e. possible order to traverse graph
vector <int> adj[N];
int inc[N]; // number of incoming arcs/edges
// undirected graph: inc[v] <= 1
// directed graph: inc[v] == 0</pre>
for (int i = 1; i <= n; ++i) if (inc[i] <= 1) q.push(i);
while (!q.empty()) {
    int u = q.front(); q.pop();
    for (int v : adj[u])
               if (inc[v] > 1 and --inc[v] <= 1)</pre>
                       q.push(v);
```

2.22 Kosaraju

```
* KOSARAJU'S ALGORITHM (GET EVERY STRONGLY CONNECTED COMPONENTS (SCC))
* Description: Given a directed graph, the algorithm generates a list of every
* strongly connected components. A SCC is a set of points in which you can reach
* every point regardless of where you start from. For instance, cycles can be
* a SCC themselves or part of a greater SCC.
* This algorithm starts with a DFS and generates an array called "ord" which
* stores vertices according to the finish times (i.e. when it reaches "return").
* Then, it makes a reversed DFS according to "ord" list. The set of points
* visited by the reversed DFS defines a new SCC.  
* One of the uses of getting all SCC is that you can generate a new DAG (Directed *
* Acyclic Graph), easier to work with, in which each SCC being a "supernode" of
* the DAG.
* Time complexity: O(V+E)
* Notation: adj[i]: adjacency list for node i
          adjt[i]: reversed adjacency list for node i
          ord: array of vertices according to their finish time
                   ord counter
           scc[i]: supernode assigned to i
           scc_cnt: amount of supernodes in the graph
const int N = 2e5 + 5;
vector<int> adj[N], adjt[N];
int n, ordn, scc_cnt, vis[N], ord[N], scc[N];
//Directed Version
void dfs(int u) {
       vis[u] = 1;
       for (auto v : adj[u]) if (!vis[v]) dfs(v);
       ord[ordn++] = u;
```

```
void dfst(int u) {
        scc[u] = scc\_cnt, vis[u] = 0;
        for (auto v : adjt[u]) if (vis[v]) dfst(v);
// add edge: u -> v
void add_edge(int u, int v) {
        adj[u].push_back(v);
        adjt[v].push_back(u);
//Undirected version:
        int par[N];
        void dfs(int u) {
               vis[u] = 1;
                for (auto v : adj[u]) if(!vis[v]) par[v] = u, dfs(v);
                ord[ordn++] = u;
        void dfst(int u) {
                scc[u] = scc cnt, vis[u] = 0;
                for (auto v : adj[u]) if (vis[v] and u != par[v]) dfst(v);
        // add edge: u -> v
        void add_edge(int u, int v){
               adiful.push back(v);
               adj[v].push_back(u);
// run kosaraju
void kosaraju() {
        for (int i = 1; i <= n; ++i) if (!vis[i]) dfs(i);</pre>
        for (int i = ordn - 1; i >= 0; --i) if (vis[ord[i]]) scc_cnt++, dfst(ord[i]);
```

2.23 Kuhn

```
* KUHN'S ALGORITHM (FIND GREATEST NUMBER OF MATCHINGS - BIPARTITE GRAPH)
* Time complexity: O(VE)
* Notation: ans:
                  number of matchings
                  matching edge b[j] <-> j
          b[j]:
          adj[i]: adjacency list for node i
                   visited nodes
          vis:
                   counter to help reuse vis list
// TIP: If too slow, shuffle nodes and try again.
int x, vis[N], b[N], ans;
bool match (int u) {
       if (vis[u] == x) return 0;
       vis[u] = x;
       for (int v : adi[u])
             if (!b[v] or match(b[v])) return b[v]=u;
       return 0;
for (int i = 1; i <= n; ++i) ++x, ans += match(i);</pre>
// Maximum Independent Set on bipartite graph
// Minimum Vertex Cover on bipartite graph
MVC = MCBM
```

2.24 LCA

```
// Lowest Common Ancestor <0(nlogn), O(logn)>
const int N = 1e6, M = 25;
int anc[M][N], h[N], rt;

// TODO: Calculate h[u] and set anc[0][u] = parent of node u for each u
// build (sparse table)
anc[0][rt] = rt; // set parent of the root to itself
for (int i = 1; i < M; ++i)</pre>
```

2.25 Max weight LCA

```
// Using LCA to find max edge weight between (u, v)
const int N = 1e5+5; // Max number of vertices
const int K = 20;
                      // Each 1e3 requires ~ 10 K
const int M = K+5;
                      // Number of vertices
int n:
vector <pii> adj[N];
int vis[N], h[N], anc[N][M], mx[N][M];
        vis[u] = 1;
        for (auto p : adj[u]) {
               int v = p.st;
                int w = p.nd;
                if (!vis[v]) {
                        h[v] = h[u]+1;
                        anc[v][0] = u;
                        mx[v][0] = w;
                        dfs(v):
       // cl(mn, 63) -- Don't forget to initialize with INF if min edge!
        anc[1][0] = 1;
        for (int j = 1; j <= K; j++) for (int i = 1; i <= n; i++) {
                anc[i][j] = anc[anc[i][j-1]][j-1];
                mx[i][j] = max(mx[i][j-1], mx[anc[i][j-1]][j-1]);
int mxedge (int u, int v) {
       int ans = 0;
        if (h[u] < h[v]) swap(u, v);
for (int j = K; j >= 0; j--) if (h[anc[u][j]] >= h[v]) {
               ans = max(ans, mx[u][j]);
                u = anc[u][j];
        if (u == v) return ans;
        for (int j = K; j >= 0; j--) if (anc[u][j] != anc[v][j]) {
                ans = max(ans, mx[u][j]);
                ans = max(ans, mx[v][j]);
                u = anc[u][j];
                v = anc[v][j];
        return max({ans, mx[u][0], mx[v][0]});
```

2.26 Min cost max flow

```
* Testcase:
* add_edge(src, 1, 0, 1); add_edge(1, snk, 0, 1); add_edge(2, 3, 1, INF); add_edge(src, 2, 0, 1); add_edge(2, snk, 0, 1); add_edge(3, 4, 1, INF);
* add_edge(src, 2, 0, 1); add_edge(3, snk, 0, 1);
* add_edge(src, 2, 0, 1); add_edge(4, snk, 0, 1); => flw = 4, cst = 3
// w: weight or cost, c : capacity
struct edge {int v, f, w, c; };
int n, flw_lmt=INF, src, snk, flw, cst, p[N], d[N], et[N];
vector<edge> e;
vector<int> q[N];
void add_edge(int u, int v, int w, int c) {
   int k = e.size();
         g[u].push_back(k);
         g[v].push_back(k+1);
         e.push_back({ v, 0, w, c });
         e.push_back({ u, 0, -w, 0 });
void clear() {
         flw_lmt = INF;
         for(int i=0; i<=n; ++i) g[i].clear();</pre>
         e.clear():
void min cost max flow() {
         flw = 0, cst = 0;
         while (flw < flw_lmt) {</pre>
                 memset(et, 0, (n+1) * sizeof(int));
                  memset(d, 63, (n+1) * sizeof(int));
                  deque<int> q;
                  q.push_back(src), d[src] = 0;
                  while (!q.empty()) {
                          int u = q.front(); q.pop_front();
et[u] = 2;
                           for(int i : g[u]) {
                                    edge &dir = e[i];
int v = dir.v;
                                    if (dir.f < dir.c and d[u] + dir.w < d[v]) {</pre>
                                             d[v] = d[u] + dir.w;

if (et[v] == 0) q.push_back(v);
                                             else if (et[v] == 2) q.push_front(v);
                                             et[v] = 1;
p[v] = i;
                  if (d[snk] > INF) break;
                  int inc = flw lmt - flw;
                  for (int u=snk; u != src; u = e[p[u]^1].v) {
                          edge &dir = e[p[u]];
inc = min(inc, dir.c - dir.f);
                  for (int u=snk; u != src; u = e[p[u]^1].v) {
                           edge &dir = e[p[u]], &rev = e[p[u]^1];
                           dir.f += inc;
                           rev.f -= inc;
                           cst += inc * dir w;
                  if (!inc) break;
                  flw += inc:
```

2.27 Prim

```
// Prim - MST O(ElogE)
vi adj[N], adjw[N];
int vis[N];

priority_queue<pii>> pq;
pq.push(mp(0, 0));

while (!pq.empty()) {
    int u = pq.top().nd;
    pq.pop();
    if (vis[u]) continue;
    vis[u]=1;
    for (int i = 0; i < adj[u].size(); ++i) {</pre>
```

```
int v = adj[u][i];
   int w = adjw[u][i];
   if (!vis[v]) pq.push(mp(-w, v));
}
```

2.28 Small to large

```
// Imagine you have a tree with colored vertices, and you want to do some type of query on every
      subtree about the colors inside
// complexity: O(nlogn)
vector<int> adj[N], vec[N];
int sz[N], color[N], cnt[N];
void dfs_size(int v = 1, int p = 0) {
        sz[v] = 1;
        for (auto u : adj[v]) {
               if (u != p) {
                       dfs_size(u, v);
                        sz[v] += sz[u];
void dfs(int v = 1, int p = 0, bool keep = false) {
        int Max = -1, bigchild = -1;
        for (auto u : adj[v]) {
               if (u != p && Max < sz[u]) {</pre>
                       Max = sz[u];
                       bigchild = u;
               }
        for (auto u : adj[v]) {
               if (u != p && u != bigchild) {
                       dfs(u, v, 0);
        if (bigchild != -1) {
                dfs(bigchild, v, 1);
                swap(vec[v], vec[bigchild]);
        vec[v].push_back(v);
        cnt[color[v]]++;
        for (auto u : adj[v]) {
               if (u != p && u != bigchild) {
                       for (auto x : vec[u]) {
                               cnt[color[x]]++;
                                vec[v].push_back(x);
        // now here you can do what the query wants
        // there are cnt[c] vertex in subtree v color with c
        if (keep == 0) {
                for (auto u : vec[v]) {
                       cnt[color[u]]--;
```

2.29 SPFA

2.30 Stanford Stoer Wagner

```
// a is a N*N matrix storing the graph we use; a[i][j]=a[j][i]
memset (use, 0, sizeof (use));
ans=maxlongint;
for (int i=1; i < N; i++)</pre>
        memcpy(visit, use, 505*sizeof(int));
        memset (reach, 0, sizeof (reach));
        memset(last, 0, sizeof(last));
        t=0;
        for (int j=1; j<=N; j++)</pre>
                 if (use[j]==0) {t=j;break;}
        for (int j=1; j<=N; j++)</pre>
                 if (use[j]==0) reach[j]=a[t][j],last[j]=t;
        visit[t]=1;
        for (int j=1; j<=N-i; j++)</pre>
                 maxc=maxk=0;
                 for (int k=1; k \le N; k++)
                         if ((visit[k]==0)&&(reach[k]>maxc)) maxc=reach[k],maxk=k;
                 c2=maxk.visit[maxk]=1:
                 for (int k=1; k<=N; k++)
                          if (visit[k]==0) reach[k]+=a[maxk][k],last[k]=maxk;
        c1=last[c2];
        sum=0;
        for (int j=1; j<=N; j++)</pre>
                 if (use[j]==0) sum+=a[j][c2];
        ans=min(ans, sum);
        use[c2]=1;
        for (int j=1; j<=N; j++)</pre>
                 if ((c1!=j)&&(use[j]==0)) {a[j][c1]+=a[j][c2];a[c1][j]=a[j][c1];}
```

2.31 Tarjan

```
// Tarjan for SCC and Edge Biconnected Componentes - O(n + m)
vector<int> adj[N];
stack<int> st;
bool inSt[N];
int id[N], cmp[N];
int cnt, cmpCnt;
        memset(id, 0, sizeof id);
        cnt = cmpCnt = 0;
int tarjan(int n) {
        int low;
        id[n] = low = ++cnt;
        st.push(n), inSt[n] = true;
        for(auto x : adj[n]) {
    if(id[x] and inSt[x]) low = min(low, id[x]);
                 else if(!id[x]) {
                          int lowx = tarjan(x);
                          if(inSt[x])
                                  low = min(low, lowx);
        if(low == id[n]){
                 while(st.size()){
                         int x = st.top();
inSt[x] = false;
                          cmp[x] = cmpCnt;
                         st.pop();
if(x == n) break;
                 cmpCnt++;
        return low;
```

2.32 Zero one BFS

```
// 0-1 BFS - O(V+E)
```

```
const int N = 1e5 + 5;
int dist[N];
vector<pii> adj[N];
deque<pii> dq;
void zero_one_bfs (int x) {
          cl(dist, 63);
          dist[x] = 0;
          dq.push_back({x, 0});
          while(!dq.empty()){
                    int u = dq.front().st;
int ud = dq.front().nd;
dq.pop_front();
if(dist[u] < ud) continue;
for(auto x : adj[u]){</pre>
                              int v = x.st;
                               int w = x.nd;
                               if(dist[u] + w < dist[v]){</pre>
                                         dist[v] = dist[u] + w;
                                         if(w) dq.push_back({v, dist[v]});
                                         else dq.push_front({v, dist[v]});
```

2.33 Bridges

```
int n: // number of nodes
vector<vector<int>>> adj; // adjacency list of graph
vector<bool> visited;
vector<int> tin, low;
int timer;
void dfs(int v, int p = -1) {
    visited[v] = true;
    tin[v] = low[v] = timer++;
    for (int to : adj[v]) {
        if (to == p) continue;
        if (visited[to]) {
            low[v] = min(low[v], tin[to]);
        } else {
            dfs(to, v);
low[v] = min(low[v], low[to]);
            if (low[to] > tin[v])
    IS BRIDGE(v, to);
void find_bridges() {
    visited.assign(n, false);
    tin.assign(n, -1);
    low.assign(n, -1);
    for (int i = 0; i < n; ++i) {
        if (!visited[i])
            dfs(i):
```

2.34 Number Of Spanning Trees

```
}
det *= mat[k][k];
}
return round(det);
}
```

2.35 Tree Binarization

```
/// Complexity: O(|N|)

void add(int u, int v, int w) { ng[u].push_back({v, w}); }

void binarize(int u, int p = -1) {
   int last = u, f = 0;
   for(auto x : g[u]) {
      int v = x.first, w = x.second, node = ng.size();
      if(v = p) continue;
      if(f++) {
            ng.push_back({});
            add(last, node, 0);
            add(node, v, w);
            last = node;
      } else add(u, v, w);
      binarize(v, u);
    }
}
```

3 DP

3.1 Coin Change

```
void solve() {
    11 n_coins, total;
    cin >> n_coins >> total;
    v1 dp(total + 1, INT32_MAX - 1);
    v1 coins(n_coins);
    forn(i, n_coins) cin >> coins[i];

dp[0] = 0;
    for(i, n_coins) {
        each(coin, coins) {
            if (coin + i > x) continue;
                 dp[coin + i] = min(dp[coin + i], dp[i] + 1);
        }
    }

if (dp[total] + 1 == INT32_MAX) cout << "-1\n";
    else cout << dp[total] << '\n';
}</pre>
```

3.2 Knapsack

```
1l knapsack(ll W, vi weights, vi profits, int n) {
  vector<vi> dp(n + 1, vi(W + 1));
  forn(i, n + 1) {
    forn(w, W + 1) {
        if (i = 0 | | | w == 0) dp[i][w] = 0;
        else if (weights[i - 1] <= w)
        dp[i][w] = max(
            profit[i - 1] + dp[i - 1][w - weights[i - 1]],
            dp[i - 1][w]);
        else
        dp[i][w] = dp[i - 1][w];
    }
    return dp[n][w];
}</pre>
```

```
int lcs(string &s1, string &s2) {
  int m = sz(s1), n = sz(s2);

vector<vi> dp(m + 1, vi(n + 1, 0));
  forx(i, 1, m + 1) {
    forx(j, 1, n + 1) {
        dp[i][j] = max(dp[i - 1][j], dp[i][j - 1]);
        if (s1[i - 1] == s2[j - 1]) dp[i][j] = max(dp[i][j], dp[i - 1][j - 1] + 1);
    }
}

return dp[m][n];
```

3.4 Longest Increasing Subsequences

```
int lis(vi &original) {
    vi aux;
    forn(i, sz(original)) {
        auto it = lower_bound(all(aux), original[i]);
        if (it == aux.end()) aux.pb(original[i]);
        else *it = original[i];
    }
    return sz(aux);
```

3.5 Subsequence Sum

```
vector<int> subsequence_sum(vector<int> nums, int total) {
 map<int, vector<int>> dp;
 dp[0] = {};
 for (int num : nums) {
   map<int, vector<int>> new_sums;
   for (const auto& [sum, sequence] : dp) {
     int new_sum = sum + num;
     if (new_sum == total) {
       vector<int> res = sequence;
       res.pb(num);
       return res;
     if (dp.find(new_sum) == dp.end()) {
       new_sums[new_sum] = sequence;
       new_sums[new_sum].pb(num);
   dp.insert(all(new_sums));
 return {};
```

4 Query

4.1 Prefix sum

```
void solve() {
    ll n, q, x, y;
    cin'>> n >> q;

vl nums(n), prefix(n + 1);
    forn(i, n) cin >> nums[i], prefix[i + 1] = prefix[i] + nums[i];

forn(i, q) {
    cin >> x >> y;
    cout << prefix[y] - prefix[x - 1] << '\n';
    }
}</pre>
```

3.3 Longest Common Subsequence

```
void solve() {
 11 n, q;
  cin >> n >> q;
  vector<string> s(n); // 0-index
  vector < vl > prefix(n + 1, vl(n + 1)); // 1-index
  forn(i, n) {
    forn(j, n) {
      11 value = s[i][j] == '*';
      prefix[i + 1][j + 1] = (value)
                               + prefix[i][j + 1]
                               + prefix[i + 1][j]
                               - prefix[i][j]);
  while (q--) {
   11 x1, y1, x2, y2;
cin >> x1 >> y1 >> x2 >> y2;
    x1--, y1--, x2--, y2--;
    11 \text{ sum} = (prefix[x2 + 1][y2 + 1]
               - prefix[x1][y2 + 1]
              - prefix[x2 + 1][y1]
              + prefix[x1][y1]); // 0-index query
    cout << sum << '\n';
```

4.3 Fenwick Tree

```
struct BIT { // 1-index
    v1 bit;
    l1 n;
    BIT(int n) : bit(n+1), n(n) {}
    l1 lsb(int i) { return i & -i; }
    void add(int i, l1 x) {
        for (; i <= n; i += lsb(i)) bit[i] += x;
    }
    l1 sum(int r) {
        l1 res = 0;
        for (; r > 0; r -= lsb(r)) res += bit[r];
        return res;
    }
    l1 sum(int 1, int r) {
        return sum(r) - sum(l-1);
    }
    void set(int i, l1 x) {
        add(i, x - sum(i, i));
    }
};
```

4.4 Fenwick Tree 2D

```
struct SIT2D {
    vector<vl> bit;
    ll n, m;

BIT2D(ll n, ll m) : bit(n + 1, vector<ll>(m + 1)), n(n), m(m) {}

ll lsb(ll i) {
    return i & -i;
    }

void add(int row, int col, ll x) {
    for (int i = row; i <= n; i += lsb(i)) {
        for (int j = col; j <= m; j += lsb(j)) {
            bit[i][j] += x;
        }
    }
}

ll sum(int row, int col) {
    ll res = 0;
    for (int j = row; i > 0; i -= lsb(i)) {
        for (int j = col; j > 0; j -= lsb(j)) {
            res += bit[i][j];
        res += bit[i][j];
    }
}
```

4.5 General Segtree

```
struct Node {
  11 a = 0;
 Node(11 \text{ val} = 0) : a(val) {}
};
Node e() {
 Node node;
 return node;
Node op (Node a, Node b) {
 Node node;
 node.a = a.a ^ b.a;
 return node;
struct Segtree {
  vector<Node> nodes:
 11 n
  void init(int n) {
    auto a = vector<Node>(n, e());
    init(a):
  void init(vector<Node>& initial) {
   nodes.clear();
    n = initial.size();
    int size = 1;
    while (size < n) {
     size *= 2;
    nodes.resize(size * 2);
    build(0, 0, n-1, initial);
  void build(int i, int sl, int sr, vector<Node>& initial) {
    if (sl == sr) {
      nodes[i] = initial[s1];
      11 mid = (s1 + sr) >> 1;
      build(i*2+1, sl, mid, initial);
      build(i*2+2, mid+1,sr,initial);
      nodes[i] = op(nodes[i*2+1], nodes[i*2+2]);
  void update(int i, int sl, int sr, int pos, Node node) {
    if (sl <= pos && pos <= sr) {
      if (sl == sr) {
        nodes[i] = node;
      } else {
        int mid = (s1 + sr) >> 1;
        update(i \star 2 + 1, sl, mid, pos, node);
        update(i * 2 + 2, mid + 1, sr, pos, node);
        nodes[i] = op(nodes[i*2+1], nodes[i*2+2]);
  void update(int pos, Node node) {
  update(0, 0, n - 1, pos, node);
  Node query(int i, int sl, int sr, int l, int r) {
   if (1 <= s1 && sr <= r) {
```

```
return nodes[i];
} else if(sr < 1 || r < sl) {
    return e();
} else {
    int mid = (sl + sr) / 2;
    auto a = query(i + 2 + 1, sl, mid, l, r);
    auto b = query(i * 2 + 2, mid + 1, sr, l, r);
    return op(a, b);
}

Node query(int l, int r) {
    return query(0, 0, n - 1, l, r);
}

Node get(int i) {
    return query(i, i);
}</pre>
```

4.6 Sum Lazytree

```
// O-index
struct Lazytree {
       int n;
        vl sum;
       vl lazySum;
        void init(int nn) {
                sum.clear();
                n = nn;
                int size = 1;
                while (size < n)
                        size *= 2:
                sum.resize(size * 2);
                lazySum.resize(size * 2);
        void update(int i, int sl, int sr, int l, int r, ll diff) {
                if (lazySum[i]) {
                        sum[i] += (sr - sl + 1) * lazySum[i];
                        if (sl != sr) {
                                lazySum[i * 2 + 1] += lazySum[i];
                                 lazySum[i * 2 + 2] += lazySum[i];
                        lazySum[i] = 0;
                if (1 <= sl && sr <= r) {
    sum[i] += (sr - sl + 1) * diff;</pre>
                        if (sl != sr) {
                                lazySum[i * 2 + 1] += diff;
                                 lazySum[i * 2 + 2] += diff;
                } else if (sr < 1 || r < sl) {</pre>
                } else {
                        int mid = (sl + sr) >> 1;
                        update(i \star 2 + 1, sl, mid, l, r, diff);
                        update(i * 2 + 2, mid + 1, sr, 1, r, diff);
                        sum[i] = sum[i * 2 + 1] + sum[i * 2 + 2];
        void update(int 1, int r, 11 diff) {
                assert(1 <= r);
                assert(r < n);
                update(0, 0, n - 1, 1, r, diff);
        11 query(int i, int sl, int sr, int l, int r) {
                if (lazySum[i]) {
                        sum[i] += lazySum[i] * (sr - sl + 1);
                        if (sl != sr) {
                                 lazySum[i * 2 + 1] += lazySum[i];
                                 lazySum[i * 2 + 2] += lazySum[i];
                        lazySum[i] = 0;
                if (1 <= s1 && sr <= r) {
                        return sum[i];
                } else if (sr < 1 || r < s1) {</pre>
                        return 0;
```

```
} else {
        int mid = (sl + sr) >> 1;
        return query(i * 2 + 1, sl, mid, l, r) + query(i * 2 + 2, mid + 1, sr, l, r);
}

ll query(int l, int r)
{
        assert(l <= r);
        assert(r < n);
        return query(0, 0, n - 1, l, r);
};</pre>
```

5 Geometry

5.1 2D Library

```
typedef long double lf;
const 1f EPS = 1e-8L;
const 1f EO = 0.0L;//Keep = 0 for integer coordinates, otherwise = EPS
const 1f INF = 5e9;
enum {OUT, IN, ON};
struct pt {
  lf x, y;
  pt(){}
  pt(lf a , lf b): x(a), y(b){}
  pt operator - (const pt &q ) const {
    return {x - q.x , y - q.y };
  pt operator + (const pt &q ) const {
    return {x + q.x , y + q.y };
  pt operator * (const lf &t ) const {
    return {x * t , y * t };
  pt operator / (const lf &t ) const {
    return {x / t , y / t };
  bool operator < ( const pt & q ) const {
    if ( fabsl( x - q.x ) > E0 ) return x < q.x;
    return y < q.y;
  void normalize() {
    lf norm = hypotl(x, y);
    if( fabsl( norm ) > EPS )
      x /= norm, y /= norm;
};
pt rot90 ( pt p ) { return { -p.y, p.x }; }
pt rot(pt p, lf w) {
 return { cosl( w ) * p.x - sinl( w ) * p.y, sinl( w ) * p.x + cosl( w ) * p.y };
lf norm2(pt p) { return p.x * p.x + p.y * p.y; }
lf dis2(pt p, pt q) { return norm2(p-q); }
lf norm(pt p) { return hypotl ( p.x, p.y ); }
lf dis(pt p, pt q) { return norm( p - q ); }
lf dot(pt p, pt q) { return p.x * q.x + p.y * q.y; }
lf cross(pt p, pt q) { return p.x * q.y - q.x * p.y ; }
lf orient(pt a, pt b, pt c) { return cross( b - a, c - a ); };
lf angle(pt a, pt b) { return atan2(cross(a, b), dot(a, b)); }
// rad => * 180.0 / M_PI
lf angle2(pt a, pt b) { return acos(dot(a, b) / abs(a) / abs(b)); }
lf abs(pt a) { return sqrt(a.x * a.x + a.y * a.y); }
lf proj(pt a, pt b) { return dot(a, b) / abs(b) }
bool in_angle( pt a, pt b, pt c, pt p ) {
  //assert( fabsl( orient( a, b, c ) ) > E0 );
  if(orient(a, b, c) < -E0)
```

```
return orient( a, b, p ) >= -E0 || orient( a, c, p ) <= E0;</pre>
  return orient(a, b, p) >= -E0 && orient(a, c, p) <= E0;
struct line {
  pt nv;
  line( pt _nv, lf _c ) : nv( _nv ), c( _c ) {}
  line( lf _a, lf _b, lf _c ) : nv( {_b, -_a} ), c( _c ) {}
  line ( pt p, pt q ) {
    nv = { p.y - q.y, q.x - p.x };
    c = -dot(p, nv);
  lf eval( pt p ) { return dot( nv, p ) + c; }
  lf distance2( pt p ) {
    return eval( p ) / norm2( nv ) * eval( p );
  lf distance( pt p ) {
    return fabsl( eval( p ) ) / norm( nv );
  pt projection( pt p ) {
    return p - nv * ( eval( p ) / norm2( nv ) );
  bool contains (const pt& r) {
    return fabs(cross(nv, r) - c) < EPS;
pt lines_intersection( line a, line b ) {
  lf d = cross( a.nv, b.nv );
  //assert ( fabsl ( d ) > E0 );
  lf dx = a.nv.y \star b.c - a.c \star b.nv.y;
  lf dy = a.c \star b.nv.x - a.nv.x \star b.c;
  return { dx / d, dy / d };
line bisector( pt a, pt b ) {
  pt nv = ( b - a ), p = ( a + b ) * 0.5L;
  lf c = -dot( nv, p );
  return line( nv, c );
struct Circle {
  pt center;
  lf r;
  Circle( pt p, lf rad ) : center( p ), r( rad ) {};
  Circle( pt p, pt q ) {
  center = ( p + q ) * 0.5L;
    r = dis(p, q) * 0.5L;
  Circle( pt a, pt b, pt c ) {
  line lb = bisector( a, b ), lc = bisector( a, c );
    center = lines_intersection( lb, lc );
    r = dis(a, center);
  int contains( pt &p ) {
    1f det = r * r - dis2( center, p );
    if( fabsl( det ) <= E0 ) return ON;
    return ( det > E0 ? IN : OUT );
};
lf part(pt a, pt b, lf r) {
  1f 1 = abs(a-b);
  pt p = (b-a)/1;
   lf c = dot(a, p), d = 4.0 * (c*c - dot(a, a) + r*r);
  if (d < EPS) return angle (a, b) * r * r * 0.5;
  d = sqrt(d) * 0.5;
  1f s = -c - d, t = -c + d;
  if (s < 0.0) s = 0.0; else if (s > 1) s = 1; if (t < 0.0) t = 0.0; else if (t > 1) t = 1;
  pt u = a + p*s, v = a + p*t;
  return (cross(u, v) + (angle(a, u) + angle(v, b)) * r * r) * 0.5;
lf circle_poly_intersection( Circle c, vector<pt> p){
  lf ans = 0;
  int n = p.size();
  for (int i = 0; i < n; i++) {
    ans += part(p[i]-c.center, p[(i+1)%n]-c.center, c.r);
```

```
return abs(ans);
vector< pt > circle_line_intersection( Circle c, line l ) {
  1f h2 = c.r * c.r - 1.distance2(c.center);
  if( fabs1( h2 ) < EPS ) return { 1.projection( c.center ) };</pre>
  if( h2 < 0.0L ) return {};</pre>
  pt dir = rot90( 1.nv );
  pt p = 1.projection( c.center );
  1f t = sqrt1( h2 / norm2( dir ) );
  return { p + dir * t, p - dir * t };
vector< pt > circle_circle_intersection( Circle c1, Circle c2 ) {
 pt dir = c2.center - c1.center;
  1f d2 = dis2( c1.center, c2.center );
  if( d2 <= E0 ) {
    //assert( fabsl( c1.r - c2.r ) > E0 );
    return {};
  1f td = 0.5L * ( d2 + c1.r * c1.r - c2.r * c2.r );
  1f h2 = c1.r * c1.r - td / d2 * td;
  pt p = c1.center + dir * ( td / d2 );
if( fabsl( h2 ) < EPS ) return { p };</pre>
  if( h2 < 0.0L ) return {};</pre>
  pt dir_h = rot90(dir) * sqrt1(h2 / d2);
  return { p + dir_h, p - dir_h };
vector < pt > convex_hull( vector < pt > v ) {
 sort( v.begin(), v.end() );//remove repeated points if needed
  const int n = v.size();
 if(n < 3) return v;
  vector< pt > ch(2 * n);
  int k = 0;
  for ( int i = 0; i < n; ++ i ) {
    while (k > 1 && \text{orient}(ch[k-2], ch[k-1], v[i]) <= E0)
    ch[k++] = v[i];
  const int t = k;
  for ( int i = n - 2; i >= 0; --i ) {
    while ( k > t && orient ( ch[k-2], ch[k-1], v[i] ) <= E0 )
    ch[k++] = v[i];
 ch.resize(k - 1);
 return ch;
vector<pt> minkowski( vector<pt> P, vector<pt> Q ) {
 rotate( P.begin(), min_element( P.begin(), P.end() ), P.end() );
  rotate( Q.begin(), min_element( Q.begin(), Q.end() ), Q.end() );
  P.push_back(P[0]), P.push_back(P[1]);
  Q.push_back(Q[0]), Q.push_back(Q[1]);
  vector<pt> ans;
  size_t = 0, j = 0;
  while(i < P.size() - 2 || j < Q.size() - 2) {
    ans.push_back(P[i] + Q[j]);</pre>
     if dt = cross(P[i + 1] - P[i], Q[j + 1] - Q[j]);
if(dt >= E0 && i < P.size() - 2) ++i;</pre>
      if(dt <= E0 && j < Q.size() - 2) ++j;
 return ans;
vector< pt > cut( const vector< pt > &pol, line 1 ) {
  vector< pt > ans;
  for( int i = 0, n = pol.size(); i < n; ++ i ) {</pre>
    lf s1 = 1.eval( pol[i] ), s2 = 1.eval( pol[(i+1)%n] );
    if( s1 >= -EPS ) ans.push_back( pol[i] );
    if( (s1 < -EPS && s2 > EPS ) || (s1 > EPS && s2 < -EPS ) } {
      line li = line( pol[i], pol[(i+1)%n]);
      ans.push_back( lines_intersection( 1, li ) );
 return ans:
int point_in_polygon( const vector< pt > &pol, const pt &p ) {
```

```
for( int i = 0, n = pol.size(); i < n; ++ i ) {</pre>
    If c = orient(p, pol[i], pol[(i+1)%n]); if (fabsl(c) <= E0.6% dot(pol[i] - p, pol[(i+1)%n] - p) <= E0.) return ON; if (c > 0.6% pol[i], y <= p.y + E0.6% pol[(i+1)%n]. y - p.y > E0) ++wn;
    if( c < 0 && pol[(i+1)%n].y <= p.y + E0 && pol[i].y - p.y > E0 ) --wn;
   return wn ? IN : OUT;
int point_in_convex_polygon( const vector < pt > &pol, const pt &p ) {
  int low = 1, high = pol.size() - 1;
  while ( high - low > 1 ) {
  int mid = ( low + high ) / 2;
    if( orient( pol[0], pol[mid], p ) >= -E0 ) low = mid;
    else high = mid;
   if( orient( pol[0], pol[low], p ) < -E0 ) return OUT;</pre>
   if( orient( pol[low], pol[high], p ) < -E0 ) return OUT;</pre>
  if( orient( pol[high], pol[0], p ) < -E0 ) return OUT;</pre>
  if(low == 1 \&\& orient(pol[0], pol[low], p) <= E0) return ON;
  if( orient( pol[low], pol[high], p ) <= E0 ) return ON;</pre>
  if( high == (int) pol.size() -1 && orient( pol[high], pol[0], p ) <= E0 ) return ON;</pre>
  return IN:
```

5.2 3D Library

```
typedef double T;
struct p3 {
  T x, y, z;
  // Basic vector operations
  p3 operator + (p3 p) { return {x+p.x, y+p.y, z+p.z }; }
  p3 operator - (p3 p) { return {x - p.x, y - p.y, z - p.z}; }
  p3 operator * (T d) { return {x*d, y*d, z*d}; }
  p3 operator / (T d) { return {x / d, y / d, z / d}; } // only for floating point
     Some comparators
  bool operator == (p3 p) { return tie(x, y, z) == tie(p.x, p.y, p.z); }
  bool operator != (p3 p) { return !operator == (p); }
} :
p3 zero {0, 0, 0 };
T operator | (p3 v, p3 w) { /// dot
  return v.x*w.x + v.y*w.y + v.z*w.z;
p3 operator * (p3 v, p3 w) { /// cross
  return { v.y*w.z - v.z*w.y, v.z*w.x - v.x*w.z, v.x*w.y - v.y*w.x };
T sq(p3 v) { return v | v; }
double abs(p3 v) { return sqrt(sq(v)); }
p3 unit(p3 v) { return v / abs(v); }
double angle(p3 v, p3 w) {
  double cos_theta = (v | w) / abs(v) / abs(w);
  return acos(max(-1.0, min(1.0, cos_theta)));
T orient(p3 p, p3 q, p3 r, p3 s) { /// orient s, pqr form a triangle
  return (q - p) * (r - p) | (s - p);
T orient_by_normal(p3 p, p3 q, p3 r, p3 n) { /// same as 2D but in n-normal direction
  return (q - p) * (r - p) | n;
struct plane {
 p3 n; T d;
  /// From normal n and offset d
  plane(p3 n, T d): n(n), d(d) {}
  /// From normal n and point P
  plane(p3 n, p3 p): n(n), d(n | p) {}
  /// From three non-collinear points P,Q,R
  plane(p3 p, p3 q, p3 r): plane((q - p) \star (r - p), p) {} /// - these work with T = int
  T side(p3 p) { return (n | p) - d; }
  double dist(p3 p) { return abs(side(p)) / abs(n); }
  plane translate(p3 t) {return {n, d + (n | t)}; }
  /// - these require T = double
  plane shift_up(double dist) { return {n, d + dist * abs(n)}; }
  p3 proj(p3 p) { return p - n * side(p) / sq(n); }
 p3 refl(p3 p) { return p - n * 2 * side(p) / sq(n); }
struct line3d {
 p3 d, o;
  /// From two points P, Q
  line3d(p3 p, p3 q): d(q - p), o(p) {} /// From two planes p1, p2 (requires T = double)
  line3d(plane p1, plane p2) {
   d = p1.n * p2.n;
    o = (p2.n * p1.d - p1.n * p2.d) * d / sq(d);
```

```
/// - these work with T = int
   double sq_dist(p3 p) { return sq(d * (p - o)) / sq(d); }
    double dist(p3 p) { return sqrt(sq_dist(p)); }
   bool cmp_proj(p3 p, p3 q) { return (d | p) < (d | q); ]</pre>
    /// - these require T = double
   p3 proj(p3 p) { return o + d * (d | (p - o)) / sq(d); }
   p3 ref1(p3 p) { return proj(p) * 2 - p; }
   p3 inter(plane p) { return o - d * p.side(o) / (p.n | d); }
double dist(line3d 11, line3d 12) {
   p3 n = 11.d * 12.d;
if(n == zero) // parallel
     return 11.dist(12.o);
   return abs((12.o - 11.o) | n) / abs(n);
p3 closest_on_line1(line3d 11, line3d 12) { /// closest point on 11 to 12
   p3 n2 = 12.d * (11.d * 12.d);
   return 11.0 + 11.d * ((12.0 - 11.0) | n2) / (11.d | n2);
double small_angle(p3 v, p3 w) { return acos(min(abs(v | w) / abs(v) / abs(w), 1.0)); }
double angle(plane p1, plane p2) { return small_angle(p1.n, p2.n); }
bool is_parallel(plane p1, plane p2) { return p1.n * p2.n == zero;
bool is_perpendicular(plane p1, plane p2) { return (p1.n | p2.n) == 0; }
double angle(line3d 11, line3d 12) { return small_angle(11.d, 12.d); }
bool is_parallel(line3d 11, line3d 12) { return l1.d * 12.d == zero; }
bool is_perpendicular(line3d 11, line3d 12) { return (l1.d | 12.d) == 0; }
double angle(plane p, line3d 1) { return _pI / 2 - small_angle(p.n, 1.d); }
bool is_perpendicular(plane p, line3d l) { return (p.n | 1.d) == 0; }
bool is_perpendicular(plane p, line3d l) { return (p.n | 1.d) == 0; }
bool is_perpendicular(plane p, line3d l) { return p.n * l.d == zero; }
line3d perp_through(plane p, p3 o) { return line(o, o + p.n); }
plane perp_through(line3d l, p3 o) { return plane(l.d, o); }
```

5.3 Closest points

```
long long dist2(pair<int, int> a, pair<int, int> b) {
   return 1LL * (a.F - b.F) * (a.F - b.F) + 1LL * (a.S - b.S) * (a.S - b.S);
pair<int, int> closest_pair(vector<pair<int, int>> a) {
  int n = a.size();
   assert(n >= 2);
   vector<pair<pair<int, int>, int>> p(n);
   for (int i = 0; i < n; i++) p[i] = {a[i], i};
   sort(p.begin(), p.end());
   int 1 = 0, r = 2;
   long long ans = dist2(p[0].F, p[1].F);
   pair<int, int> ret = {p[0].S, p[1].S};
   while (r < n) {
     while (1 < r && 1LL * (p[r].F.F - p[1].F.F) * (p[r].F.F - p[1].F.F) >= ans) 1++;
for (int i = 1; i < r; i++) {
   long long nw = dist2(p[i].F, p[r].F);</pre>
       if (nw < ans) {
          ans = nw;
          ret = {p[i].S, p[r].S};
     r++;
   return ret;
```

5.4 Convex Hull

```
int orientation(pt a, pt b, pt c) {
    lf v = a.x * (b.y - c.y) + b.x * (c.y - a.y) + c.x * (a.y - b.y);
    if (v < 0) return -1; // colockwise
    if (v > 0) return 1; // counter-clockwise
    return 0;
}

bool cw(pt a, pt b, pt c, bool include_collinear) {
    int o = orientation(a, b, c);
    return o < 0 || (include_collinear && o == 0);
}

bool collinear(pt a, pt b, pt c) { return orientation(a, b, c) == 0; }

void convex_hull(vector<pt>& a, bool include_collinear) {
    pt p0 = *min_element(all(a), [](pt a, pt b) {
        return make_pair(a.y, a.x) < make_pair(b.y, b.x);
    });
    sort(all(a), [&p0](const pt& a, const pt& b) {</pre>
```

```
int o = orientation(p0, a, b);
   if (o == 0)
      return (p0.x - a.x) * (p0.x - a.x) + (p0.y - a.y) * (p0.y - a.y)
            < (p0.x - b.x) * (p0.x - b.x) + (p0.y - b.y) * (p0.y - b.y);
    return o < 0;
  if (include_collinear) {
    int i = sz(a) - 1;
    while (i >= 0 && collinear(p0, a[i], a.back())) i--;
    reverse(a.begin() + i + 1, a.end());
  vector<pt> st;
  for (int i = 0; i < sz(a); i++) {
   while (sz(st) > 1 && !cw(st[sz(st) - 2], st.back(), a[i], include_collinear))
     st.pop_back();
    st.push_back(a[i]);
  a = st;
lf area(const vector<pt>& fig) {
  lf res = 0:
  for (unsigned i = 0; i < fig.size(); i++) {</pre>
   pt p = i ? fig[i - 1] : fig.back();
    pt q = fig[i];
    res += (p.x - q.x) * (p.y + q.y);
  return fabs(res) / 2;
lf areaPolygon(const vector<pt>& fig) {
  lf area = 0;
int n = fig.size();
  for (int i = 0; i < n; i++) {
   int j = (i + 1) % n;
   area += fig[i].x * fig[i].y;
   area -= fig[j].x * fig[j].y;
  return fabs(area) / 2;
```

5.5 Point in convex polygon

```
struct pt {
    long long x, y;
    pt() {}
    pt(long long _x, long long _y) : x(_x), y(_y) {}
pt operator+(const pt &p) const { return pt(x + p.x, y + p.y); }
pt operator-(const pt &p) const { return pt(x - p.x, y - p.y); }
    long long cross(const pt &p) const { return x * p.y - y * p.x; } long long dot(const pt &p) const { return x * p.x + y * p.y; }
    long long cross(const pt &a, const pt &b) const { return (a - *this) cross(b - *this); }
    long long dot(const pt &a, const pt &b) const { return (a - *this).dot(b - *this); }
    long long sqrLen() const { return this->dot(*this); }
bool lexComp(const pt &1, const pt &r) {
    return 1.x < r.x || (1.x == r.x && 1.y < r.y);
int sqn(long long val) { return val > 0 ? 1 : (val == 0 ? 0 : -1); }
vector<pt> sea:
pt translation;
int n;
bool pointInTriangle(pt a, pt b, pt c, pt point) {
    long long s1 = abs(a.cross(b, c));
    long long s2 = abs(point.cross(a, b)) + abs(point.cross(b, c)) + abs(point.cross(c, a));
void prepare(vector<pt> &points) {
    n = points.size();
    int pos = 0;
for (int i = 1; i < n; i++) {</pre>
         if (lexComp(points[i], points[pos]))
              pos = i;
    rotate(points.begin(), points.begin() + pos, points.end());
```

```
n--:
    seq.resize(n);
    for (int i = 0; i < n; i++)
       seq[i] = points[i + 1] - points[0];
    translation = points[0];
bool pointInConvexPolygon(pt point) {
    point = point - translation;
    if (seq[0].cross(point) != 0 &&
            sgn(seq[0].cross(point)) != sgn(seq[0].cross(seq[n - 1])))
       return false;
   return false;
    if (seq[0].cross(point) == 0)
       return seq[0].sqrLen() >= point.sqrLen();
    int 1 = 0, r = n - 1;
    while (r - 1 > 1) {
       int \ mid = (1 + r) / 2;
       int pos = mid;
       if (seq[pos].cross(point) >= 0)
           1 = mid;
       else
           r = mid:
    int pos = 1:
    return pointInTriangle(seq[pos], seq[pos + 1], pt(0, 0), point);
bool isIn(const vector<pt>& v, pt p) {
 if (n < 3) return false;
  1f angleSum = 0;
  for (int i = 0; i < n; i++) {
   pt a = v[i];
pt b = v[(i + 1) % n];
   double angle = atan2(b.y - p.y, b.x - p.x) - atan2(a.y - p.y, a.x - p.x);
if (angle >= M_PI) angle -= 2 * M_PI;
   if (angle <= -M_PI) angle += 2 * M_PI;</pre>
   angleSum += angle;
 return fabs(fabs(angleSum) - 2 * M_PI) < 1e-9;
```

6 Math

6.1 Basics

6.2 Advanced

```
/* Line integral = integral(sqrt(1 + (dy/dx)^2)) dx */
/\star Multiplicative Inverse over MOD for all 1..N - 1 < MOD in O(N)
Only works for prime MOD. If all 1..MOD - 1 needed, use N = MOD */
inv[1] = 1;
for (int i = 2; i < N; ++i)
          inv[i] = MOD - (MOD / i) * inv[MOD % i] % MOD;
/* Catalan
f(n) = sum(f(i) \ *\ f(n-i-1)), \ i \ in\ [0,\ n-1] = (2n)!\ /\ ((n+1)!\ *\ n!) = \dots If you have any function f(n) (there are many) that follows this sequence (0-indexed):
1, 1, 2, 5, 14, 42, 132, 429, 1430, 4862, 16796, 58786, 208012, 742900, 2674440 than it's the Catalan function */
11 cat[N];
cat[0] = 1;
for (int i = 1; i + 1 < N; i++) // needs inv[i + 1] till inv[N - 1]
          cat[i] = 211 * (211 * i - 1) * inv[i + 1] % MOD * cat[i - 1] % MOD;
/* Floor(n / i), i = [1, n], has <= 2 * sqrt(n) diff values.
 Proof: i = [1, sqrt(n)] has sqrt(n) diff values.
 For i = [sqrt(n), n] we have that 1 \le n / i \le sqrt(n)
 and thus has <= sqrt(n) diff values.
/* 1 = first number that has floor(N / 1) = x
 r = last number that has floor(N / r) = x
N / r >= floor(N / 1)
 r <= N / floor(N / 1) */
for(int 1 = 1, r; 1 \le n; 1 = r + 1){
          r = n / (n / 1);
          // floor(n / i) has the same value for 1 <= i <= r
/* Recurrence using matriz
 h[i + 2] = a1 * h[i + 1] + a0 * h[i]
 [h[i] \ h[i-1]] = [h[1] \ h[0]] * [a1 1] ^ (i - 1)
/* Fibonacci in O(log(N)) with memoization
 f(0) = f(1) = 1

f(2*k) = f(k)^2 + f(k-1)^2
 f(2*k + 1) = f(k)*[f(k) + 2*f(k - 1)] */
B = b1 * b2 * \dots * bm \pmod{n} = +-1, all bi \le n such that gcd(bi, n) = 1
 if (n \le 4 \text{ or } n = (\text{odd prime})^k \text{ or } n = 2 * (\text{odd prime})^k) B = -1; \text{ for any } k
 else B = 1; */
/* Stirling numbers of the second kind
S(n, k) = Number of ways to split n numbers into k non-empty sets
 S(n, 1) = S(n, n) = 1
 S(n, k) = k * S(n - 1, k) + S(n - 1, k - 1)
 Sr(n, k) = S(n, k) with at least r numbers in each set
 Sr(n, k) = k * Sr(n - 1, k) + (n - 1) * Sr(n - r, k - 1)
 S(n-d+1,\ k-d+1)=S(n,\ k) where if indexes i, j belong to the same set, then |i-j|>=d*/s
/* Burnside's Lemma
 |Classes| = 1 / |G| * sum(K ^ C(g)) for each g in G
 G = Different permutations possible
 C(g) = Number of cycles on the permutation g
 K = Number of states for each element
 Different ways to paint a necklace with N beads and K colors:
G = \{(1, 2, \dots, N), (2, 3, \dots, N, 1), \dots, (N, 1, \dots, N-1)\}

gi = (i, i+1, \dots, i+N), (taking mod N to get it right) i = 1 \dots N
 i \rightarrow 2i \rightarrow 3i ..., Cycles in gi all have size n / gcd(i, n), so C(gi) = gcd(i, n) 
 Ans = 1 / N * sum(K ^ gcd(i, n)), i = 1 ... N
 (For the brave, you can get to Ans = 1 / N * sum(euler\_phi(N / d) * K ^ d), d | N) */
 Sum of gcd(i, j), 1 \le i, j \le N?
 sum\,(k->\!N)\ k\ *\ sum\,(i->\!N)\ sum\,(j->\!N)\ [\gcd(i,\ j)\ ==\ k],\ i\ =\ a\ *\ k,\ j\ =\ b\ *\ k
 \begin{array}{l} \operatorname{Sum}(1 \times N) \ k + \operatorname{sum}(a - N)/k) \ \operatorname{sum}(b - N)/k) \ \left[ \operatorname{gcd}(a, b) = 1 \right] \\ = \operatorname{sum}(k - N) \ k + \operatorname{sum}(a - N)/k) \ \operatorname{sum}(b - N)/k) \ \operatorname{sum}(d - N)/k) \ \left[ d \mid a \right] + \left[ d \mid b \right] + \operatorname{mi}(d) \\ = \operatorname{sum}(k - N) \ k + \operatorname{sum}(d - N)/k) \ \operatorname{mi}(d) + \operatorname{floor}(N \mid kd)^2, \ 1 = kd, \ 1 < N, \ k \mid 1, \ d = 1 \mid k \\ = \operatorname{sum}(1 - N) \ \operatorname{floor}(N \mid 1)^2 + \operatorname{sum}(k \mid 1) \ k + \operatorname{mi}(1 \mid k) \end{aligned} 
 If f(n) = sum(x|n)(g(x) * h(x)) with g(x) and h(x) multiplicative, than f(n) is multiplicative
 Hence, q(1) = sum(k|1) k * mi(1 / k) is multiplicative
 = sum(1->N) floor(N / 1)^2 * q(1) */
/* Frobenius / Chicken McNugget
n, m given, gcd(n, m) = 1, we want to know if it's possible to create N = a * n + b * m
N, a, b >= 0
```

The greatest number NOT possible is n * m - n - m We can NOT create (n - 1) * (m - 1) / 2 numbers */

6.3 Discrete log

```
// O(sgrt(m))
// Solve c * a^x = b \mod(m) for integer x \ge 0.
 // Return the smallest x possible, or -1 if there is no solution
 // If all solutions needed, solve c \star a^x = b \mod(m) and (a \star b) \star a^y = b \mod(m)
  // x + k * (y + 1) for k >= 0 are all solutions
 // Works for any integer values of c, a, b and positive m
// Corner Cases:
// 0^x = 1 mod(m) returns x = 0, so you may want to change it to -1
// You also may want to change for 0^x = 0 \mod(1) to return x = 1 instead
// We leave it like it is because you might be actually checking for m^x = 0^x \mod(m) // which would have x = 0 as the actual solution.

11 discrete_log(11 c, 11 a, 11 b, 11 m) {
                        c = ((c % m) + m) % m, a = ((a % m) + m) % m, b = ((b % m) + m) % m;
                       if(c == b)
                                               return 0:
                       11 g = \underline{\hspace{0.2cm}} gcd(a, m);
                       if(b % g) return -1;
                                               ll r = discrete_log(c * a / g, a, b / g, m / g);
                                               return r + (r >= 0);
                        unordered_map<11, 11> babystep;
                       11 \eta = 1, an = a % m;
                         // set n to the ceil of sqrt(m):
                       while (n * 0) < m n++, an = (an * a) % m;
                         // babysteps:
                        11 bstep = b;
                        for(11 i = 0; i <= n; i++) {
                                               babystep[bstep] = i;
                                               bstep = (bstep * a) % m;
                        // giantsteps:
                      // gtantacepo.
/
                                               gstep = (gstep * an) % m;
                       return -1;
```

6.4 Euler Phi

```
// Euler phi (totient)
int ind = 0, pf = primes[0], ans = n;
while (lll*pf**pf <= n) {
    if (n%pf*=0) ans -= ans/pf;
        while (n%pf*=0) n /= pf;
        pf = primes[++ind];
}
if (n != 1) ans -= ans/n;

// IME2014
int phi[N];
void totient() {
    for (int i = 1; i < N; ++i) phi[i]=i;
        for (int i = 2; i < N; i+=2) phi[i]>>=1;
        for (int j = 3; j < N; j+=2) if (phi[j]==j) {
            phi[j]--;
            for (int i = 2*j; i < N; i+=j) phi[i]>phi[i]/j*(j-1);
        }
}
```

6.5 Extended euclid

```
// Extended Euclid:
void euclid(ll a, ll b, ll &x, ll &y) {
```

```
if (b) euclid(b, a%b, y, x), y = x*(a/b);
        else x = 1, y = 0;
// find (x, y) such that a*x + b*y = c or return false if it's not possible
//[x + k*b/gcd(a, b), y - k*a/gcd(a, b)] are also solutions
bool diof(ll a, ll b, ll c, ll &x, ll &y) {
         euclid(abs(a), abs(b), x, y);
         ll g = abs(\underline{gcd}(a, b));
        if(c % g) return false;
        x *= c / g;
y *= c / g;
        if(a < 0) x = -x;
        if(b < 0) y = -y;
        return true:
// auxiliar to find_all_solutions
void shift_solution (ll &x, ll &y, ll a, ll b, ll cnt) {
        x += cnt * b;
        y -= cnt * a;
// Find the amount of solutions of
// ax + by = c
// in given intervals for x and y
ll find_all_solutions (ll a, ll b, ll c, ll minx, ll maxx, ll miny, ll maxy) {
        11 x, y, g = __gcd(a, b);
if(!diof(a, b, c, x, y)) return 0;
        a /= g; b /= g;
        int sign_a = a>0 ? +1 : -1;
int sign_b = b>0 ? +1 : -1;
         shift\_solution (x, y, a, b, (minx - x) / b);
        if (x < minx)</pre>
                 shift_solution (x, y, a, b, sign_b);
        if (x > maxx)
                 return 0;
        int 1x1 = x;
         shift\_solution (x, y, a, b, (maxx - x) / b);
        if (x > maxx)
                 shift_solution (x, y, a, b, -sign_b);
         int rx1 = x;
         shift_solution (x, y, a, b, - (miny - y) / a);
        if (y < miny)</pre>
                 shift_solution (x, y, a, b, -sign_a);
         if (y > maxy)
                 return 0:
        int 1x2 = x;
         shift\_solution (x, y, a, b, - (maxy - y) / a);
        if (y > maxy)
                shift_solution (x, y, a, b, sign_a);
         int rx2 = x;
        if (1x2 > rx2)
               swap (1x2, rx2);
         int 1x = max (1x1, 1x2);
        int rx = min (rx1, rx2);
        if (lx > rx) return 0;
        return (rx - 1x) / abs(b) + 1;
bool crt_auxiliar(ll a, ll b, ll m1, ll m2, ll &ans){
        11 x, y;
        if(!diof(m1, m2, b - a, x, y)) return false;
ll lcm = m1 / __gcd(m1, m2) * m2;
ans = ((a + x % (lcm / m1) * m1) % lcm + lcm) % lcm;
        return true;
// find ans such that ans = a[i] \mod b[i] for all 0 <= i < n or return false if not possible
// ans + k * lcm(b[i]) are also solutions
bool crt(int n, 11 a[], 11 b[], 11 &ans) {
        if(!b[0]) return false;
        ans = a[0] % b[0];
11 1 = b[0];
        for(int i = 1; i < n; i++) {
  if(!b[i]) return false;</pre>
                 if(!crt_auxiliar(ans, a[i] % b[i], 1, b[i], ans)) return false;
                 1 *= (b[i] / __gcd(b[i], 1));
        return true;
```

6.6 FFT

```
// Fast Fourier Transform - O(nlogn)
// Use struct instead. Performance will be way better!
typedef complex<ld> T;
T a[N], b[N];
struct T {
        ld x, y;
         T() : x(0), y(0) \{ \}
         T(1d a, 1d b=0) : x(a), y(b) {}
         T operator/=(ld k) { x/=k; y/=k; return (*this); }
         T operator*(T a) const { return T(x*a.x - y*a.y, x*a.y + y*a.x); }
         T operator+(T a) const { return T(x+a.x, y+a.y); }
         T operator-(T a) const { return T(x-a.x, y-a.y); }
} a[N], b[N];
// a: vector containing polynomial
// n: power of two greater or equal product size
// Use iterative version!
void fft_recursive(T* a, int n, int s) {
         if (n == 1) return;
         T tmp[n];
         for (int i = 0; i < n/2; ++i)
                 tmp[i] = a[2*i], tmp[i+n/2] = a[2*i+1];
         fft\_recursive(\&tmp[0], n/2, s);
         fft_recursive(&tmp[n/2], n/2, s);
         T \ wn = T(\cos(s\star2\star PI/n), \ \sin(s\star2\star PI/n)), \ w(1,0);
         for (int i = 0; i < n/2; i++, w=w*wn)

a[i] = tmp[i] + w*tmp[i+n/2],
                  a[i+n/2] = tmp[i] - w*tmp[i+n/2];
void fft(T* a, int n, int s) {
         for (int i=0, j=0; i<n; i++) {
                  if (i>j) swap(a[i], a[j]);
for (int l=n/2; (j^=1) < 1; l>>=1);
         for(int i = 1; (1<<i) <= n; i++) {
   int M = 1 << i;
   int K = M >> 1;
                  T wn = T(\cos(s*2*PI/M), \sin(s*2*PI/M));
                  for(int j = 0; j < n; j += M) {
    T w = T(1, 0);
                           for (int 1 = j; 1 < K + j; ++1) {
    T t = w*a[1 + K];
                                    a[1 + K] = a[1]-t;
                                    a[1] = a[1] + t;
                                    w = wn*w;
                 }
// assert n is a power of two greater of equal product size // n = na + nb; while (n\&(n-1)) n++;
void multiply(T* a, T* b, int n) {
         fft(a,n,1);
         fft(b,n,1);
         for (int i = 0; i < n; i++) a[i] = a[i]*b[i];</pre>
         fft(a,n,-1);
         for (int i = 0; i < n; i++) a[i] /= n;
// Convert to integers after multiplying:
// (int) (a[i].x + 0.5);
```

6.7 FFT Tourist

```
//
// FFT made by tourist. It if faster and more supportive, although it requires more lines of code.
// Also, it allows operations with MOD, which is usually an issue in FFT problems.
//
namespace fft {
    typedef double dbl;
    struct num {
```

```
dbl x, y;
         num() \{ x = y = 0; \}
         num(dbl x, dbl y) : x(x), y(y) {}
};
inline num operator+ (num a, num b) { return num(a.x + b.x, a.y + b.y); }
inline num operator- (num a, num b) { return num(a.x - b.x, a.y - b.y); }
inline num operator* (num a, num b) { return num(a.x * b.x - a.y * b.y, a.x * b.y + a.y * b.x)
inline num conj(num a) { return num(a.x, -a.y); }
int base = 1;
vector<num> roots = {{0, 0}, {1, 0}};
vector<int> rev = {0, 1};
const dbl PI = acosl(-1.0);
void ensure_base(int nbase) {
         if(nbase <= base) return;</pre>
         rev.resize(1 << nbase);
         for(int i=0; i < (1 << nbase); i++) {</pre>
                  rev[i] = (rev[i >> 1] >> 1) + ((i & 1) << (nbase - 1));
         roots.resize(1 << phase):
         while (base < nbase) {
                  dbl angle = 2*PI / (1 << (base + 1));
                  for(int i = 1 << (base - 1); i < (1 << base); i++) {
                           roots[i << 1] = roots[i];
                           dbl \ angle_i = angle * (2 * i + 1 - (1 << base));
                           roots[(i << 1) + 1] = num(cos(angle_i), sin(angle_i));
                  base++;
void fft(vector<num> &a, int n = -1) {
        if(n == -1) {
                n = a.size():
         assert((n & (n-1)) == 0);
         int zeros = __builtin_ctz(n);
         ensure base (zeros);
         int shift = base - zeros;
         for(int i = 0; i < n; i++) {
                  if(i < (rev[i] >> shift)) {
                          swap(a[i], a[rev[i] >> shift]);
        for(int k = 1; k < n; k <<= 1) {
    for(int i = 0; i < n; i += 2 * k) {</pre>
                          for(int j = 0; j < k; j++) {
    num z = a[i+j+k] * roots[j+k];
    a[i+j+k] = a[i+j] - z;
    a[i+j] = a[i+j] + z;
                  }
vector<num> fa, fb;
vector<int> multiply(vector<int> &a, vector<int> &b) {
        int need = a.size() + b.size() - 1;
         int nbase = 0;
         while((1 << nbase) < need) nbase++;</pre>
         ensure_base(nbase);
         int sz = 1 << nbase:
         if(sz > (int) fa.size()) {
                  fa.resize(sz):
         for(int i = 0; i < sz; i++) {
                  int x = (i < (int) a.size() ? a[i] : 0);</pre>
                  int y = (i < (int) b.size() ? b[i] : 0);</pre>
                  fa[i] = num(x, y);
         fft(fa, sz);
         num r(0, -0.25 / sz);
         for(int i = 0; i \le (sz >> 1); i++) {
                  int j = (sz - i) & (sz - 1);
                  num z = (fa[j] * fa[j] - conj(fa[i] * fa[i])) * r;
                           fa[j] = (fa[i] * fa[i] - conj(fa[j] * fa[j])) * r;
                  fa[i] = z;
         fft(fa, sz);
         vector<int> res(need);
         for(int i = 0; i < need; i++) {</pre>
                  res[i] = fa[i].x + 0.5;
         return res;
```

```
vector<int> multiply_mod(vector<int> &a, vector<int> &b, int m, int eq = 0) {
          int need = a.size() + b.size() - 1;
          int nbase = 0;
          while ((1 << nbase) < need) nbase++;</pre>
          ensure_base(nbase);
          int sz = 1 << nbase;</pre>
          if (sz > (int) fa.size()) {
                    fa.resize(sz);
          for (int i = 0; i < (int) a.size(); i++) {</pre>
                    int x = (a[i] % m + m) % m;

fa[i] = num(x & ((1 << 15) - 1), x >> 15);
          fill(fa.begin() + a.size(), fa.begin() + sz, num {0, 0});
          fft(fa, sz);
          if (sz > (int) fb.size()) {
                    fb.resize(sz);
          if (eq) {
                    copy(fa.begin(), fa.begin() + sz, fb.begin());
          } else {
                    for (int i = 0; i < (int) b.size(); i++) {</pre>
                              int x = (b[i] % m + m) % m;
fb[i] = num(x & ((1 << 15) - 1), x >> 15);
                    fill(fb.begin() + b.size(), fb.begin() + sz, num {0, 0});
          dbl ratio = 0.25 / sz;
          num r2(0, -1);
          num r3(ratio, 0);
          num r4(0, -ratio);
          num r5(0, 1);
          for (int i = 0; i <= (sz >> 1); i++) {
                   t 1 = 0; 1 <= (82 \times 1), 1 rr; 1 int j = (8z - i) & (8z - 1); num al = (fa[i] + conj(fa[j])) * r2; num bl = (fa[i] - conj(fa[j])) * r2; num bl = (fb[i] + conj(fb[j])) * r3; num b2 = (fb[i] - conj(fb[j])) * r4; if (i - i);
                    if (i != j) {
                              - J) \
num c1 = (fa[j] + conj(fa[i]));
num c2 = (fa[j] - conj(fa[i])) * r2;
num d1 = (fb[j] + conj(fb[i])) * r3;
                              num d2 = (fb[j] - conj(fb[i])) * r4;
fa[i] = c1 * d1 + c2 * d2 * r5;
                               fb[i] = c1 * d2 + c2 * d1;
                    fa[j] = a1 * b1 + a2 * b2 * r5;
                    fb[j] = a1 * b2 + a2 * b1;
          fft(fa, sz);
          fft(fb, sz);
          vector<int> res(need);
          for (int i = 0; i < need; i++) {
                    long long aa = fa[i].x + 0.5;
                    long long bb = fb[i].x + 0.5;
                    long long cc = fa[i].y + 0.5;
                    res[i] = (aa + ((bb % m) << 15) + ((cc % m) << 30)) % m;
vector<int> square_mod(vector<int> &a, int m) {
          return multiply_mod(a, a, m, 1);
```

6.8 FWHT

```
if(inv) {
                  for(int i=0; i<n; i++) {
                           a[i] = a[i] / n;
/* FWHT AND
        Matrix : Inverse
                  -1 1
1 0
void fwht_and(vi &a, bool inv) {
        vi ret = a;
        11 u, v;
        int tam = a.size() / 2;
        for(int len = 1; 2 * len <= tam; len <<= 1) {</pre>
                 for(int i = 0; i < tam; i += 2 * len) {
                           for(int j = 0; j < len; j++) {</pre>
                                    u = ret[i + j];
                                    v = ret[i + len + j];
                                    if(!inv) {
                                             ret[i + j] = v;
                                             ret[i + len + j] = u + v;
                                    else {
                                             ret[i + j] = -u + v;
                                             ret[i + len + j] = u;
         a = ret;
/* FWHT OR
        Matrix : Inverse
                 0 1
                   1 -1
void fft_or(vi &a, bool inv) {
        vi ret = a;
        11 u, v;
        int tam = a.size() / 2;
        for(int len = 1; 2 * len <= tam; len <<= 1) {</pre>
                 for(int i = 0; i < tam; i += 2 * len) {
    for(int j = 0; j < len; j++) {
        u = ret[i + ];
        v = ret[i + len + j];
    }
}</pre>
                                    if(!inv) {
                                             ret[i + i] = u + v;
                                             ret[i + len + j] = u;
                                    else {
                                             ret[i + j] = v;
                                             ret[i + len + j] = u - v;
         a = ret;
```

6.9 Gauss elim

```
//Gaussian Elimination
//double A[N][M+1], X[M]

// if n < m, there's no solution
// column m holds the right side of the equation
// X holds the solutions

for(int j=0; j<m; j++) { //collumn to eliminate
    int l = j;
    for(int i=j+1; i<n; i++) //find largest pivot
        if(abs(A[i][j])>abs(A[1][j]))
        l=i;
    if(abs(A[i][j]) < EPS) continue;
    for(int k = 0; k < m+1; k++) { //swap lines
        swap(A[1][k],A[j][k]);
    }
    for(int i = j+1; i < n; i++) { //eliminate column
        double t=A[i][j]/A[j][j];</pre>
```

6.10 Gauss elim ext

```
// Gauss-Jordan Elimination with Scaled Partial Pivoting
// Extended to Calculate Inverses - O(n^3)
// To get more precision choose m[j][i] as pivot the element such that m[j][i] / mx[j] is maximized.
// mx[j] is the element with biggest absolute value of row j.
ld C[N][M]; // N = 1000, M = 2*N+1;
int row, col;
bool elim() {
         for(int i=0; i<row; ++i) {</pre>
                   int p = i; // Choose the biggest pivot
for(int j=i; j<row; ++j) if (abs(C[j][i]) > abs(C[p][i])) p = j;
for(int j=i; j<col; ++j) swap(C[i][j], C[p][j]);</pre>
                   if (!C[i][i]) return 0;
                   ld c = 1/C[i][i]; // Normalize pivot line
                   for(int j=0; j<col; ++j) C[i][j] *= c;</pre>
                   for(int k=i+1; k<col; ++k) {</pre>
                            ld c = -C[k][i]; // Remove pivot variable from other lines
                             for(int j=0; j<col; ++j) C[k][j] += c*C[i][j];</pre>
         // Make triangular system a diagonal one
for(int i=row-1; i>=0; --i) for(int j=i-1; j>=0; --j) {
    ld c = -C[j][i];
                   for(int k=i; k<col; ++k) C[j][k] += c*C[i][k];</pre>
         return 1;
// Finds inv, the inverse of matrix m of size n \times n.
// Returns true if procedure was successful
bool inverse(int n, ld m[N][N], ld inv[N][N]) {
         for(int i=0; i < n; ++i) for(int j=0; j < n; ++j)
                  C[i][j] = m[i][j], C[i][j+n] = (i == j);
         row = n, col = 2*n;
bool ok = elim();
         for(int i=0; i<n; ++i) for(int j=0; j<n; ++j) inv[i][j] = C[i][j+n];</pre>
         return ok;
// Solves linear system m*x = y, of size n x n
bool linear_system(int n, ld m[N][N], ld *x, ld *y) {
         for (int i = 0; i < n; ++i) for (int j = 0; j < n; ++j) C[i][j] = m[i][j]; for (int j = 0; j < n; ++j) C[j][n] = x[j];
         row = n, col = n+1;
         bool ok = elim();
         for(int j=0; j<n; ++j) y[j] = C[j][n];</pre>
         return ok:
```

6.11 Gauss elim prime

```
//11 A[N][M+1], X[M]

for(int j=0; j<m; j++) { //collumn to eliminate
    int 1 = j;
    for(int i=j+1; i<n; i++) //find nonzero pivot
        if(A[i][j]*sp)
        l=i;
    for(int k = 0; k < m+1; k++) { //Swap lines
        swap(A[i][k],A[j][k]);</pre>
```

6.12 Gauss elim xor

```
// Gauss Elimination for xor boolean operations
// Return false if not possible to solve
// Use boolean matrixes 0-indexed
// n equations, m variables, O(n * m * m)
// eq[i][j] = coefficient of j-th element in i-th equation
// r[i] = result of i-th equation
// Return ans[j] = xj that gives the lexicographically greatest solution (if possible)
// (Can be changed to lexicographically least, follow the comments in the code)
// WARNING!! The arrays get changed during de algorithm
bool eq[N][M], r[N], ans[M];
bool gauss xor(int n, int m) {
        for (int i = 0; i < m; i++)
                 ans[i] = true;
        int lid[N] = {0}; // id + 1 of last element present in i-th line of final matrix
        int 1 = 0;
         for (int i = m - 1; i >= 0; i--) {
                 for(int j = 1; j < n; j++)
    if(eq[j][i]) { // pivot</pre>
                                   swap(eq[1], eq[j]);
                                   swap(r[1], r[j]);
                 if(1 == n || !eq[1][i])
                          continue;
                  lid[1] = i + 1;
                 for(int j = 1 + 1; j < n; j++) { // eliminate column</pre>
                          if(!eq[j][i])
                                   continue;
                          for (int k = 0; k \le i; k++)
                                   eq[j][k] ^= eq[l][k];
                          r[j] ^= r[1];
        for (int i = n - 1; i > = 0; i - - \} { // solve triangular matrix for (int j = 0; j < lid[i + 1]; j + + ) r[i] = (eq[i][j] & ans[j]);
                  // for lexicographically least just delete the for bellow
                 for(int j = lid[i + 1]; j + 1 < lid[i]; j++) {</pre>
                          ans[j] = true;
r[i] ^= eq[i][j];
                 if(lid[i])
                          ans[lid[i] - 1] = r[i];
                  else if(r[i])
                          return false;
         return true;
```

6.13 GSS

```
double gss(double 1, double r) {
    double m1 = r-(r-1)/gr, m2 = 1+(r-1)/gr;
    double f1 = f(m1), f2 = f(m2);
    while(fabs(1-r)>EFS) {
        if(f1>f2) 1=m1, f1=f2, m1=m2, m2=1+(r-1)/gr, f2=f(m2);
        else r=m2, f2=f1, m2=m1, m1=r-(r-1)/gr, f1=f(m1);
    }
    return 1;
```

6.14 Josephus

```
// UFMG
/* Josephus Problem - It returns the position to be, in order to not die. O(n) */
/* With k=2, for instance, the game begins with 2 being killed and then n+2, n+4, ... */
11 josephus(11 n, 11 k) {
    if(n=1) return 1;
    else return (josephus(n-1, k)+k-1)%n+1;
}

/* Another Way to compute the last position to be killed - O(d * log n) */
11 josephus(11 n, 11 d) {
    il k = 1;
    while (K <= (d - 1)*n) K = (d * K + d - 2) / (d - 1);
    return d * n + 1 - K;</pre>
```

6.15 Matrix

```
This code assumes you are multiplying two matrices that can be multiplied: (A nxp \star B pxm)
         Matrix fexp assumes square matrices
const int MOD = 1e9 + 7;
typedef long long 11;
typedef long long type;
struct matrix{
         //matrix n x m
         vector<vector<type>> a;
         int n. m:
         matrix() = default;
         matrix(int _n, int _m) : n(_n), m(_m) {
                  a.resize(n, vector<type>(m));
         matrix operator *(matrix other) {
                   matrix result(this->n, other.m);
                  for(int i = 0; i < result.n; i++) {
    for(int j = 0; j < result.m; j++) {
        for(int k = 0; k < this->m; k++) {
                                              result.a[i][j] = (result.a[i][j] + a[i][k] * other.a[k][j]);
//result.a[i][j] = (result.a[i][j] + (a[i][k] * other.a[k][j])
                                                        % MOD) % MOD;
                   return result;
};
matrix identity(int n) {
         matrix id(n, n);
         for(int i = 0; i < n; i++) id.a[i][i] = 1;</pre>
         return id;
matrix fexp(matrix b, 11 e){
         matrix ans = identity(b.n);
         while(e){
                  if(e & 1) ans = (ans * b);
                  b = b * b:
                  e >>= 1;
         return ans;
```

6.16 Mobius

6.17 Mobius inversion

```
// multiplicative function calculator
// euler_phi and mobius are multiplicative
// if another f[N] needed just remove comments
bool p[N];
vector<ll> primes;
11 g[N];
// 11 f[N];
void mfc() {
          // if q(1) != 1 than it's not multiplicative
          g[1] = 1;
// f[1] = 1;
          primes.clear();
           primes.reserve(N / 10);
           for (11 i = 2; i < N; i++) {
                     if(!p[i]){
                                primes.push_back(i);
                               for (11 j = 1; j < N; j \ne 1) {

g[j] = // g(p^*k) you found

// f[j] = f(p^*k) you found

g[j] = (j != i);
                     for(ll j : primes) {
                                if(i * j >= N || i % j == 0)
                                          break;
                                for(l1 k = j; i * k < N; k *= j) {
    g[i * k] = g[i] * g[k];
    // f[i * k] = f[i] * f[k];</pre>
                                          p[i * k] = true;
```

6.18 NTT

```
a[y] = (a[x] - t + mod) % mod;
a[x] = (a[j+1] + t) % mod;
}

nrev = exp(n, mod-2, mod);
if (inv) for(int i=0; i<n; ++i) a[i] = a[i] * nrev % mod;
}

// assert n is a power of two greater of equal product size
// n = na + nb; while (n&(n-1)) n++;
void multiply(l1* a, l1* b, int n) {
    ntt(a, n, 0);
    ntt(b, n, 0);
    for (int i = 0; i < n; i++) a[i] = a[i]*b[i] % mod;
    ntt(a, n, 1);</pre>
```

6.19 Pollard rho

```
// factor(N, v) to get N factorized in vector \boldsymbol{v}
// O(N ^ (1 / 4)) on average
// Miller-Rabin - Primarily Test O(|base|*(logn)^2)
ll addmod(ll a, ll b, ll m) {
         if(a >= m - b) return a + b - m;
return a + b;
11 mulmod(11 a, 11 b, 11 m) {
          11 \text{ ans} = 0;
          while(b){
                    if(b & 1) ans = addmod(ans, a, m);
                    a = addmod(a, a, m);
                    b >>= 1;
          return ans;
ll fexp(ll a, ll b, ll n){
          11 r = 1;
          while(b){
                   if(b & 1) r = mulmod(r, a, n);
                    a = mulmod(a, a, n);
                    b >>= 1;
          return r;
bool miller(ll a, ll n) {
          if (a >= n) return true;
11 s = 0, d = n - 1;
while(d % 2 == 0) d >>= 1, s++;
          11 x = fexp(a, d, n);
         if (x == 1 | | x == n - 1) return true;
for (int r = 0; r < s; r++, x = mulmod(x,x,n)) {
    if (x == 1) return false;
    if (x == n - 1) return true;</pre>
          return false;
bool isprime(ll n){
          if(n == 1) return false;
         int base[] = {2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37};
for (int i = 0; i < 12; ++i) if (!miller(base[i], n)) return false;</pre>
          return true;
ll pollard(ll n){
         11 x, y, d, c = 1;
if (n % 2 == 0) return 2;
          while(true){
                    while (true) {
                              x = addmod(mulmod(x, x, n), c, n);
                              y = addmod(mulmod(y, y, n), c, n);
                                = addmod(mulmod(y,y,n), c, n);
                              if (x == y) break;
                              d = \underline{gcd(abs(x-y), n)};
                              if (d > 1) return d;
                    c++;
vector<ll> factor(ll n){
          if (n == 1 || isprime(n)) return {n};
          11 f = pollard(n);
          vector<11>1 = factor(f), r = factor(n / f);
```

6.20 Pollard rho optimization

```
// We recomend you to use pollard-rho.cpp! I've never needed this code, but here it is.
// This uses Brent's algorithm for cycle detection
std::mt19937 rng((int) std::chrono::steady_clock::now().time_since_epoch().count());
ull func(ull x, ull n, ull c) { return (mulmod(x, x, n) + c) % n; // f(x) = (x^2 + c) % n; }
ull pollard(ull n) {
        // Finds a positive divisor of n
        ull x, y, d, c;
        ull pot, lam;
if(n % 2 == 0) return 2;
        if(isprime(n)) return n;
        while(1) {
                y = x = 2; d = 1;
                pot = lam = 1;
                while(1) {
                         c = rng() % n;
                        if(c != 0 and (c+2) %n != 0) break;
                while(1) {
                        if(pot == lam) {
                                x = y;
                                 pot <<= 1;
                                 lam = 0;
                         y = func(y, n, c);
                         lam++;
                         d = gcd(x >= y ? x-y : y-x, n);
                         if (d > 1) {
                                 if (d == n) break;
                                 else return d;
void fator(ull n, vector<ull> &v) {
        // prime factorization of n, put into a vector v.
        // for each prime factor of n, it is repeated the amount of times
        // that it divides n
        // ex : n == 120, v = \{2, 2, 2, 3, 5\};
        if(isprime(n)) { v.pb(n); return; }
        vector<ull> w, t; w.pb(n); t.pb(1);
        while(!w.empty()) {
                ull bck = w.back();
ull div = pollard(bck);
                if(div == w.back()) {
                        int amt = 0;
                         for(int i=0; i < (int) w.size(); i++) {</pre>
                                 int cur = 0;
                                 while (w[i] % div == 0) {
                                         w[i] /= div;
                                         cur++;
                                 amt += cur * t[i];
                                 if(w[i] == 1) {
                                         swap(w[i], w.back());
                                         swap(t[i], t.back());
                                         w.pop_back();
                                         t.pop_back();
                         while (amt--) v.pb(div);
                         int amt = 0;
```

6.21 Prime factors

```
// Prime factors (up to 9+10^13. For greater see Pollard Rho)
vi factors;
int ind=0, pf = primes[0];
while (pf*pf <= n) {
            while (n%pf == 0) n /= pf, factors.pb(pf);
            pf = primes[+ind];
}
if (n != 1) factors.pb(n);</pre>
```

6.22 Primitive root

6.23 Binomial Coeï¬fcients

```
const int MOD=998244353:
11 fact [5005];
void init(){
   fact[0]=1;
   for(int i=1;i<=5000;i++) {
      fact [i] = (fact [i-1] * i) %MOD;
11 Pou(int a, int n) {
   if(n==0)return 1;
   if(n%2==0){
      11 A=Pou(a, n/2);
      return (A*A) %MOD;
   |else|
      11 A=Pou(a, n/2);
      A = (A * A) % MOD;
      return (A*a) %MOD;
11 nck(int n, int k) {
   if(n<k)return 0;</pre>
```

```
11 res=(fact[n]*Pou((fact[k]*fact[n-k])%MOD,MOD-2))%MOD;
   return res;
}
```

6.24 Miller Rabin

```
11 mul (11 a, 11 b, 11 mod) {
  11 ret = 0:
  for (a %= mod, b %= mod; b != 0;
    b >>= 1, a <<= 1, a = a >= mod ? a - mod : a) {
    if (b & 1) {
     ret += a;
      if (ret >= mod) ret -= mod;
  return ret;
11 fpow (11 a, 11 b, 11 mod) {
  11 ans = 1:
  for (; b; b >>= 1, a = mul(a, a, mod))
    if (b & 1)
      ans = mul(ans, a, mod);
  return ans:
bool witness (ll a, ll s, ll d, ll n) {
  11 x = fpow(a, d, n);
  if (x == 1 | | x == n - 1) return false;
  for (int i = 0; i < s - 1; i++) {
    x = mul(x, x, n);
    if (x == 1) return true;
    if (x == n - 1) return false;
  return true:
11 test[] = {2, 3, 5, 7, 11, 13, 17, 19, 23, 0};
bool is_prime (11 n) {
  if (n < 2) return false;
  if (n == 2) return true;
  if (n % 2 == 0) return false;
  11 d = n - 1, s = 0;
  while (d \% 2 == 0) ++s, d /= 2;
  for (int i = 0; test[i] && test[i] < n; ++i)</pre>
    if (witness(test[i], s, d, n))
      return false;
  return true;
```

6.25 Pascal

```
11 pascal[5005][5005];
pascal[0][0]=1;
for(int i=1;i<=5000;i++) {
   for(int j=0;j<=i;j++) {
      if(j==0 || j==i)pascal[i][j]=1;
      else
      pascal[i][j]=(pascal[i-1][j-1]+pascal[i-1][j]) $MOD;
   }
} int n,k;
cout<<pre>cout
```

6.26 Dynamic Connectivity

```
int res = 0;
const int tam = 300005;
bool responder[tam];
vector<pair<int, int> > G[4 * tam];
int P[tam];
int sz[tam];

int _find(int x) {
    if (x == P[x]) return x;
    return _find(P[x]);
}

void push(int nodo, int b, int e, int izq, int der, int A, int B) {
    int L = 2 * nodo + 1, R = L + 1, mid = (b + e) / 2;
    if (b > der || e < izq) return;
    if (b > izq && e < der) {</pre>
```

```
G[nodo].pb({A, B});
    return;
 push(L, b, mid, izq, der, A, B);
 push(R, mid + 1, e, izq, der, A, B);
vi respuestas;
void go(int nodo, int b, int e) {
 int L = 2 * nodo + 1, R = L + 1, mid = (b + e) / 2;
  // aqui meto cambios
  vector<int> changes; // los vertices que eran representantes de su componente y dejan de serlo
  vector<pair<int, int> > change2;
  for (auto it : G[nodo]) {
   int pap1 = _find(it.F), pap2 = _find(it.S);
    if (sz[pap1] < sz[pap2])
      swap(pap1, pap2);
    if (pap1 != pap2) {
     changes.push_back(pap2);
     change2.pb({pap1, sz[pap1]});
     P[pap2] = pap1;
     sz[pap1] = sz[pap1] + sz[pap2];
  res -= changes.size();
  if (b == e) {
    // importante que no este arriba
    if (responder[b]) respuestas.pb(res);
  } else {
   go(L, b, mid);
   go(R, mid + 1, e);
  // deshacemos los cambios
  for (int x : changes)
   P[x] = x;
  for (auto it : change2)
   sz[it.F] = it.S;
  res += changes.size();
int main() {
 FIFO:
  int n, q, a, b;
  cin >> n >> q;
  res = n;
  for (int i = 1; i <= n; i++) {
   sz[i] = 1; // ojo aqui xd
  char c;
  map<pair<int, int>, int> abierto;
  for (int i = 1; i <= q; i++) {
    cin >> c:
    if (c == '?') {
     responder[i] = true;
     continue;
    cin >> a >> b;
    if (a > b) swap(a, b);
    if (c == '+') {
      abierto[{a, b}] = i;
    } else {
     int izq = abierto[{a, b}];
     push(0, 1, q, izq, i, a, b);
      abierto.erase({a, b});
  for (auto it : abierto) {
   int a = it.F.F, b = it.F.S, izq = it.S;
   push(0, 1, q, izq, q, a, b);
  if (q == 0) return 0;
  go(0, 1, q);
  for (auto it : respuestas) {
   cout << it << "\n";
  return 0;
```

6.27 Sieve

```
// Sieve of Erasthotenes
int p[N]; vi primes;
for (11 i = 2; i < N; ++i) if (!p[i]) {</pre>
```

```
for (ll j = i*i; j < N; j+=i) p[j]=1;
primes.pb(i);</pre>
```

6.28 Segmented Sieve

```
// Complexity O((R-L+1) *log(log(R)) + sqrt(R) *log(log(R))) // R-L+1 roughly 1e7 R-- 1e12
vector<bool> segmentedSieve(11 L, 11 R) {
  // generate all primes up to sqrt(R)
  11 lim = sgrt(R);
  vector<bool> mark(lim + 1, false);
  vector<ll> primes;
  for (11 i = 2; i <= lim; ++i) {
   if (!mark[i]) {
      primes.emplace_back(i);
      for (11 j = i * i; j <= lim; j += i)
        mark[j] = true;
  vector<bool> isPrime(R - L + 1, true);
  for (ll i : primes)
    for (ll j = max(i * i, (L + i - 1) / i * i); j <= R; j += i)
      isPrime[j - L] = false;
  if(T_1 == 1)
    isPrime[0] = false;
  return isPrime;
```

6.29 Simpson rule

6.30 Stanford simplex

```
// Two-phase simplex algorithm for solving linear programs of the form
       maximize
       subject to Ax <= b
// INPUT: A -- an m x n matrix
          b -- an m-dimensional vector
          c -- an n-dimensional vector
          x \mathrel{	ext{--}} a vector where the optimal solution will be stored
// OUTPUT: value of the optimal solution (infinity if unbounded
          above, nan if infeasible)
// To use this code, create an LPSolver object with A, b, and c as
// arguments. Then, call Solve(x).
#include <iostream>
#include <iomanip>
#include <vector>
#include <cmath>
#include <limits>
using namespace std:
typedef long double DOUBLE;
typedef vector<DOUBLE> VD;
typedef vector<VD> VVD;
typedef vector<int> VI;
const DOUBLE EPS = 1e-9;
struct LPSolver {
```

```
int m, n;
        VI B, N;
        VVD D
        LPSolver(const VVD &A, const VD &b, const VD &c) :
                 m(b.size()), n(c.size()), N(n + 1), B(m), D(m + 2, VD(n + 2)) {
                 for (int i = 0; i < m; i++) for (int j = 0; j < n; j++) D[i][j] = A[i][j]; for (int i = 0; i < m; i++) { B[i] = n + i; D[i][n] = -1; D[i][n + 1] = b[i]; }
                 for (int j = 0; j < n; j++) { N[j] = j; D[m][j] = -c[j]; }
                 N[n] = -1; D[m + 1][n] = 1;
        void Pivot(int r, int s) {
                for (int j = 0; j < n + 2; j++) if (j! = s) D[r][j] /= D[r][s];
for (int i = 0; i < m + 2; i++) if (i! = r) D[i][s] /= -D[r][s];
                 D[r][s] = 1.0 / D[r][s];
                 swap(B[r], N[s]);
        bool Simplex(int phase) {
                 int x = phase == 1 ? m + 1 : m;
                 while (true) {
                         int s = -1;
                         int s = -1;
for (int j = 0; j <= n; j++) {
    if (phase == 2 && N[j] == -1) continue;
    if (s == -1 || D[x][j] < D[x][s] || D[x][j] == D[x][s] && N[j] < N[s])</pre>
                                        s = j;
                         if (D[x][s] > -EPS) return true;
                         int r = -1;
                         for (int i = 0; i < m; i++) {</pre>
                                 if (D[i][s] < EPS) continue;</pre>
                                  (D[i][n+1] / D[i][s]) == (D[r][n+1] / D[r][s]) && B[i] < B
                                                 [r]) r = i;
                         if (r == -1) return false;
                         Pivot(r, s);
                 }
        DOUBLE Solve(VD &x) {
                 for (int i = 1; i < m; i++) if (D[i][n + 1] < D[r][n + 1]) r = i;
                 if (D[r][n + 1] < -EPS) {
                         if (!Simplex(1) || D[m + 1][n + 1] < -EPS) return -numeric_limits<DOUBLE>::
                               infinity();
                         for (int i = 0; i < m; i++) if (B[i] == -1) {
                                 int s = -1;
for (int j = 0; j <= n; j++)
                                          if (s == -1 || D[i][j] < D[i][s] || D[i][j] == D[i][s] && N[j]
                                                < N[s]) s = j;
                                  Pivot(i, s);
                 if (!Simplex(2)) return numeric_limits<DOUBLE>::infinity();
                 for (int i = 0; i < m; i++) if (B[i] < n) x[B[i]] = D[i][n + 1];
                 return D[m][n + 1];
};
int main() {
        const int m = 4;
        const int n = 3;
        DOUBLE A[m][n] = {
                 \{6, -1, 0\},\
                 \{-1, -5, 0\},\
                 { 1, 5, 1 },
                 \{-1, -5, -1\}
        DOUBLE _b[m] = { 10, -4, 5, -5 };

DOUBLE _c[n] = { 1, -1, 0 };
        VVD A(m);
        VD b(\underline{b}, \underline{b} + m);
        LPSolver solver(A, b, c);
        VD x:
        DOUBLE value = solver.Solve(x);
        cerr << "VALUE: " << value << endl; // VALUE: 1.29032
        cerr << "SOLUTION:"; // SOLUTION: 1.74194 0.451613 1
        for (size_t i = 0; i < x.size(); i++) cerr << " " << x[i];</pre>
        cerr << endl;
```

7 Strings

7.1 KMP

```
vi kmp_builder(string &s, int n) {
    vi dp(n, 0);
    int j = 0;
    forx(i, 1, n) {
        while (j && s[i] != s[j]) j = dp[j - 1];

        if (s[i] == s[j]) dp[i] = ++j;
        else dp[i] = 0;
    }

    return dp;
}

// Return all occurrences of the pattern in the text
vi kmp(string &t, string &p) {
    string q = p + "#" + t;
    vi v = kmp_builder(q, sz(q));
    vi res;
    forn(i, sz(q)) if (v[i] == sz(p)) res.pb(i - 2 * sz(p) + 1);
    return res;
}
```

7.2 Algorithm Z

7.3 Rabin Karp

```
const 11 mod[2] = {1000000007, 998244353};
const 11 px[2] = {29, 31};

vl rabin_karp(string &s, string &p) {
    vl ss[2], pp[2], ppx[2];
    for (11 i = 0; i < 2; i++)
        ss[i] = rolling_hash(s, px[i], mod[i]),
        pp[i] = rolling_hash(p, px[i], mod[i]);

vi res;
    for (int i = 0; i + sz(p) - 1 < sz(s); i++) {
        11 ok = 1;
        for (11 j = 0; j < 2; j++) {
            int fh = fast_hash(ss[j], px[j], mod[j], i, i + sz(p) - 1) % mod[j];
            ok &= (fh == pp[j].back());
        }
        if (ok) res.pb(i + 1);
    }
    return res;
}</pre>
```

7.4 Aho-Corasick

```
const int K = 26:
struct Vertex {
    int next[K];
    bool output = false;
    int p = -1;
    char pch;
    int link = -1;
    int go[K];
    Vertex (int p=-1, char ch='\$') : p(p), pch(ch) {} \{
        fill(begin(next), end(next), -1);
        fill(begin(go), end(go), -1);
};
vector<Vertex> t(1);
void aho init() {
 t.clear();
 t.pb(Vertex());
void add_string(string const& s) {
    for (char ch : s) {
        int c = ch - 'a';
        if (t[v].next[c] == -1) {
    t[v].next[c] = t.size();
            t.emplace_back(v, ch);
        v = t[v].next[c]:
    t[v].output = true;
int go(int v, char ch);
int get_link(int v) {
    if (t[v].link == -1) {
        if (v == 0 || t[v].p == 0)
            t[v].link = 0;
        else
            t[v].link = go(get_link(t[v].p), t[v].pch);
    return t[v].link;
int go(int v, char ch) {
    int c = ch - 'a';
    if (t[v].go[c] == -1) {
        if (t[v].next[c] != -1)
            t[v].go[c] = t[v].next[c];
            t[v].go[c] = v == 0 ? 0 : go(get_link(v), ch);
    return t[v].go[c];
vector<int> search in text(const string& text) {
 vector<int> occurrences:
  int v = 0:
  for (int i = 0; i < text.size(); i++) {</pre>
    char ch = text[i];
    v = go(v, ch);
    for (int u = v; u != 0; u = get_link(u)) {
     if (t[u].output) {
        occurrences.push_back(i);
  return occurrences:
```

7.5 Hashing

```
const int K = 2;
struct Hash {
    const 11 MOD[K] = {999727999, 1070777777};
    const 11 P = 1777771;
    vector<11> h[K], p[K];
    Hash(string &s) {
```

```
int n = s.size();
    for (int k = 0; k < K; k++) {
      h[k] resize (n + 1, 0);
      p[k].resize(n + 1, 1);
      for(int i = 1; i <= n; i++) {
   h[k][i] = (h[k][i - 1] * P + s[i - 1]) % MOD[k];
        p[k][i] = (p[k][i-1] * P) % MOD[k];
  vector<ll> get(int i, int j) { // hash [i, j]
    vector<ll> r(K);
    return r:
// Other
ll pow(ll b, ll e, ll m) {
  11 res = 1;
  for (; e; e >>= 1, b = (b * b) % m)
  if (e & 1) res = (res * b) % m;
  return res:
ll inv(ll b, ll e, ll m) {
  return pow(pow(b, e, m), m - 2, m);
vl rolling_hash(string &s, ll p, ll m) {
  11 n = sz(s);
  vl v(n, 0);
  v[0] = (s[0]) % m;
  for (11 i = 1; i < n; i++)
    v[i] = (v[i-1] + (s[i] * pow(p, i, m)) % m) % m;
  return v;
11 fast_hash(v1 &v, 11 p, 11 m, 11 i, 11 j) {
  return (((v[j] - (i ? v[i - 1] : 0) + m) % m) * inv(p, i, m)) % m;
#define bint __int128
struct Hash
  bint MOD=212345678987654321LL,P=1777771,PI=106955741089659571LL;
  vector<bint> h,pi;
  Hash(string& s){
    assert((P*PI)%MOD==1);
    h.resize(s.size()+1);pi.resize(s.size()+1);
    h[0]=0;pi[0]=1;
    bint p=1:
    forx(i,1,s.size()+1){
     h[i] = (h[i-1]+p*s[i-1]) %MOD;
      pi[i] = (pi[i-1] *PI) %MOD;
     p=(p*P) %MOD;
  11 get(int s, int e){
    return (((h[e]-h[s]+MOD)%MOD)*pi[s])%MOD;
```

7.6 Manacher

```
/* Find palindromes in a string
f = 1 para pares, 0 impar
a a a a a a
1 2 3 3 2 1  f = 0 impar
0 1 2 3 2 2 1  f = 1 par centrado entre [i-1,i]
Time: O(n)
*/
void manacher(string &s, int f, vi &d) {
   int l = 0, r = -l, n = s.size();
   d.assign(n, 0);
   for (int i = 0; i < n; i++) {
      int k = (i > r ? (1 - f) : min(d[l + r - i + f], r - i + f)) + f;
      while (i + k - f < n && i - k >= 0 && s[i + k - f] == s[i - k]) ++k;
      d[i] = k - f; --k;
      if (i + k - f > r) l = i - k, r = i + k - f;
   }
}
```

7.7 Suffix Array

```
struct suffix {
       int index
       int rank[2];
};
int *buildSuffixArray(char *txt, int n) {
       struct suffix suffixes[n];
       for (int i = 0; i < n; i++) {</pre>
               suffixes[i].index = i;
               suffixes[i].rank[0] = txt[i] - 'a';
               suffixes[i].rank[1] = ((i+1) < n)? (txt[i + 1] - 'a'): -1;
       sort(suffixes, suffixes+n, cmp);
       int ind[n];
       for (int k = 4; k < 2*n; k = k*2)
               int rank = 0;
               int prev_rank = suffixes[0].rank[0];
               suffixes[0].rank[0] = rank;
               ind[suffixes[0].index] = 0;
               for (int i = 1; i < n; i++)
                       if (suffixes[i].rank[0] == prev_rank &&
                                      suffixes[i].rank[1] == suffixes[i-1].rank[1]) {
                               prev_rank = suffixes[i].rank[0];
                               suffixes[i].rank[0] = rank;
                       } else {
                               prev_rank = suffixes[i].rank[0];
                               suffixes[i].rank[0] = ++rank;
                       ind[suffixes[i].index] = i;
               for (int i = 0; i < n; i++) {
                       int nextindex = suffixes[i].index + k/2;
                       suffixes[i].rank[1] = (nextindex < n)?</pre>
                                                              suffixes[ind[nextindex]].rank[0]: -1;
               sort(suffixes, suffixes+n, cmp);
       int *suffixArr = new int[n];
       for (int i = 0; i < n; i++)
               suffixArr[i] = suffixes[i].index;
       return suffixArr;
void printArr(int arr[], int n)
       for (int i = 0; i < n; i++)</pre>
               cout << arr[i] << " ";
       cout << endl;
void solve() {
       char txt[] = "banana";
       int n = strlen(txt);
       int *suffixArr = buildSuffixArray(txt, n);
       cout << "Following is suffix array for " << txt << endl;</pre>
       printArr(suffixArr, n);
```

8 Others

8.1 Grundy (Nim Game)

```
#define PLAYER1 1
#define PLAYER2 2
int calculate_mex(unordered_set<int> my_set) {
```

```
int mex = 0;
   while (my_set.find(mex) != my_set.end()) mex++;
   return mex;
}

int calculate_grundy(int n, int grundy[]) {
    grundy[0] = 0;
    if (grundy[n] != -1) return (grundy[n]);
    unordered_set<int> my_set
    for (int i = 3; i <= 5; i++) // Range of numbers of items we can take
   my_set.insert(calculate_grundy(n - i, grundy));
    grundy[n] = calculate_mex(my_set);
   return grundy[n];
}

void declare_winner(int whoseTurn, int piles[],
   int xorValue = grundy[piles[0]];
   for (int i = 1; i <= n - 1; i++)
        xorValue = xorValue ^ grundy[piles[i]];

if (xorValue != 0) {
    if (whoseTurn == PLAYER1)
        printf("Player 1 will win\n");
    else</pre>
```

2() 2(())		
f(n) = O(g(n))	iff \exists positive c, n_0 such that $0 \le f(n) \le cg(n) \ \forall n \ge n_0$.	$\sum_{i=1}^{n} i = \frac{n(n+1)}{2}, \sum_{i=1}^{n} i^2 = \frac{n(n+1)(2n+1)}{6}, \sum_{i=1}^{n} i^3 = \frac{n^2(n+1)^2}{4}.$
$f(n) = \Omega(g(n))$	iff \exists positive c, n_0 such that $f(n) \ge cg(n) \ge 0 \ \forall n \ge n_0$.	i=1 $i=1$ $i=1$ In general:
$f(n) = \Theta(g(n))$	iff $f(n) = O(g(n))$ and $f(n) = \Omega(g(n))$.	$\sum_{i=1}^{n} i^{m} = \frac{1}{m+1} \left[(n+1)^{m+1} - 1 - \sum_{i=1}^{n} \left((i+1)^{m+1} - i^{m+1} - (m+1)i^{m} \right) \right]$
f(n) = o(g(n))	iff $\lim_{n\to\infty} f(n)/g(n) = 0$.	$\sum_{i=1}^{n-1} i^m = \frac{1}{m+1} \sum_{k=0}^m \binom{m+1}{k} B_k n^{m+1-k}.$
$\lim_{n \to \infty} a_n = a$	iff $\forall \epsilon > 0$, $\exists n_0$ such that $ a_n - a < \epsilon$, $\forall n \ge n_0$.	Geometric series:
$\sup S$	least $b \in \mathbb{R}$ such that $b \ge s$, $\forall s \in S$.	$\sum_{i=0}^{n} c^{i} = \frac{c^{n+1} - 1}{c - 1}, c \neq 1, \sum_{i=0}^{\infty} c^{i} = \frac{1}{1 - c}, \sum_{i=1}^{\infty} c^{i} = \frac{c}{1 - c}, c < 1,$
$\inf S$	greatest $b \in \mathbb{R}$ such that $b \le s$, $\forall s \in S$.	$\sum_{i=0}^{n} ic^{i} = \frac{nc^{n+2} - (n+1)c^{n+1} + c}{(c-1)^{2}}, c \neq 1, \sum_{i=0}^{\infty} ic^{i} = \frac{c}{(1-c)^{2}}, c < 1.$
$ \liminf_{n \to \infty} a_n $	$\lim_{n \to \infty} \inf \{ a_i \mid i \ge n, i \in \mathbb{N} \}.$	Harmonic series: $n = n + 1 =$
$\limsup_{n \to \infty} a_n$	$\lim_{n \to \infty} \sup \{ a_i \mid i \ge n, i \in \mathbb{N} \}.$	$H_n = \sum_{i=1}^n \frac{1}{i}, \qquad \sum_{i=1}^n iH_i = \frac{n(n+1)}{2}H_n - \frac{n(n-1)}{4}.$
$\binom{n}{k}$	Combinations: Size k subsets of a size n set.	$\sum_{i=1}^{n} H_i = (n+1)H_n - n, \sum_{i=1}^{n} {i \choose m} H_i = {n+1 \choose m+1} \left(H_{n+1} - \frac{1}{m+1} \right).$
$\begin{bmatrix} n \\ k \end{bmatrix}$	Stirling numbers (1st kind): Arrangements of an n element set into k cycles.	1. $\binom{n}{k} = \frac{n!}{(n-k)!k!}$, 2. $\sum_{k=0}^{n} \binom{n}{k} = 2^{n}$, 3. $\binom{n}{k} = \binom{n}{n-k}$,
$\binom{n}{k}$	Stirling numbers (2nd kind): Partitions of an n element set into k non-empty sets.	$4. \binom{n}{k} = \frac{n}{k} \binom{n-1}{k-1}, \qquad \qquad 5. \binom{n}{k} = \binom{n-1}{k} + \binom{n-1}{k-1}, \\ 6. \binom{n}{m} \binom{m}{k} = \binom{n}{k} \binom{n-k}{m-k}, \qquad \qquad 7. \sum_{k=0}^{n} \binom{r+k}{k} = \binom{r+n+1}{n},$
$\langle {n \atop k} \rangle$	1st order Eulerian numbers:	n-0
\ K /	Permutations $\pi_1 \pi_2 \dots \pi_n$ on $\{1, 2, \dots, n\}$ with k ascents.	8. $\sum_{k=0}^{n} {k \choose m} = {n+1 \choose m+1},$ 9. $\sum_{k=0}^{n} {r \choose k} {s \choose n-k} = {r+s \choose n},$
$\left\langle\!\!\left\langle {n\atop k}\right\rangle\!\!\right\rangle$	2nd order Eulerian numbers.	10. $\binom{n}{k} = (-1)^k \binom{k-n-1}{k},$ 11. $\binom{n}{1} = \binom{n}{n} = 1,$
C_n	Catalan Numbers: Binary trees with $n+1$ vertices.	12. $\binom{n}{2} = 2^{n-1} - 1,$ 13. $\binom{n}{k} = k \binom{n-1}{k} + \binom{n-1}{k-1},$
$14. \begin{bmatrix} n \\ 1 \end{bmatrix} = (n-1)$	1)!, 15. $\begin{bmatrix} n \\ 2 \end{bmatrix} = (n - 1)^n$	$16. \begin{bmatrix} n \\ n \end{bmatrix} = 1, \qquad \qquad 17. \begin{bmatrix} n \\ k \end{bmatrix} \ge \begin{Bmatrix} n \\ k \end{Bmatrix},$
		${n \choose n-1} = {n \choose n-1} = {n \choose 2}, \textbf{20.} \ \sum_{k=0}^{n} {n \brack k} = n!, \textbf{21.} \ C_n = \frac{1}{n+1} {2n \choose n},$
$22. \left\langle {n \atop 0} \right\rangle = \left\langle {n \atop n} \right\rangle$	$\binom{n}{-1} = 1,$ 23. $\binom{n}{k} = \binom{n}{k}$	$\binom{n}{n-1-k}$, 24. $\binom{n}{k} = (k+1)\binom{n-1}{k} + (n-k)\binom{n-1}{k-1}$,
25. $\left\langle {0\atop k}\right\rangle = \left\{ {1\atop 0}\right\}$	if $k = 0$, otherwise 26. $\begin{cases} r \\ 1 \end{cases}$	$\binom{n}{1} \ge 2^n - n - 1,$ $27. \ \binom{n}{2} = 3^n - (n+1)2^n + \binom{n+1}{2},$
28. $x^n = \sum_{k=0}^{n} \binom{n}{k}$	$\left. \left\langle {x+k \atop n} \right\rangle, \qquad $ 29. $\left\langle {n \atop m} \right\rangle = \sum_{k=1}^m$	$\sum_{k=0}^{n} {n+1 \choose k} (m+1-k)^n (-1)^k, \qquad 30. \ m! \begin{Bmatrix} n \\ m \end{Bmatrix} = \sum_{k=0}^{n} {n \choose k} \binom{k}{n-m},$
		32. $\left\langle {n \atop 0} \right\rangle = 1,$ 33. $\left\langle {n \atop n} \right\rangle = 0$ for $n \neq 0,$
34. $\left\langle \!\! \left\langle \!\! \begin{array}{c} n \\ k \end{array} \!\! \right\rangle \!\! \right\rangle = (k + 1)^n$	$+1$ $\binom{n-1}{k}$ $+(2n-1-k)$ $\binom{n-1}{k}$	
$36. \left\{ \begin{array}{c} x \\ x-n \end{array} \right\} = \frac{1}{2}$	$\sum_{k=0}^{n} \left\langle \!\! \left\langle \!\! \left\langle n \right\rangle \!\! \right\rangle \!\! \left(\begin{matrix} x+n-1-k \\ 2n \end{matrix} \!\! \right),$	37. ${n+1 \choose m+1} = \sum_{k} {n \choose k} {k \choose m} = \sum_{k=0}^{n} {k \choose m} (m+1)^{n-k},$

Recurrences

Master method:

$$T(n) = aT(n/b) + f(n), \quad a \ge 1, b > 1$$

If $\exists \epsilon > 0$ such that $f(n) = O(n^{\log_b a - \epsilon})$

$$T(n) = \Theta(n^{\log_b a}).$$

If
$$f(n) = \Theta(n^{\log_b a})$$
 then $T(n) = \Theta(n^{\log_b a} \log_2 n)$.

If $\exists \epsilon > 0$ such that $f(n) = \Omega(n^{\log_b a + \epsilon})$, and $\exists c < 1$ such that $af(n/b) \leq cf(n)$ for large n, then

$$T(n) = \Theta(f(n)).$$

Substitution (example): Consider the following recurrence

$$T_{i+1} = 2^{2^i} \cdot T_i^2, \quad T_1 = 2.$$

Note that T_i is always a power of two. Let $t_i = \log_2 T_i$. Then we have

$$t_{i+1} = 2^i + 2t_i, \quad t_1 = 1.$$

Let $u_i = t_i/2^i$. Dividing both sides of the previous equation by 2^{i+1} we get

$$\frac{t_{i+1}}{2^{i+1}} = \frac{2^i}{2^{i+1}} + \frac{t_i}{2^i}$$

Substituting we find

$$u_{i+1} = \frac{1}{2} + u_i, \qquad u_1 = \frac{1}{2},$$

which is simply $u_i = i/2$. So we find that T_i has the closed form $T_i = 2^{i2^{i-1}}$. Summing factors (example): Consider the following recurrence

$$T(n) = 3T(n/2) + n$$
, $T(1) = 1$.

Rewrite so that all terms involving Tare on the left side

$$T(n) - 3T(n/2) = n.$$

Now expand the recurrence, and choose a factor which makes the left side "telescope"

$$1(T(n) - 3T(n/2) = n)$$

$$3(T(n/2) - 3T(n/4) = n/2)$$

$$\vdots \quad \vdots \quad \vdots$$

$$3^{\log_2 n - 1}(T(2) - 3T(1) = 2)$$

Let $m = \log_2 n$. Summing the left side we get $T(n) - 3^m T(1) = T(n) - 3^m =$ $T(n) - n^k$ where $k = \log_2 3 \approx 1.58496$.

Summing the right side we get
$$\sum_{i=0}^{m-1} \frac{n}{2^i} 3^i = n \sum_{i=0}^{m-1} \left(\frac{3}{2}\right)^i.$$

Let
$$c = \frac{3}{2}$$
. Then we have
$$n \sum_{i=0}^{m-1} c^i = n \left(\frac{c^m - 1}{c - 1} \right)$$
$$= 2n(c^{\log_2 n} - 1)$$
$$= 2n(c^{(k-1)\log_c n} - 1)$$
$$= 2n^k - 2n.$$

and so $T(n) = 3n^k - 2n$. Full history recurrences can often be changed to limited history ones (example): Consider

$$T_i = 1 + \sum_{j=0}^{i-1} T_j, \quad T_0 = 1.$$

Note that

$$T_{i+1} = 1 + \sum_{j=0}^{i} T_j.$$

Subtracting we find

$$T_{i+1} - T_i = 1 + \sum_{j=0}^{i} T_j - 1 - \sum_{j=0}^{i-1} T_j$$

= T_i .

And so $T_{i+1} = 2T_i = 2^{i+1}$.

Generating functions:

1. Multiply both sides of the equation by x^i .

sons.

Every tree with nvertices has n-1

ity: If the depths

of the leaves of a binary tree are

 d_1, \dots, d_n : $\sum_{i=1}^{n} 2^{-d_i} \le 1,$

and equality holds

only if every internal node has 2

inequal-

edges.

Kraft

- 2. Sum both sides over all i for which the equation is valid.
- 3. Choose a generating function G(x). Usually $G(x) = \sum_{i=0}^{\infty} x^i g_i$.
- 3. Rewrite the equation in terms of the generating function G(x).
- 4. Solve for G(x).
- 5. The coefficient of x^i in G(x) is q_i . Example:

$$g_{i+1} = 2g_i + 1, \quad g_0 = 0.$$

$$\sum_{i \geq 0} \operatorname{Multiply} \text{ and sum:} \\ \sum_{i \geq 0} 2g_i x^i + \sum_{i \geq 0} x^i.$$

We choose $G(x) = \sum_{i \geq 0} x^i g_i$. Rewrite in terms of G(x):

$$\frac{G(x) - g_0}{x} = 2G(x) + \sum_{i \ge 0} x^i.$$

Simplify

$$\frac{G(x)}{x} = 2G(x) + \frac{1}{1-x}.$$

Solve for
$$G(x)$$
:

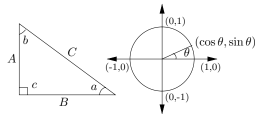
$$G(x) = \frac{x}{(1-x)(1-2x)}.$$

Expand this using partial fractions:
$$G(x) = x \left(\frac{2}{1 - 2x} - \frac{1}{1 - x} \right)$$
$$= x \left(2 \sum_{i \geq 0} 2^i x^i - \sum_{i \geq 0} x^i \right)$$
$$= \sum_{i \geq 0} (2^{i+1} - 1) x^{i+1}.$$

So
$$g_i = 2^i - 1$$
.

Ī	n ~ ⊎.1∃1∪⊍,	C ~ 2.1	1020, $_{l}\sim$ 0.01121, $_{\psi}{2}\sim$	1.01000,
i	2^i	p_i	General	Probability
1	2	2	Bernoulli Numbers ($B_i = 0$, odd $i \neq 1$):	Continuous distributions: If
2	4	3	$B_0 = 1, B_1 = -\frac{1}{2}, B_2 = \frac{1}{6}, B_4 = -\frac{1}{30},$	$\Pr[a < X < b] = \int_{-b}^{b} p(x) dx,$
3	8	5	$B_6 = \frac{1}{42}, B_8 = -\frac{1}{30}, B_{10} = \frac{5}{66}.$	Ja
4	16	7	Change of base, quadratic formula:	then p is the probability density function of X . If
5	32	11	$\log_b x = \frac{\log_a x}{\log_a b}, \qquad \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}.$	$\Pr[X < a] = P(a),$
6	64	13	Su	then P is the distribution function of X . If
7	128	17	Euler's number e :	P and p both exist then
8	256	19	$e = 1 + \frac{1}{2} + \frac{1}{6} + \frac{1}{24} + \frac{1}{120} + \cdots$	$P(a) = \int_{-a}^{a} p(x) dx.$
9	512	23	$\lim_{n \to \infty} \left(1 + \frac{x}{n} \right)^n = e^x.$	$J-\infty$
10	1,024	29	$\left(1+\frac{1}{n}\right)^n < e < \left(1+\frac{1}{n}\right)^{n+1}$.	Expectation: If X is discrete
11	2,048	31	(11)	$E[g(X)] = \sum_{x} g(x) \Pr[X = x].$
12	4,096	37	$\left(1 + \frac{1}{n}\right)^n = e - \frac{e}{2n} + \frac{11e}{24n^2} - O\left(\frac{1}{n^3}\right).$	If X continuous then
13	8,192	41	Harmonic numbers:	$E[g(X)] = \int_{-\infty}^{\infty} g(x)p(x) dx = \int_{-\infty}^{\infty} g(x) dP(x).$
14	16,384	43	$1, \frac{3}{2}, \frac{11}{6}, \frac{25}{12}, \frac{137}{60}, \frac{49}{20}, \frac{363}{140}, \frac{761}{280}, \frac{7129}{2520}, \dots$	$v = \omega$
15	32,768	47		Variance, standard deviation:
16	65,536	53	$ \ln n < H_n < \ln n + 1, $	$VAR[X] = E[X^2] - E[X]^2,$
17	131,072	59	$H_n = \ln n + \gamma + O\left(\frac{1}{n}\right).$	$\sigma = \sqrt{\text{VAR}[X]}.$
18	262,144	61 67	Factorial, Stirling's approximation:	For events A and B :
$\begin{array}{ c c c } & 19 \\ & 20 \\ \end{array}$	524,288	67 71	1, 2, 6, 24, 120, 720, 5040, 40320, 362880,	$\Pr[A \lor B] = \Pr[A] + \Pr[B] - \Pr[A \land B]$ $\Pr[A \land B] = \Pr[A] \cdot \Pr[B]$
$\frac{20}{21}$	1,048,576 2,097,152	71 73	1, 2, 0, 24, 120, 120, 0040, 40020, 302000,	$\Pr[A \wedge B] = \Pr[A] \cdot \Pr[B],$ iff A and B are independent.
22	4,194,304	73 79	$n! = \sqrt{2\pi n} \left(\frac{n}{e}\right)^n \left(1 + \Theta\left(\frac{1}{n}\right)\right).$	-
23	8,388,608	83	(*/ (''*//	$\Pr[A B] = \frac{\Pr[A \land B]}{\Pr[B]}$
24	16,777,216	89	Ackermann's function and inverse:	For random variables X and Y :
25	33,554,432	97	$a(i,j) = \begin{cases} 2^j & i = 1\\ a(i-1,2) & j = 1\\ a(i-1,a(i,j-1)) & i,j \ge 2 \end{cases}$	$E[X \cdot Y] = E[X] \cdot E[Y],$
26	67,108,864	101	$\begin{cases} a(i,j) & j = 1 \\ a(i-1,a(i,j-1)) & i,j \ge 2 \end{cases}$	if X and Y are independent.
27	134,217,728	103	$\alpha(i) = \min\{j \mid a(j,j) \ge i\}.$	$\mathbf{E}[X+Y] = \mathbf{E}[X] + \mathbf{E}[Y],$
28	268,435,456	107	Binomial distribution:	$\mathbf{E}[cX] = c \mathbf{E}[X].$
29	536,870,912	109	/ \	Bayes' theorem:
30	1,073,741,824	113	$\Pr[X=k] = \binom{n}{k} p^k q^{n-k}, \qquad q=1-p,$	$\Pr[A_i B] = \frac{\Pr[B A_i]\Pr[A_i]}{\sum_{i=1}^n \Pr[A_i]\Pr[B A_i]}.$
31	2,147,483,648	127	$\mathrm{E}[X] = \sum_{k=1}^{n} k \binom{n}{k} p^k q^{n-k} = np.$	<u></u> j
32	4,294,967,296	131	$E[X] = \sum_{k=1}^{n} {\binom{k}{p}}^{p} q^{-np}.$	Inclusion-exclusion:
	Pascal's Triangl	e	Poisson distribution:	$\Pr\left[\bigvee_{i=1}^{N} X_i\right] = \sum_{i=1}^{N} \Pr[X_i] +$
	1		$\Pr[X = k] = \frac{e^{-\lambda} \lambda^k}{k!}, \operatorname{E}[X] = \lambda.$	
	1 1		k! Normal (Gaussian) distribution:	$\sum_{k=2}^{n} (-1)^{k+1} \sum_{i_i < \dots < i_k} \Pr\left[\bigwedge_{j=1}^{k} X_{i_j}\right].$
	1 2 1			
	1 3 3 1		$p(x) = \frac{1}{\sqrt{2\pi}\sigma} e^{-(x-\mu)^2/2\sigma^2}, E[X] = \mu.$	Moment inequalities:
	$1\ 4\ 6\ 4\ 1$		The "coupon collector": We are given a	$\Pr\left[X \ge \lambda \operatorname{E}[X]\right] \le \frac{1}{\lambda},$
	$1\ 5\ 10\ 10\ 5\ 1$		random coupon each day, and there are n different types of coupons. The distribu-	$\Pr\left[\left X - \mathrm{E}[X]\right \ge \lambda \cdot \sigma\right] \le \frac{1}{\lambda^2}.$
	1 6 15 20 15 6 1	-	tion of coupons is uniform. The expected	L 1 //
	1 7 21 35 35 21 7	1	number of days to pass before we to col-	Geometric distribution: $Pr[X = k] = pq^{k-1}, \qquad q = 1 - p,$
	$1\ 8\ 28\ 56\ 70\ 56\ 28$	8 1	lect all n types is	20
1 9	9 36 84 126 126 84	36 9 1	nH_n .	$\operatorname{E}[X] = \sum_{k=1}^{\infty} kpq^{k-1} = \frac{1}{p}.$
1 10 48	5 120 210 252 210 1	20 45 10 1		$\sum_{k=1}$ p

Mathreex 3:



Pythagorean theorem:

$$C^2 = A^2 + B^2.$$

Definitions:

$$\sin a = A/C, \quad \cos a = B/C,$$

$$\csc a = C/A, \quad \sec a = C/B,$$

$$\tan a = \frac{\sin a}{\cos a} = \frac{A}{B}, \quad \cot a = \frac{\cos a}{\sin a} = \frac{B}{A}.$$

Area, radius of inscribed circle:

$$\frac{1}{2}AB$$
, $\frac{AB}{A+B+C}$

Identities:

$$\sin x = \frac{1}{\csc x}, \qquad \cos x = \frac{1}{\sec x},$$

$$\tan x = \frac{1}{\cot x}, \qquad \sin^2 x + \cos^2 x = 1,$$

$$1 + \tan^2 x = \sec^2 x, \qquad 1 + \cot^2 x = \csc^2 x,$$

$$\sin x = \cos\left(\frac{\pi}{2} - x\right), \qquad \sin x = \sin(\pi - x),$$

$$\cos x = -\cos(\pi - x), \qquad \tan x = \cot\left(\frac{\pi}{2} - x\right),$$

$$\cot x = -\cot(\pi - x), \qquad \csc x = \cot\frac{x}{2} - \cot x,$$

$$\sin(x \pm y) = \sin x \cos y \pm \cos x \sin y,$$

$$\cos(x \pm y) = \cos x \cos y \mp \sin x \sin y,$$

$$\tan(x \pm y) = \frac{\tan x \pm \tan y}{1 \mp \tan x \tan y},$$

$$\cot(x \pm y) = \frac{\cot x \cot y \mp 1}{\cot x \pm \cot y}$$

$$\sin 2x = 2 \sin x \cos x,$$
 $\sin 2x = \frac{2 \tan x}{1 + \tan^2 x},$
 $\cos 2x = \cos^2 x - \sin^2 x,$ $\cos 2x = 2 \cos^2 x - 1,$

$$\cos 2x = 1 - 2\sin^2 x,$$
 $\cos 2x = \frac{1 - \tan^2 x}{1 + \tan^2 x},$

$$\tan 2x = \frac{2\tan x}{1 - \tan^2 x},$$
 $\cot 2x = \frac{\cot^2 x - 1}{2\cot x},$

$$\sin(x+y)\sin(x-y) = \sin^2 x - \sin^2 y,$$

$$\cos(x+y)\cos(x-y) = \cos^2 x - \sin^2 y.$$

Euler's equation:

$$e^{ix} = \cos x + i\sin x, \qquad e^{i\pi} = -1$$

v2.02 ©1994 by Steve Seiden sseiden@acm.org http://www.csc.lsu.edu/~seiden Multiplication:

$$C = A \cdot B, \quad c_{i,j} = \sum_{k=1}^{n} a_{i,k} b_{k,j}.$$

Determinants: $\det A \neq 0$ iff A is non-singular.

$$\det A\cdot B=\det A\cdot \det B,$$

$$\det A = \sum_{\pi} \prod_{i=1}^{n} \operatorname{sign}(\pi) a_{i,\pi(i)}.$$

 2×2 and 3×3 determinant:

$$\begin{vmatrix} a & b \\ c & d \end{vmatrix} = ad - bc,$$

$$\begin{vmatrix} a & b & c \\ d & e & f \\ g & h & i \end{vmatrix} = g \begin{vmatrix} b & c \\ e & f \end{vmatrix} - h \begin{vmatrix} a & c \\ d & f \end{vmatrix} + i \begin{vmatrix} a & b \\ d & e \end{vmatrix}$$
$$= \frac{aei + bfg + cdh}{-ceg - fha - ibd}.$$

Permanents:

perm
$$A = \sum_{\pi} \prod_{i=1}^{n} a_{i,\pi(i)}$$
.

Hyperbolic Functions

Definitions:

$$\begin{aligned} \sinh x &= \frac{e^x - e^{-x}}{2}, & \cosh x &= \frac{e^x + e^{-x}}{2}, \\ \tanh x &= \frac{e^x - e^{-x}}{e^x + e^{-x}}, & \operatorname{csch} x &= \frac{1}{\sinh x}, \\ \operatorname{sech} x &= \frac{1}{\cosh x}, & \operatorname{coth} x &= \frac{1}{\tanh x}. \end{aligned}$$

Identities:

$$\cosh^2 x - \sinh^2 x = 1,$$
 $\tanh^2 x + \operatorname{sech}^2 x = 1,$ $\coth^2 x - \operatorname{csch}^2 x = 1,$ $\sinh(-x) = -\sinh x,$ $\cosh(-x) = \cosh x,$ $\tanh(-x) = -\tanh x,$

$$\sinh(x+y) = \sinh x \cosh y + \cosh x \sinh y,$$

$$\cosh(x+y) = \cosh x \cosh y + \sinh x \sinh y,$$

 $\sinh 2x = 2\sinh x \cosh x,$

$$\cosh 2x = \cosh^2 x + \sinh^2 x,$$

$$\cosh x + \sinh x = e^x$$
, $\cosh x - \sinh x = e^{-x}$,
 $(\cosh x + \sinh x)^n = \cosh nx + \sinh nx$, $n \in \mathbb{Z}$,

$$2\sinh^2\frac{x}{2} = \cosh x - 1$$
, $2\cosh^2\frac{x}{2} = \cosh x + 1$.

θ	$\sin \theta$	$\cos \theta$	$\tan \theta$
0	0	1	0
$\frac{\pi}{6}$	$\frac{1}{2}$	$\frac{\sqrt{3}}{2}$	$\frac{\sqrt{3}}{3}$
$\frac{\pi}{4}$	$\frac{\sqrt{2}}{2}$	$\frac{\sqrt{2}}{2}$	1
$\frac{\pi}{3}$	$\frac{\sqrt{3}}{2}$	$\frac{1}{2}$	$\sqrt{3}$
$\frac{\pi}{3}$ $\frac{\pi}{2}$	1	0	∞

... in mathematics you don't understand things, you just get used to them.

– J. von Neumann



A c B
Law of cosines: $c^2 = a^2 + b^2 - 2ab \cos C.$ Area.

$$\begin{split} A &= \frac{1}{2}hc, \\ &= \frac{1}{2}ab\sin C, \\ &= \frac{c^2\sin A\sin B}{2\sin C}. \end{split}$$

Heron's formula:

$$A = \sqrt{s \cdot s_a \cdot s_b \cdot s_c},$$

$$s = \frac{1}{2}(a+b+c),$$

$$s_a = s-a,$$

$$s_b = s-b,$$

$$s_c = s-c.$$

More identities:

$$\sin \frac{x}{2} = \sqrt{\frac{1 - \cos x}{2}}$$

$$\cos \frac{x}{2} = \sqrt{\frac{1 + \cos x}{2}}$$

$$\tan \frac{x}{2} = \sqrt{\frac{1 - \cos x}{1 + \cos x}}$$

$$= \frac{1 - \cos x}{\sin x},$$

$$= \frac{\sin x}{1 + \cos x},$$

$$\cot \frac{x}{2} = \sqrt{\frac{1 + \cos x}{1 - \cos x}}$$

$$= \frac{1 + \cos x}{\sin x},$$

$$= \frac{\sin x}{1 - \cos x},$$

$$\cos x = \frac{2i}{2},$$

$$\cos x = \frac{e^{ix} + e^{-ix}}{2},$$

$$\tan x = -i\frac{e^{ix} - e^{-ix}}{e^{ix} + e^{-ix}}$$
$$= -i\frac{e^{2ix} - 1}{e^{2ix} + 1},$$

$$\sin x = \frac{\sinh ix}{i},$$

$$\cos x = \cosh ix,$$

$$\tan x = \frac{\tanh ix}{i}$$

The Chinese remainder theorem: There exists a number C such that:

$$C \equiv r_1 \bmod m_1$$

: : :

$$C \equiv r_n \bmod m_n$$

if m_i and m_j are relatively prime for $i \neq j$. Euler's function: $\phi(x)$ is the number of positive integers less than x relatively prime to x. If $\prod_{i=1}^{n} p_i^{e_i}$ is the prime factorization of x then

$$\phi(x) = \prod_{i=1}^{n} p_i^{e_i - 1} (p_i - 1).$$

Euler's theorem: If a and b are relatively prime then

$$1 \equiv a^{\phi(b)} \bmod b$$
.

Fermat's theorem:

$$1 \equiv a^{p-1} \bmod p.$$

The Euclidean algorithm: if a > b are integers then

$$gcd(a, b) = gcd(a \mod b, b).$$

If $\prod_{i=1}^{n} p_i^{e_i}$ is the prime factorization of x

$$S(x) = \sum_{d|x} d = \prod_{i=1}^{n} \frac{p_i^{e_i+1} - 1}{p_i - 1}.$$

Perfect Numbers: x is an even perfect number iff $x = 2^{n-1}(2^n - 1)$ and $2^n - 1$ is prime. Wilson's theorem: n is a prime iff $(n-1)! \equiv -1 \mod n$.

$$\mu(i) = \begin{cases} (n-1)! = -1 \mod n. \\ \text{M\"obius inversion:} \\ \mu(i) = \begin{cases} 1 & \text{if } i = 1. \\ 0 & \text{if } i \text{ is not square-free.} \\ (-1)^r & \text{if } i \text{ is the product of} \\ r & \text{distinct primes.} \end{cases}$$
 If

 If

$$G(a) = \sum_{d|a} F(d),$$

$$F(a) = \sum_{d|a} \mu(d) G\left(\frac{a}{d}\right).$$

Prime numbers:

$$p_n = n \ln n + n \ln \ln n - n + n \frac{\ln \ln n}{\ln n}$$

$$+O\left(\frac{n}{\ln n}\right),$$

$$\pi(n) = \frac{n}{\ln n} + \frac{n}{(\ln n)^2} + \frac{2!n}{(\ln n)^3} + O\left(\frac{n}{(\ln n)^4}\right).$$

-	0				
				ns	

Loop An edge connecting a vertex to itself. Directed Each edge has a direction.

SimpleGraph with no loops or multi-edges.

A sequence $v_0e_1v_1\ldots e_\ell v_\ell$.

WalkTrailA walk with distinct edges. Pathtrail with distinct

vertices.

ConnectedA graph where there exists a path between any two

vertices.

ComponentΑ maximal connected subgraph.

TreeA connected acyclic graph. Free tree A tree with no root. DAGDirected acyclic graph. EulerianGraph with a trail visiting each edge exactly once.

Hamiltonian Graph with a cycle visiting each vertex exactly once.

CutA set of edges whose removal increases the number of components.

Cut-setA minimal cut. Cut edge A size 1 cut.

k-Connected A graph connected with the removal of any k-1vertices.

k-Tough $\forall S \subseteq V, S \neq \emptyset$ we have $k \cdot c(G - S) \le |S|$.

A graph where all vertices k-Regular have degree k.

k-Factor Α k-regular spanning subgraph.

Matching A set of edges, no two of which are adjacent.

CliqueA set of vertices, all of which are adjacent.

Ind. set A set of vertices, none of which are adjacent.

Vertex cover A set of vertices which cover all edges.

Planar graph A graph which can be embeded in the plane.

Plane graph An embedding of a planar

$$\sum_{v \in V} \deg(v) = 2m.$$

If G is planar then n - m + f = 2, so

$$f \le 2n - 4, \quad m \le 3n - 6.$$

Any planar graph has a vertex with degree ≤ 5 .

Notation:

E(G)Edge set Vertex set V(G)

c(G)Number of components

G[S]Induced subgraph deg(v)Degree of v

Maximum degree $\Delta(G)$ $\delta(G)$ Minimum degree $\chi(G)$ Chromatic number

 $\chi_E(G)$ Edge chromatic number G^c Complement graph

 K_n Complete graph K_{n_1,n_2} Complete bipartite graph

Ramsev number

Geometry

Projective coordinates: (x, y, z), not all x, y and z zero.

 $(x, y, z) = (cx, cy, cz) \quad \forall c \neq 0.$

Projective

(x, y)(x, y, 1)y = mx + b(m, -1, b)x = c(1,0,-c)

Cartesian

Distance formula, L_p and L_{∞}

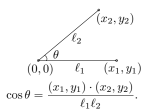
$$\sqrt{(x_1 - x_0)^2 + (y_1 - y_0)^2},$$
$$\left[|x_1 - x_0|^p + |y_1 - y_0|^p \right]^{1/p},$$

 $\lim \left[|x_1 - x_0|^p + |y_1 - y_0|^p \right]^{1/p}.$

Area of triangle $(x_0, y_0), (x_1, y_1)$ and (x_2, y_2) :

$$\frac{1}{2} \operatorname{abs} \begin{vmatrix} x_1 - x_0 & y_1 - y_0 \\ x_2 - x_0 & y_2 - y_0 \end{vmatrix}.$$

Angle formed by three points:



Line through two points (x_0, y_0) and (x_1, y_1) :

$$\begin{vmatrix} x & y & 1 \\ x_0 & y_0 & 1 \\ x_1 & y_1 & 1 \end{vmatrix} = 0.$$

Area of circle, volume of sphere:

$$A = \pi r^2, \qquad V = \frac{4}{3}\pi r^3.$$

If I have seen farther than others, it is because I have stood on the shoulders of giants.

- Issac Newton

Wallis' identity:
$$\pi = 2 \cdot \frac{2 \cdot 2 \cdot 4 \cdot 4 \cdot 6 \cdot 6 \cdots}{1 \cdot 3 \cdot 3 \cdot 5 \cdot 5 \cdot 7 \cdots}$$

Brouncker's continued fraction expansion:

$$\frac{\pi}{4} = 1 + \frac{1^2}{2 + \frac{3^2}{2 + \frac{5^2}{2 + \frac{7^2}{2 + \dots}}}}$$

Gregrory's series:
$$\frac{\pi}{4} = 1 - \frac{1}{3} + \frac{1}{5} - \frac{1}{7} + \frac{1}{9} - \cdots$$

Newton's series:

$$\frac{\pi}{6} = \frac{1}{2} + \frac{1}{2 \cdot 3 \cdot 2^3} + \frac{1 \cdot 3}{2 \cdot 4 \cdot 5 \cdot 2^5} + \cdots$$

Sharp's series:

$$\frac{\pi}{6} = \frac{1}{\sqrt{3}} \left(1 - \frac{1}{3^1 \cdot 3} + \frac{1}{3^2 \cdot 5} - \frac{1}{3^3 \cdot 7} + \dots \right)$$

Euler's series:

$$\begin{split} \frac{\pi^2}{6} &= \frac{1}{1^2} + \frac{1}{2^2} + \frac{1}{3^2} + \frac{1}{4^2} + \frac{1}{5^2} + \cdots \\ \frac{\pi^2}{8} &= \frac{1}{1^2} + \frac{1}{3^2} + \frac{1}{5^2} + \frac{1}{7^2} + \frac{1}{9^2} + \cdots \\ \frac{\pi^2}{12} &= \frac{1}{1^2} - \frac{1}{2^2} + \frac{1}{3^2} - \frac{1}{4^2} + \frac{1}{5^2} - \cdots \end{split}$$

Partial Fractions

Let N(x) and D(x) be polynomial functions of x. We can break down N(x)/D(x) using partial fraction expansion. First, if the degree of N is greater than or equal to the degree of D, divide N by D, obtaining

$$\frac{N(x)}{D(x)} = Q(x) + \frac{N'(x)}{D(x)},$$

where the degree of N' is less than that of D. Second, factor D(x). Use the following rules: For a non-repeated factor:

$$\frac{N(x)}{(x-a)D(x)} = \frac{A}{x-a} + \frac{N'(x)}{D(x)}$$

$$A = \left[\frac{N(x)}{D(x)}\right]_{x=a}.$$

For a repeated factor:

$$\frac{N(x)}{(x-a)^m D(x)} = \sum_{k=0}^{m-1} \frac{A_k}{(x-a)^{m-k}} + \frac{N'(x)}{D(x)},$$

$$A_k = \frac{1}{k!} \left[\frac{d^k}{dx^k} \left(\frac{N(x)}{D(x)} \right) \right]_{x=a}.$$

The reasonable man adapts himself to the world; the unreasonable persists in trying to adapt the world to himself. Therefore all progress depends on the unreasonable. George Bernard Shaw

Derivatives:

1.
$$\frac{d(cu)}{dx} = c\frac{du}{dx}$$
, 2. $\frac{d(u+v)}{dx} = \frac{du}{dx} + \frac{dv}{dx}$, 3. $\frac{d(uv)}{dx} = u\frac{dv}{dx} + v\frac{du}{dx}$

2.
$$\frac{du}{dx} = \frac{1}{dx} + \frac{1}{dx},$$
$$\frac{du}{dx} = \frac{u}{dx} + \frac{1}{dx},$$

$$3. \ \frac{d(uv)}{dx} = u\frac{dv}{dx} + v\frac{du}{dx},$$

4.
$$\frac{d(u^n)}{dx} = nu^{n-1}\frac{du}{dx}, \quad 5. \quad \frac{d(u/v)}{dx} = \frac{v\left(\frac{du}{dx}\right) - u\left(\frac{dv}{dx}\right)}{v^2}, \quad 6. \quad \frac{d(e^{cu})}{dx} = ce^{cu}\frac{du}{dx}$$
7.
$$\frac{d(c^u)}{dx} = (\ln c)c^u\frac{du}{dx}, \quad 8. \quad \frac{d(\ln u)}{dx} = \frac{1}{u}\frac{du}{dx}$$

8.
$$\frac{d(\ln u)}{dx} = \frac{1}{u} \frac{du}{dx},$$

9.
$$\frac{d(\sin u)}{dx} = \cos u \frac{du}{dx},$$

10.
$$\frac{d(\cos u)}{dx} = -\sin u \frac{du}{dx},$$

11.
$$\frac{d(\tan u)}{dx} = \sec^2 u \frac{du}{dx}$$

12.
$$\frac{d(\cot u)}{dx} = \csc^2 u \frac{du}{dx},$$

13.
$$\frac{d(\sec u)}{dx} = \tan u \sec u \frac{du}{dx}$$

14.
$$\frac{d(\csc u)}{dx} = -\cot u \csc u \frac{du}{dx}$$

15.
$$\frac{d(\arcsin u)}{dx} = \frac{1}{\sqrt{1-u^2}} \frac{du}{dx}$$

16.
$$\frac{d(\arccos u)}{dx} = \frac{-1}{\sqrt{1-u^2}} \frac{du}{dx}$$

17.
$$\frac{d(\arctan u)}{dx} = \frac{1}{1+u^2} \frac{du}{dx},$$

18.
$$\frac{d(\operatorname{arccot} u)}{dx} = \frac{-1}{1+u^2} \frac{du}{dx}$$

19.
$$\frac{d(\operatorname{arcsec} u)}{dx} = \frac{1}{u\sqrt{1-u^2}}\frac{du}{dx}$$

$$20. \ \frac{d(\arccos u)}{dx} = \frac{-1}{u\sqrt{1-u^2}} \frac{du}{dx}$$

$$21. \ \frac{d(\sinh u)}{dx} = \cosh u \frac{du}{dx},$$

22.
$$\frac{d(\cosh u)}{dx} = \sinh u \frac{du}{dx}$$

23.
$$\frac{d(\tanh u)}{dx} = \operatorname{sech}^2 u \frac{du}{dx}$$

24.
$$\frac{d(\coth u)}{dx} = -\operatorname{csch}^2 u \frac{du}{dx},$$

25.
$$\frac{d(\operatorname{sech} u)}{dx} = -\operatorname{sech} u \tanh u \frac{du}{dx}$$

26.
$$\frac{d(\operatorname{csch} u)}{dx} = -\operatorname{csch} u \operatorname{coth} u \frac{du}{dx}$$

27.
$$\frac{d(\operatorname{arcsinh} u)}{dx} = \frac{1}{\sqrt{1+u^2}} \frac{du}{dx},$$

28.
$$\frac{d(\operatorname{arccosh} u)}{dx} = \frac{1}{\sqrt{u^2 - 1}} \frac{du}{dx}$$

29.
$$\frac{d(\operatorname{arctanh} u)}{dx} = \frac{1}{1 - u^2} \frac{du}{dx},$$

30.
$$\frac{d(\operatorname{arccoth} u)}{dr} = \frac{1}{u^2 - 1} \frac{du}{dr}$$

31.
$$\frac{d(\operatorname{arcsech} u)}{dx} = \frac{-1}{u\sqrt{1-u^2}}\frac{du}{dx}$$

32.
$$\frac{d(\operatorname{arccsch} u)}{dx} = \frac{-1}{|u|\sqrt{1+u^2}} \frac{du}{dx}$$

Integrals:

$$1. \int cu \, dx = c \int u \, dx,$$

$$2. \int (u+v) \, dx = \int u \, dx + \int v \, dx,$$

3.
$$\int x^n dx = \frac{1}{n+1} x^{n+1}, \quad n \neq -1$$

3.
$$\int x^n dx = \frac{1}{n+1}x^{n+1}$$
, $n \neq -1$, 4. $\int \frac{1}{x} dx = \ln x$, 5. $\int e^x dx = e^x$,

6.
$$\int \frac{dx}{1+x^2} = \arctan x,$$

7.
$$\int u \frac{dv}{dx} dx = uv - \int v \frac{du}{dx} dx,$$

8.
$$\int \sin x \, dx = -\cos x,$$

$$9. \int \cos x \, dx = \sin x,$$

$$10. \int \tan x \, dx = -\ln|\cos x|,$$

11.
$$\int \cot x \, dx = \ln|\cos x|,$$

$$\mathbf{12.} \int \sec x \, dx = \ln|\sec x + \tan x|,$$

12.
$$\int \sec x \, dx = \ln|\sec x + \tan x|$$
, 13. $\int \csc x \, dx = \ln|\csc x + \cot x|$,

14.
$$\int \arcsin \frac{x}{a} dx = \arcsin \frac{x}{a} + \sqrt{a^2 - x^2}, \quad a > 0,$$

15.
$$\int \arccos \frac{d}{x} dx = \arccos \frac{d}{x} - \sqrt{a^2 - x^2}, \quad a > 0,$$
16.
$$\int \arctan \frac{d}{x} dx = \arctan \frac{d}{x} - \frac{\pi}{2} \ln(a^2 + x^2), \quad a > 0,$$
17.
$$\int \sin^2(ax) dx = \frac{1}{3n} (ax - \sin(ax) \cos(ax)),$$
18.
$$\int \cos^2(ax) dx = \frac{1}{3n} (ax + \sin(ax) \cos(ax)),$$
19.
$$\int \sec^2 x dx = \tan x,$$
20.
$$\int \csc^2 x dx = -\cot x,$$
21.
$$\int \sin^n x dx = -\frac{\sin^{n-1} x \cos x}{n} + \frac{n-1}{n} \int \sin^{n-2} x dx, \quad n \neq 1,$$
22.
$$\int \cos^n x dx = \frac{\tan^{n-1} x}{n-1} - \int \tan^{n-2} x dx, \quad n \neq 1,$$
24.
$$\int \cot^n x dx = -\frac{\cot^{n-1} x}{n-1} - \int \cot^{n-2} x dx, \quad n \neq 1,$$
25.
$$\int \sec^n x dx = -\frac{\tan^{n-1} x}{n-1} + \frac{n-2}{n-1} \int \sec^{n-2} x dx, \quad n \neq 1,$$
26.
$$\int \csc^n x dx = -\frac{\tan^{n-1} x}{n-1} + \frac{n-2}{n-1} \int \sec^{n-2} x dx, \quad n \neq 1,$$
27.
$$\int \sinh x dx = \ln|\cosh x|, \quad 30. \int \coth x dx = \ln|\sinh x|, \quad 31. \int \operatorname{sech} x dx = \arctan \sin x, \quad 32. \int \operatorname{csch} x dx = \sinh x,$$
36.
$$\int \operatorname{arccush} \frac{x}{x} dx = \frac{1}{4} \sinh(2x) - \frac{1}{2} x, \quad 34. \int \cosh^2 x dx = \frac{1}{4} \sinh(2x) + \frac{1}{2} x, \quad 35. \int \operatorname{sech}^2 x dx = \tan x,$$
37.
$$\int \operatorname{arccush} \frac{x}{x} dx = x \operatorname{arccush} \frac{x}{x} - \sqrt{x^2 + a^2}, \quad a > 0,$$
38.
$$\int \operatorname{arccush} \frac{x}{x} dx = \left[x + \sqrt{a^2 + x^2} \right], \quad a > 0,$$
40.
$$\int \frac{dx}{a^2 + x^2} = \frac{1}{a} \arctan \frac{x}{a}, \quad a > 0,$$
41.
$$\int \sqrt{a^2 - x^2} dx = \frac{x}{2} \arctan \frac{x}{a}, \quad a > 0,$$
42.
$$\int (a^2 - x^2)^{3/2} dx = \frac{x}{2} (5a^2 - 2x^2) \sqrt{a^2 - x^2} + \frac{3a^2}{8} \arcsin \frac{x}{a}, \quad a > 0,$$
43.
$$\int \frac{dx}{ax^2 + bx} = \frac{1}{a} \ln \left| \frac{x}{a} + bx \right| = \frac{1}{x} + \frac{1}{x} - \frac{1}{x} + \frac{1}{x} - \frac{1}{x} + \frac{1}{x} - \frac{1}{x} + \frac{1}{x} - \frac{1}{x} + \frac{1}{x} - \frac{1}{x} - \frac{1}{x} + \frac{1}{x} - \frac{1}{x} - \frac{1}{x} + \frac{1}{x} - \frac$$

$$\begin{aligned} &\textbf{62.} \ \int \frac{dx}{x\sqrt{x^2 - a^2}} = \frac{1}{a} \arccos \frac{a}{|x|}, \quad a > 0, & \textbf{63.} \ \int \frac{dx}{x^2\sqrt{x^2 \pm a^2}} = \mp \frac{\sqrt{x^2 \pm a^2}}{a^2x}, \\ &\textbf{64.} \ \int \frac{x \, dx}{\sqrt{x^2 \pm a^2}} = \sqrt{x^2 \pm a^2}, & \textbf{65.} \ \int \frac{\sqrt{x^2 \pm a^2}}{x^4} \, dx = \mp \frac{(x^2 + a^2)^{3/2}}{3a^2x^3}, \\ &\textbf{66.} \ \int \frac{dx}{ax^2 + bx + c} = \begin{cases} \frac{1}{\sqrt{b^2 - 4ac}} \ln \left| \frac{2ax + b - \sqrt{b^2 - 4ac}}{2ax + b + \sqrt{b^2 - 4ac}} \right|, & \text{if } b^2 > 4ac, \\ \frac{2}{\sqrt{4ac - b^2}} \arctan \frac{2ax + b}{\sqrt{4ac - b^2}}, & \text{if } b^2 < 4ac, \end{cases} \\ &\textbf{67.} \ \int \frac{dx}{\sqrt{ax^2 + bx + c}} = \begin{cases} \frac{1}{\sqrt{a}} \ln \left| 2ax + b + 2\sqrt{a}\sqrt{ax^2 + bx + c} \right|, & \text{if } a > 0, \\ \frac{1}{\sqrt{-a}} \arcsin \frac{-2ax - b}{\sqrt{b^2 - 4ac}}, & \text{if } a < 0, \end{cases} \\ &\textbf{68.} \ \int \sqrt{ax^2 + bx + c} \, dx = \frac{2ax + b}{4a} \sqrt{ax^2 + bx + c} + \frac{4ax - b^2}{8a} \int \frac{dx}{\sqrt{ax^2 + bx + c}}, \end{cases} \\ &\textbf{69.} \ \int \frac{x \, dx}{\sqrt{ax^2 + bx + c}} = \frac{\sqrt{ax^2 + bx + c}}{a} - \frac{b}{2a} \int \frac{dx}{\sqrt{ax^2 + bx + c}}, \end{cases} \\ &\textbf{70.} \ \int \frac{dx}{x\sqrt{ax^2 + bx + c}} = \begin{cases} \frac{-1}{\sqrt{c}} \ln \left| \frac{2\sqrt{c}\sqrt{ax^2 + bx + c} + bx + 2c}{x} \right|, & \text{if } c > 0, \\ \frac{1}{\sqrt{-c}} \arcsin \frac{bx + 2c}{|x|\sqrt{b^2 - 4ac}}, & \text{if } c < 0, \end{cases} \\ &\textbf{71.} \ \int x^3 \sqrt{x^2 + a^2} \, dx = (\frac{1}{3}x^2 - \frac{2}{15}a^2)(x^2 + a^2)^{3/2}, \end{cases} \\ &\textbf{72.} \ \int x^n \sin(ax) \, dx = -\frac{1}{a}x^n \cos(ax) + \frac{n}{a} \int x^{n-1} \cos(ax) \, dx, \end{cases} \end{aligned}$$

74. $\int x^n e^{ax} dx = \frac{x^n e^{ax}}{a} - \frac{n}{a} \int x^{n-1} e^{ax} dx,$

75. $\int x^n \ln(ax) \, dx = x^{n+1} \left(\frac{\ln(ax)}{n+1} - \frac{1}{(n+1)^2} \right),$

76. $\int x^n (\ln ax)^m \, dx = \frac{x^{n+1}}{n+1} (\ln ax)^m - \frac{m}{n+1} \int x^n (\ln ax)^{m-1} \, dx.$

Difference, shift operators: $\Delta f(x) = f(x+1) - f(x),$ E f(x) = f(x+1).Fundamental Theorem: $f(x) = \Delta F(x) \Leftrightarrow \sum f(x)\delta x = F(x) + C.$ $\sum_{i=0}^{b} f(x)\delta x = \sum_{i=0}^{b-1} f(i).$ Differences $\Delta(cu) = c\Delta u$, $\Delta(u+v) = \Delta u + \Delta v,$ $\Delta(uv) = u\Delta v + E v\Delta u,$ $\Delta(x^{\underline{n}}) = nx^{\underline{n}-1},$ $\Delta(H_r) = x^{-1}$, $\Delta(2^x) = 2^x,$ $\Delta(H_x) = x - \frac{1}{2}, \qquad \Delta(z) - z,$ $\Delta(c^x) = (c - 1)c^x, \qquad \Delta\binom{x}{m} = \binom{x}{m-1}.$ Sums: $\sum cu \, \delta x = c \sum u \, \delta x,$ $\sum (u+v)\,\delta x = \sum u\,\delta x + \sum v\,\delta x.$ $\sum u \Delta v \, \delta x = uv - \sum E \, v \Delta u \, \delta x,$ $\sum x^{\underline{n}} \delta x = \frac{x^{\underline{n+1}}}{\underline{n+1}},$ $\sum x^{-1} \delta x = H_x$ $\sum c^x \, \delta x = \frac{c^x}{c-1}, \qquad \sum {x \choose m} \, \delta x = {x \choose m+1}.$ Falling Factorial Powers: $x^{\underline{n}} = x(x-1)\cdots(x-n+1), \quad n > 0.$ $x^{\underline{n}} = \frac{1}{(x+1)\cdots(x+|n|)}, \quad n < 0,$ $x^{\underline{n+m}} = x^{\underline{m}}(x-m)^{\underline{n}}$ Rising Factorial Powers: $x^{\overline{n}} = x(x+1)\cdots(x+n-1), \quad n > 0,$ $x^{\overline{n}} = \frac{1}{(x-1)\cdots(x-|n|)}, \quad n < 0,$ $x^{\overline{n+m}} = x^{\overline{m}}(x+m)^{\overline{n}}.$ Conversion: $x^{\underline{n}} = (-1)^n (-x)^{\overline{n}} = (x - n + 1)^{\overline{n}}$ $=1/(x+1)^{-n}$ $x^{\overline{n}} = (-1)^n (-x)^{\underline{n}} = (x+n-1)^{\underline{n}}$

$$x^{\underline{n}} = (-1)^{n}(-x)^{\overline{n}} = (x - n + 1)^{\overline{n}}$$

$$= 1/(x + 1)^{\overline{-n}},$$

$$x^{\overline{n}} = (-1)^{n}(-x)^{\underline{n}} = (x + n - 1)^{\underline{n}}$$

$$= 1/(x - 1)^{\underline{-n}},$$

$$x^{n} = \sum_{k=1}^{n} {n \brace k} x^{\underline{k}} = \sum_{k=1}^{n} {n \brack k} (-1)^{n-k} x^{\overline{k}},$$

$$x^{\underline{n}} = \sum_{k=1}^{n} {n \brack k} (-1)^{n-k} x^{k},$$

$$x^{\overline{n}} = \sum_{k=1}^{n} {n \brack k} x^{k}.$$

Taylor's series:

$$f(x) = f(a) + (x - a)f'(a) + \frac{(x - a)^2}{2}f''(a) + \dots = \sum_{i=0}^{\infty} \frac{(x - a)^i}{i!}f^{(i)}(a).$$

Expansions:
$$\frac{1}{1 + x + x^2 + x^3 + x^4 + \dots} = \sum_{i=0}^{\infty} x^i.$$

Expansions:
$$\frac{1}{1-x} = 1 + x + x^2 + x^3 + x^4 + \cdots = \sum_{i=0}^{\infty} x^i,$$

$$\frac{1}{1-cx} = 1 + x + x^2 + x^3 + x^4 + \cdots = \sum_{i=0}^{\infty} c^i x^i,$$

$$\frac{1}{1-cx} = 1 + x + x^2 + x^3 + x^4 + \cdots = \sum_{i=0}^{\infty} c^i x^i,$$

$$\frac{1}{1-x^n} = 1 + x^n + x^{2n} + x^{3n} + \cdots = \sum_{i=0}^{\infty} x^{ni},$$

$$\frac{x}{(1-x)^2} = x + 2x^2 + 3x^3 + 4x^4 + \cdots = \sum_{i=0}^{\infty} i x^i,$$

$$x^k \frac{d^n}{dx^n} \left(\frac{1}{1-x}\right) = x + 2^n x^2 + 3^n x^3 + 4^n x^4 + \cdots = \sum_{i=0}^{\infty} i^n x^i,$$

$$e^x = 1 + x + \frac{1}{2}x^2 + \frac{1}{6}x^3 + \cdots = \sum_{i=0}^{\infty} (-1)^{i+1} \frac{x^i}{i},$$

$$\ln(1+x) = x - \frac{1}{2}x^2 + \frac{1}{3}x^3 - \frac{1}{4}x^4 - \cdots = \sum_{i=0}^{\infty} (-1)^{i+1} \frac{x^i}{i},$$

$$\sin x = x - \frac{1}{3}x^3 + \frac{1}{6}x^5 - \frac{1}{17}x^7 + \cdots = \sum_{i=0}^{\infty} (-1)^i \frac{x^{2i+1}}{(2i+1)!},$$

$$\cos x = 1 - \frac{1}{2}x^2 + \frac{1}{4}x^4 - \frac{1}{6!}x^6 + \cdots = \sum_{i=0}^{\infty} (-1)^i \frac{x^{2i+1}}{(2i+1)!},$$

$$(1+x)^n = 1 + nx + \frac{n(n-1)}{2}x^2 + \cdots = \sum_{i=0}^{\infty} (-1)^i \frac{x^{2i+1}}{(2i+1)!},$$

$$(1+x)^n = 1 + nx + \frac{n(n-1)}{2}x^2 + \cdots = \sum_{i=0}^{\infty} (-1)^i \frac{x^{2i+1}}{(2i+1)!},$$

$$\frac{1}{(1-x)^{n+1}} = 1 + (n+1)x + \binom{n+2}{2}x^2 + \cdots = \sum_{i=0}^{\infty} \binom{i}{i}x^i,$$

$$\frac{1}{x^i} = 1 + x + 2x^2 + 5x^3 + \cdots = \sum_{i=0}^{\infty} \binom{2i}{i}x^i,$$

$$\frac{1}{\sqrt{1-4x}} = 1 + x + 2x^2 + 6x^3 + \cdots = \sum_{i=0}^{\infty} \binom{2i}{i}x^i,$$

$$\frac{1}{\sqrt{1-4x}} = 1 + (2+n)x + \binom{4+n}{2}x^2 + \cdots = \sum_{i=0}^{\infty} \binom{2i}{i}x^i,$$

$$\frac{1}{1-x} \ln \frac{1}{1-x} = x + \frac{3}{2}x^2 + \frac{1}{16}x^3 + \frac{25}{212}x^4 + \cdots = \sum_{i=0}^{\infty} \frac{H_{i-1}x^i}{i},$$

$$\frac{1}{2}\left(\ln \frac{1}{1-x}\right)^2 = \frac{1}{2}x^2 + \frac{3}{4}x^3 + \frac{11}{24}x^4 + \cdots = \sum_{i=0}^{\infty} \frac{H_{i-1}x^i}{i},$$

$$\frac{x}{1-x} = x + \frac{3}{2}x^2 + \frac{1}{16}x^3 + \frac{25}{212}x^4 + \cdots = \sum_{i=0}^{\infty} \frac{H_{i-1}x^i}{i},$$

$$\frac{x}{1-x} = x^2 + x^2 + 2x^3 + 3x^4 + \cdots = \sum_{i=0}^{\infty} F_{i}x^i.$$

Ordinary power series:

$$A(x) = \sum_{i=0}^{\infty} a_i x^i.$$

Exponential power series:

$$A(x) = \sum_{i=0}^{\infty} a_i \frac{x^i}{i!}.$$

Dirichlet power series:

$$A(x) = \sum_{i=1}^{\infty} \frac{a_i}{i^x}.$$

Binomial theorem

$$(x+y)^n = \sum_{k=0}^n \binom{n}{k} x^{n-k} y^k.$$

$$x^{n} - y^{n} = (x - y) \sum_{k=0}^{n-1} x^{n-1-k} y^{k}.$$

For ordinary power se

$$\alpha A(x) + \beta B(x) = \sum_{i=0}^{\infty} (\alpha a_i + \beta b_i) x^i,$$

$$x^k A(x) = \sum_{i=k}^{\infty} a_{i-k} x^i,$$

$$\frac{A(x) - \sum_{i=0}^{k-1} a_i x^i}{x^k} = \sum_{i=0}^{\infty} a_{i+k} x^i,$$

$$A(cx) = \sum_{i=0}^{\infty} c^i a_i x^i,$$

$$A'(x) = \sum_{i=0}^{\infty} (i+1) a_{i+1} x^i,$$

$$xA'(x) = \sum_{i=1}^{\infty} ia_i x^i,$$

$$\int A(x) dx = \sum_{i=1}^{\infty} \frac{a_{i-1}}{i} x^i,$$

$$\frac{A(x) + A(-x)}{2} = \sum_{i=0}^{\infty} a_{2i} x^{2i},$$

$$\frac{A(x) - A(-x)}{2} = \sum_{i=0}^{\infty} a_{2i+1} x^{2i+1}.$$

Summation: If $b_i = \sum_{i=0}^i a_i$ then

$$B(x) = \frac{1}{1-x}A(x).$$

Convolution:

$$A(x)B(x) = \sum_{i=0}^{\infty} \left(\sum_{j=0}^{i} a_j b_{i-j}\right) x^i.$$

God made the natural numbers; all the rest is the work of man. Leopold Kronecker

Expansions:

$$\frac{1}{(1-x)^{n+1}} \ln \frac{1}{1-x} = \sum_{i=0}^{\infty} (H_{n+i} - H_n) \binom{n+i}{i} x^i, \qquad \left(\frac{1}{x}\right)^{-n} = \sum_{i=0}^{\infty} \left\{\frac{i}{n}\right\} x^i, \qquad \left(\frac{2i}{2i}\right)!}, \qquad \left(\frac{1}{x}\right)^{-n} = \sum_{i=0}^{\infty} \frac{(-1)^{i-1}}{i^2} \frac{2^{2i}(2^{2i} - 1)B_{2i}x^{2i-1}}{(2i)!}, \qquad \left(\frac{2(x-1)}{x}\right)^{-n} = \sum_{i=1}^{\infty} \frac{\phi(i)}{i^2}, \qquad \left(\frac{2(x-$$

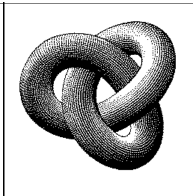
$$\left(\frac{1}{x}\right)^{\overline{n}} = \sum_{i=0}^{\infty} \begin{Bmatrix} i \\ n \end{Bmatrix} x^{i},$$

$$\left(e^{x} - 1\right)^{n} = \sum_{i=0}^{\infty} \begin{Bmatrix} i \\ n \end{Bmatrix} \frac{n!x^{i}}{i!},$$

$$x \cot x = \sum_{i=0}^{\infty} \frac{(-4)^{i}B_{2i}x^{2i}}{(2i)!},$$

$$\zeta(x) = \sum_{i=1}^{\infty} \frac{1}{i^{x}},$$

$$\frac{\zeta(x-1)}{\zeta(x)} = \sum_{i=1}^{\infty} \frac{\phi(i)}{i^{x}},$$



38

Stieltjes Integration

If G is continuous in the interval [a, b] and F is nondecreasing then

$$\int_{a}^{b} G(x) \, dF(x)$$

exists. If a < b < c then

$$\int_{a}^{c} G(x) \, dF(x) = \int_{a}^{b} G(x) \, dF(x) + \int_{b}^{c} G(x) \, dF(x).$$

$$\int_{a}^{b} (G(x) + H(x)) dF(x) = \int_{a}^{b} G(x) dF(x) + \int_{a}^{b} H(x) dF(x),$$

$$\int_{a}^{b} G(x) d(F(x) + H(x)) = \int_{a}^{b} G(x) dF(x) + \int_{a}^{b} G(x) dH(x),$$

$$\int_{a}^{b} c \cdot G(x) dF(x) = \int_{a}^{b} G(x) d(c \cdot F(x)) = c \int_{a}^{b} G(x) dF(x),$$

$$\int_{a}^{b} G(x) dF(x) = G(b)F(b) - G(a)F(a) - \int_{a}^{b} F(x) dG(x).$$

If the integrals involved exist, and F possesses a derivative F' at every point in [a, b] then

$$\int_a^b G(x) dF(x) = \int_a^b G(x) F'(x) dx.$$

If we have equations:

$$\begin{aligned} a_{1,1}x_1 + a_{1,2}x_2 + \cdots + a_{1,n}x_n &= b_1 \\ a_{2,1}x_1 + a_{2,2}x_2 + \cdots + a_{2,n}x_n &= b_2 \\ &\vdots & \vdots & \vdots \\ a_{n,1}x_1 + a_{n,2}x_2 + \cdots + a_{n,n}x_n &= b_n \end{aligned}$$

Let $A = (a_{i,j})$ and B be the column matrix (b_i) . Then there is a unique solution iff $\det A \neq 0$. Let A_i be Awith column i replaced by B. Then

$$x_i = \frac{\det A_i}{\det A}.$$

Improvement makes strait roads, but the crooked roads without Improvement, are roads of Genius.

William Blake (The Marriage of Heaven and Hell)

 $00 \ \ 47 \ \ 18 \ \ 76 \ \ 29 \ \ 93 \ \ 85 \ \ 34 \ \ 61 \ \ 52$ 11 57 28 70 39 94 45 02 63 37 08 75 19 92 84 66 23 50 41 14 25 36 40 51 62 03 77 88 99 21 32 43 54 65 06 10 89 97 78 42 53 64 05 16 20 31 98 79 87

The Fibonacci number system: Every integer n has a unique representation

$$n = F_{k_1} + F_{k_2} + \dots + F_{k_m},$$

where $k_i \ge k_{i+1} + 2$ for all i ,
 $1 \le i < m$ and $k_m \ge 2$.

Fibonacci Numbers

 $1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, \dots$ Definitions:

$$\begin{split} F_i &= F_{i-1} {+} F_{i-2}, \quad F_0 = F_1 = 1, \\ F_{-i} &= (-1)^{i-1} F_i, \\ F_i &= \frac{1}{\sqrt{5}} \left(\phi^i - \hat{\phi}^i \right), \end{split}$$

Cassini's identity: for i > 0:

$$F_{i+1}F_{i-1} - F_i^2 = (-1)^i$$
.

Additive rule:

$$F_{n+k} = F_k F_{n+1} + F_{k-1} F_n,$$

$$F_{2n} = F_n F_{n+1} + F_{n-1} F_n.$$

Calculation by matrices:

$$\begin{pmatrix} F_{n-2} & F_{n-1} \\ F_{n-1} & F_n \end{pmatrix} = \begin{pmatrix} 0 & 1 \\ 1 & 1 \end{pmatrix}^n.$$