KUET_Effervescent Team Notebook

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1 Data Structure
1.1 Dsu With Rollback [89 lines]
                                                        bc2588
struct dsu_save {
  int v, rnkv, u, rnku;
  dsu_save() {}
  dsu_save(int _v, int _rnkv, int _u, int _rnku)
    : v(_v), rnkv(_rnkv), u(_u), rnku(_rnku) { }
struct dsu_with_rollbacks {
  vector<int> p, rnk;
  int comps;
  stack<dsu_save> op;
  dsu_with_rollbacks() {}
  dsu_with_rollbacks(int n) {
    p.resize(n);
    rnk.resize(n);
    for (int i = 0: i < n: i++) {
      p[i] = i:
      rnk[i] = 0:
    comps = n;
  int find_set(int v) { return (v == p[v]) ? v :
    find_set(p[v]); }
  bool unite(int v, int u) {
    v = find_set(v);
    u = find_set(u);
    if (v == u) return false;
    if (rnk[v] > rnk[u]) swap(v, u);
    op.push(dsu_save(v, rnk[v], u, rnk[u]));
```

```
p[v] = u;
    if (rnk[u] == rnk[v]) rnk[u]++;
    return true:
  void rollback() {
    if (op.empty()) return;
    dsu_save x = op.top();
    op.pop();
    comps++;
    p[x.v] = x.v;
    rnk[x.v] = x.rnkv;
    p[x.u] = x.u;
    rnk[x.u] = x.rnku;
};
struct query {
  int v, u;
  bool united:
  query(int _v, int _u) : v(_v), u(_u) {}
struct QueryTree {
  vector<vector<query>> t;
  dsu_with_rollbacks dsu;
  int T:
  QuervTree() {}
  QueryTree(int _T, int n) : T(_T) {
    dsu = dsu_with_rollbacks(n);
    t.resize(4 * T + 4):
  void add_to_tree(int v, int l, int r, int ul, int ur,
    query& q) {
    if (ul > ur) return;
    if (1 == ul && r == ur) {
      t[v].push_back(q);
      return;
    int mid = (1 + r) / 2;
    add_to_tree(2 * v, 1, mid, ul, min(ur, mid), q);
    add_{to}_{tree}(2 * v + 1, mid + 1, r, max(ul, mid +
    1), ur, q);
  void add_query(query q, int 1, int r) {
    add_to_tree(1, 0, T - 1, 1, r, q); }
  void dfs(int v, int 1, int r, vector<int>& ans) {
    for (query& q : t[v]) {
      q.united = dsu.unite(q.v, q.u);
    if (1 == r)
      ans[1] = dsu.comps;
      int mid = (1 + r) / 2:
      dfs(2 * v. 1. mid. ans):
      dfs(2 * v + 1, mid + 1, r, ans);
    for (query q : t[v]) {
      if (q.united) dsu.rollback();
  vector<int> solve() {
    vector<int> ans(T);
    dfs(1, 0, T - 1, ans);
    return ans;
};
```

```
1.2 MO with Update [43 lines]
                                                            void MO() {
                                                                                                                             return query(rightchild[leftnode],
                                                                                                                             rightchild[rightnode], mid+1, R, k-leftcnt);
                                                              sort(query, query + q);
//1 indexed
                                                              int cur_1 = 0, cur_r = -1;
//Complexity:O(S \times Q + Q \times \frac{N^2}{S^2})
                                                                                                                         }
                                                              for (int i = 0; i < q; i++) {
//S = (2*n^2)^(1/3)
                                                                qry q = query[i];
const int block_size = 2720; // 4310 for 2e5
                                                                while (cur_l > q.l) add(--cur_l);
const int mx = 1e5 + 5;
                                                                while (cur_r < q.r) add(++cur_r);</pre>
struct Query {
                                                                while (cur_l < q.l) remove(cur_l++);</pre>
 int L, R, T, id;
                                                                while (cur_r > q.r) remove(cur_r--);
  Query() {}
                                                                ans[q.id] = get();
  Query(int _L, int _R, int _T, int _id) : L(_L),
    R(R), T(T), id(id) {}
  bool operator<(const Query &x) const {</pre>
                                                             /* 0 indexed. */
    if (L / block_size == x.L / block_size) {
      if (R / block_size == x.R / block_size) return T <</pre>
                                                             1.4 Persistent Segment Tree [53 lines]
                                                                                                                359d65
                                                             const int mxn = 1e5+5; //CHECK here for problem
      return R / block_size < x.R / block_size;
                                                             int root[mxn], leftchild[25*mxn], rightchild[25*mxn],
                                                                value[25*mxn], a[mxn];
    return L / block_size < x.L / block_size;
                                                             int now = 0. n:
                                                            int build(int L, int R){
} Q[mx];
                                                              int node = ++now:
struct Update {
                                                              if(L == R) return node;
 int pos;
                                                              int mid = (L+R) >> 1;
 int old, cur;
                                                              leftchild[node] = build(L, mid);
  Update(){};
                                                              rightchild[node] = build(mid+1, R):
 Update(int _p, int _o, int _c) : pos(_p), old(_o),
                                                              //initialize value[node]
                                                              return node:
} U[mx];
int ans[mx];
inline void add(int id) {}
                                                            int update(int nownode, int L, int R, int val){
inline void remove(int id) {}
                                                              int node = ++now:
inline void update(int id, int L, int R) {}
                                                              if(L == R){
inline void undo(int id, int L, int R) {}
                                                                //value[node] = value[nownode]+1;
inline int get() {}
                                                                //update value[node]
void MO(int nq, int nu) {
  sort(Q + 1, Q + nq + 1);
                                                                return node;
  int L = 1, R = 0, T = nu;
                                                              int mid = (L+R)>>1;
  for (int i = 1: i <= na: i++) {
    Query q = Q[i];
                                                              leftchild[node] = leftchild[nownode];
    while (T < q.T) update(++T, L, R);
                                                              rightchild[node] = rightchild[nownode];
                                                              if (mid <= val) {//change condition as required
    while (T > q.T) undo(T--, L, R);
                                                                leftchild[node] = update(leftchild[nownode], L,
    while (L > q.L) add(--L);
    while (R < q.R) add(++R);
    while (L < q.L) remove(L++);
                                                              else{
    while (R > q.R) remove(R--);
                                                                rightchild[node] = update(rightchild[nownode],
    ans[q.id] = get();
                                                                mid+1. R. val):
                                                              //value[node] = value[nownode]+1;
1.3 MO [28 lines]
                                                    bed3e5
                                                              //update value[node]
                                                              return node;
const int N = 2e5 + 5:
const int Q = 2e5 + 5;
const int SZ = sqrt(N) + 1;
                                                            int query(int leftnode, int rightnode, int L, int R, int
struct qry {
                                                                k){
 int 1, r, id, blk;
                                                              if(L==R) return L;
 bool operator<(const qry& p) const {
                                                              //int leftcnt = value[leftchild[rightnode]]-
    return blk == p.blk ? r < p.r : blk < p.blk;
                                                                value[leftchild[leftnode]];a
};
                                                              //change as required
                                                              int mid = (L+R) >> 1;
qry query[Q];
ll ans[Q];
                                                              if(leftcnt >= k){//change condition as required
                                                                return query(leftchild[leftnode],
void add(int id) {}
void remove(int id) {}
                                                                leftchild[rightnode], L, mid, k);
11 get() {}
                                                              else{
int n, q;
```

```
void persistentsegtree(){
 root[0] = build(0, mxn)
 for(int i=1; i<=n; i++){
    root[i] = update(root[i-1], 0, mxn, a[i]);
1.5 SQRT Decomposition [96 lines]
                                                   a772d3
struct sqrtDecomposition {
  static const int sz = 320; //sz = sqrt(N);
  int numberofblocks;
  struct node {
   int L. R:
    bool islazy = false;
   11 lazyval=0;
    //extra data needed for different problems
   void ini(int 1, int r) {
     for(int i=1; i<=r; i++) {
       //...initialize as need
     L=1. R=r:
    void semiupdate(int 1, int r, 11 val) {
     if(l>r) return;
     if(islazy){
       for(int i=L; i<=R; i++){
         //...distribute lazy to everyone
       islazv = 0;
       lazvval = 0;
      for(int i=1; i<=r; i++){
        //...do it manually
    void fullupdate(ll val){
     if(islazv){
        //...only update lazyval
       for(int i=L; i<=R; i++){
          //...everyone are not equal, make them equal
       islazv = 1:
        //update lazyval
    void update(int 1, int r, 11 val){
     if(1<=L && r>=R) fullupdate(val);
      else semiupdate(max(1, L), min(r, R), val);
    11 semiguery(int 1, int r){
     if(1>r) return 0;
     if(islazy){
       for(int i=L; i<=R; i++){
          //...distribute lazy to everyone
       islazy = 0;
```

a39318

```
lazvval = 0:
                                                              void combine(data& cur. data& 1. data& r) {
     ll ret = 0:
                                                                cur.sum = 1.sum + r.sum:
     for(int i=1: i<=r: i++){
        //...take one by one
                                                              void push(int C, int L, int R) {
                                                                if (!isLazy[C]) return;
                                                                if (L != R) {
     return ret;
                                                                  isLazv[lc] = 1;
    11 fullquery(){
                                                                  isLazy[rc] = 1;
                                                                  lazy[lc] += lazy[C];
      //return stored value;
                                                                 lazy[rc] += lazy[C];
    11 query(int 1, int r){
     if(l<=L && r>=R) return fullquery();
                                                                st[C].sum = (R - L + 1) * lazy[C];
      else return semiquery(max(1, L), min(r, R));
                                                                lazv[C] = 0;
                                                                isLazv[C] = false;
 };
 vector<node> blocks;
                                                              void build(int C, int L, int R) {
 void init(int n){
                                                                if (L == R) {
   numberofblocks = (n+sz-1)/sz;
                                                                  st[C].sum = 0:
    int curL = 1, curR = sz;
                                                                  return:
    blocks.resize(numberofblocks+5);
   for(int i=1; i<=numberofblocks; i++){</pre>
                                                                build(lc, L, M);
                                                                build(rc, M + 1, R);
     curR = min(n, curR);
     blocks[i].ini(curL, curR);
                                                                combine(st[C], st[lc], st[rc]);
     curL += sz;
     curR += sz:
                                                              data Query(int i, int j, int C, int L, int R) {
  void update(int 1, int r, 11 val){
                                                                default val O/INF
   int left = (1-1)/sz+1;
                                                                if (i <= L && R <= j) return st[C];
    int right = (r-1)/sz+1;
    for(int i=left; i<=right; i++){</pre>
                                                                data d1 = Query(i, j, lc, L, M);
     blocks[i].update(1, r, val);
                                                                data d2 = Query(i, j, rc, M + 1, R);
                                                                combine(ret, d1, d2);
                                                                return ret;
 11 query(int 1, int r){
    int left = (1-1)/sz+1;
    int right = (r-1)/sz+1;
   ll ret = 0;
                                                                push(C, L, R);
    for(int i=left; i<=right; i++){</pre>
                                                                if (j < L \mid | i > R \mid | L > R) return;
     ret += blocks[i].query(1, r);
                                                                if (i <= L && R <= j) {
                                                                 isLazy[C] = 1;
                                                                  lazy[C] = val;
    return ret;
                                                                  push(C, L, R);
                                                                 return:
1.6 Segment Tree [73 lines]
                                                    c1fe4f
                                                                Update(i, j, val, lc, L, M);
/*edit:data,combine,build check datatype*/
                                                                Update(i, j, val, rc, M + 1, R);
template<typename T>
                                                                combine(st[C], st[lc], st[rc]);
struct SegmentTree {
#define lc (C << 1)
                                                              void Update(int i, int j, T val) {
#define rc (C << 1 | 1)
                                                                Update(i, j, val, 1, 1, N);
#define M((L+R)>>1)
 struct data {
                                                             T Query(int i, int j) {
   T sum:
                                                                return Query(i, j, 1, 1, N).sum;
   data() :sum(0) {};
                                                            };
 vector<data>st;
 vector<bool>isLazy;
 vector<T>lazy;
                                                            1.7 Sqrt Tricks [8 lines]
 SegmentTree(int _N) :N(_N) {
   st.resize(4 * N);
                                                                necessary. if o(n/b+b) then take n/b = b and
   isLazy.resize(4 * N);
                                                                calculate b.
   lazy.resize(4 * N);
                                                            2. MO's Algorithm
```

```
*it is possible to solve a Mo problem without any
                                                                  remove operation. For L in one block R only
                                                                  increases, for every range we can start L from
                                                                  the last of that block
                                                           3. Sqrt Decomposition by time of queries.
                                                              *keep overall solution and sqrt(n) updates in a
                                                                  vector and for a query iterate over all of them,
                                                                   when the vector size exceeds sqrt(n) you can add
                                                                  these updates with overall solution using o(n)
                                                           4. If sum of N positive numbers are S, there are at most
                                                               sqrt(S) distinct values.
                                                           5. Randomization
                                                           6. Baby step, gaint step
                                                           1.8 Treap [152 lines]
                                                           struct Treap {
                                                             struct Node {
                                                               int val, priority, cnt; // value, priority, subtree
                                                               size
                                                               Node *1, *r;
                                                                                         // left child, right child
                                                               pointer
                                                               Node() {} //rng from template
                                                               Node(int key) : val(key), priority(rng()),
                                                               1(nullptr), r(nullptr) {}
                                                             };
                                                             typedef Node *node:
                                                             node root:
   if (j < L \mid | i > R \mid | L > R) return data(); //
                                                             Treap() : root(0) {}
                                                             int cnt(node t) { return t ? t->cnt : 0; } // return
                                                               subtree size
                                                             void updateCnt(node t) {
                                                               if (t) t->cnt = 1 + cnt(t->1) + cnt(t->r); //
                                                               update subtree size
                                                             void push(node cur) {
                                                               ; // Lazy Propagation
  void Update(int i, int j, T val, int C, int L, int R)
                                                             void combine(node &cur, node 1, node r) {
                                                               if (!1) {
                                                                 cur = r;
                                                                 return;
                                                               if (!r) {
                                                                 cur = 1:
                                                                 return;
                                                                // Merge Operations like in segment tree
                                                             void reset(node &cur) {
                                                               if (!cur) return; // To reset other fields of cur
                                                               except value and cnt
                                                             void operation(node &cur) {
                                                               if (!cur) return:
                                                               reset(cur);
                                                               combine(cur, cur->1, cur);
                                                               combine(cur, cur, cur->r);
                                                   addf19
1. Size of the block is not always Sqrt, adjust it as
                                                             // Split(T, key): split the tree in two tree. Left
                                                                pointer contains all value
                                                              // less than or equal to key. Right pointer contains
                                                               the rest.
```

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```
void split(node t, node &1, node &r, int key) {
  if (!t)
    return void(1 = r = nullptr);
  push(t):
  if (t->val <= key) {
    split(t->r, t->r, r, key), l = t;
    split(t->1, 1, t->1, key), r = t;
  updateCnt(t);
  operation(t);
void splitPos(node t, node &1, node &r, int k, int add
  if (!t) return void(1 = r = 0);
  push(t);
  int idx = add + cnt(t->1):
  if (idx \le k)
    splitPos(t->r, t->r, r, k, idx + 1), l = t;
    splitPos(t->1, 1, t->1, k, add), r = t;
  updateCnt(t);
  operation(t);
// Merge(T1,T2): merges 2 tree into one. The tree with
// priority becomes the new root.
void merge(node &t, node 1, node r) {
  push(1);
  push(r);
  if (!1 || !r)
   t = 1 ? 1 : r;
  else if (l->priority > r->priority)
    merge(1->r, 1->r, r), t = 1;
    merge(r->1, 1, r->1), t = r;
  updateCnt(t);
  operation(t);
// insert creates a set.all unique value.
void insert(int val) {
  if (!root) {
    root = new Node(val):
    return:
  node 1, r, mid, mid2, rr;
  mid = new Node(val);
  split(root, 1, r, val);
  merge(1, 1, mid); // these 3 lines will create
  multiset.
  merge(root, 1, r);
  /*split(root, l, r, val - 1); // l contains all
  small values.
   merge(l, l, mid);
                                 // l contains new val
                                                         struct Trie {
    split(r, mid2, rr, val);
                                 // rr contains all
  greater values.
    merge(root, l, rr);*/
// removes all similar values.
void erase(int val) {
                                                           };
  node 1, r, mid;
  /* Removes all similar element*/
                                                           Trie() {
```

```
split(root, 1, r, val - 1);
   split(r. mid. r. val):
   merge(root, 1, r);
   /*Removes single instance*/
   /*split(root, l, r, val - 1);
     split(r, mid, r, val);
      merge(mid, mid->l, mid->r);
     merge(l, l, mid):
     merge(root, l, r);*/
 void clear(node cur) {
   if (!cur) return;
   clear(cur->1), clear(cur->r);
   delete cur;
 void clear() { clear(root); }
 void inorder(node t) {
   if (!t) return:
   inorder(t->1):
   cout << t->val << ' ':
   inorder(t->r):
 void inorder() {
   inorder(root):
   puts("");
 //1 indexed - xth element after sorting.
 int find_by_order(int x) {
   if (!x) return -1;
   node 1, r, mid;
   splitPos(root, 1, r, x - 1);
   splitPos(r, mid, r, 0);
   int ans = -1;
   if (cnt(mid) == 1) ans = mid->val;
   merge(r, mid, r);
   merge(root, 1, r);
 // 1 indexed. index of val in sorted array. -1 if not
 int order_of_key(int val) {
   node 1, r, mid;
   split(root, 1, r, val - 1);
   split(r, mid, r, val);
   int ans = -1;
   if (cnt(mid) == 1) ans = 1 + cnt(1);
   merge(r, mid, r);
   merge(root, 1, r);
   return ans;
1.9 Trie Bit [61 lines]
                                                   390174
 struct node {
   int next[2];
   int cnt, fin;
   node() :cnt(0), fin(0) {
     for (int i = 0; i < 2; i++) next[i] = -1;
 vector<node>data;
```

```
data.push_back(node());
  void key_add(int val) {
    int cur = 0;
   for (int i = 30; i >= 0; i--) {
     int id = (val >> i) & 1;
      if (data[cur].next[id] == -1) {
        data[cur].next[id] = data.size();
        data.push_back(node());
      cur = data[cur].next[id];
      data[cur].cnt++;
    data[cur].fin++;
  int key_search(int val) {
    int cur = 0;
    for (int i = 30; ~i; i--) {
     int id = (val >> i) & 1;
      if (data[cur].next[id] == -1) return 0;
      cur = data[cur].next[id]:
    return data[cur].fin;
  void kev delete(int val) {
    int cur = 0:
    for (int i = 30: ~i: i--) {
     int id = (val >> i) & 1;
      cur = data[cur].next[id]:
      data[cur].cnt--;
    data[cur].fin--;
  bool key_remove(int val) {
    if (key_search(val)) return key_delete(val), 1;
    return 0;
  int maxXor(int x) {
    int cur = 0:
    int ans = 0;
    for (int i = 30; ~i; i--) {
     int b = (x >> i) & 1;
      if (data[cur].next[!b] + 1 &&
    data[data[cur].next[!b]].cnt > 0) {
        ans += (1LL << i):
        cur = data[cur].next[!b];
      else cur = data[cur].next[b];
    return ans;
};
2 Dynamic Programming
```

```
2.1 Convex Hull Trick [91 lines]
                                             62db2e
struct Hull_Static{
/*all m need to be decreasing order
if m is in increasing order then negate the
   m(like, add\_line(-m, c)),
remember in query you have to negate the x also*/
 int min_or_max;//if min then 0 otherwise 1
```

```
int pointer; /*keep track for the best line for
                                                                   11 mid1=lo+(hi-lo)/3:
                                                                   11 mid2=hi-(hi-lo)/3:
    previous query.requires all insert first*/
                                                                   11 val1=getval(mid1,x);
                                                                   11 val2=getval(mid2,x);
    min_or_max=0;//initially with minimum trick
                                                                   if(val1<val2){</pre>
                                                                     ans=min(ans, val2);
                                                                     hi=mid2-1;
                                                                   else{
                                                                     ans=min(ans, val1);
                                                                     lo=mid1+1;
                                                                 }
                                                                 return ans;
    return(C[idx3]-C[idx1])*(M[idx1]-M[idx2]) <
                                                               11 getmaxvalternary(ll x){
                                                                 ll lo=0,hi=(ll)M.size()-1;
    return 1.0*(C[idx3]-C[idx1])*(M[idx1]-M[idx2]) <
                                                                 11 ans=-inf:/*change with problem*/
    1.0*(C[idx2]-C[idx1])*(M[idx1]-M[idx3]);//for
                                                                 while(lo<=hi){
                                                                   11 \text{ mid1=lo+(hi-lo)/3}:
                                                                   11 mid2=hi-(hi-lo)/3:
                                                                   11 val1=getval(mid1,x);
    return(C[idx3]-C[idx1])*(M[idx1]-M[idx2]) >
                                                                   11 val2=getval(mid2,x);
                                                                   if(val1<val2){
    return 1.0*(C[idx3]-C[idx1])*(M[idx1]-M[idx2]) >
                                                                     ans=max(ans.val2):
    1.0*(C[idx2]-C[idx1])*(M[idx1]-M[idx3]);//for
                                                                     lo=mid1+1:
                                                                   else{
                                                                     ans=max(ans.val1):
   if(!min_or_max)return bad_min(idx1,idx2,idx3);
                                                                     hi=mid2-1;
                                                                 }
 void add_line(ll m,ll c){/*add line where m is given
                                                                 return ans;
//if(M.size()>0 and M.back()==m)return;//same
                                                            };
above line added from tarango khan, this line cost me
                                                             2.2 Divide and Conquer DP [26 lines]
    sevaral wa, but some code got ac with this*/
                                                                                                                 6d8559
                                                            11 G,L;///total group,cell size
                                                            ll dp[8001][801],cum[8001];
    while(M.size()>=3 and bad((int)M.size()-3,
                                                            11 C[8001]; ///value of each cell
                                                             inline 11 cost(11 1,11 r){
                                                              return(cum[r]-cum[l-1])*(r-l+1);
                                                             void fn(ll g,ll st,ll ed,ll r1,ll r2){
                                                               if(st>ed)return:
                                                               11 \text{ mid}=(\text{st+ed})/2, \text{pos}=-1;
                                                               dp[mid][g]=inf;
                                                               for(int i=r1;i<=r2;i++){
 ll getminval(ll x){/*if queries are non-decreasing
                                                                 11 tcost=cost(i.mid)+dp[i-1][g-1]:
                                                                 if(tcost<dp[mid][g]){</pre>
    while(pointer<(int)M.size()-1 and getval(pointer+
                                                                     dp[mid][g]=tcost,pos=i;
                                                               fn(g,st,mid-1,r1,pos);
                                                               fn(g,mid+1,ed,pos,r2);
    while(pointer<(int)M.size()-1 and getval(pointer+
                                                             int main(){
                                                              for(int i=1;i<=L;i++)</pre>
                                                                 cum[i]=cum[i-1]+C[i];
                                                               for(int i=1;i<=L;i++)</pre>
                                                                 dp[i][1]=cost(1,i);
                                                               for(int i=2;i<=G;i++)fn(i,1,L,1,L);
```

vector<ll>M,C;//y=m*x+c;

Hull_Static(){clear();}

Hull_Static(int _min_or_max){

this->min_or_max=_min_or_max;

bool bad_min(int idx1,int idx2,int idx3){

(C[idx2]-C[idx1])*(M[idx1]-M[idx3]);

bool bad_max(int idx1,int idx2,int idx3){

(C[idx2]-C[idx1])*(M[idx1]-M[idx3]);

bool bad(int idx1.int idx2.int idx3){

in decreasing order

M.push_back(m);

C.push_back(c);

gradient, no need to add

M.erase(M.end()-2);

C.erase(C.end()-2):

return M[idx]*x+C[idx];

ll getval(ll idx,ll x){

11 getmaxval(ll x){

while(lo<=hi){

11 getminvalternary(ll x){

ll lo=0,hi=(ll)M.size()-1;

order*/

else return bad_max(idx1,idx2,idx3);

(int)M.size()-2,(int)M.size()-1)){

1,x)<getval(pointer,x))pointer++;</pre>

1,x)>getval(pointer,x))pointer++;

11 ans=inf;/*change with problem*/

return M[pointer]*x+C[pointer];

return M[pointer]*x+C[pointer];

inline void clear(){

pointer=0;

M.clear();

C.clear();

clear():

```
2.3 Knuth Optimization [32 lines]
                                                     911417
/*It is applicable where recurrence is in the form :
dp[i][j] = mini < k < j \{ dp[i][k] + dp[k][j] \} + C[i][j]
condition for applicability is:
A[i, j-1] <= A[i, j] <= A[i+1, j]
A[i][i]-the smallest k that gives optimal answer.like-
dp[i][j]=dp[i-1][k]+C[k][j]
C[i][j]-given cost function
also applicable if: C[i][j]satisfies the following 2
    conditions:
C[a][c]+C[b][d] <= C[a][d]+C[b][c], a <= b <= c <= d
C[b][c] <= C[a][d], a <= b <= c <= d
reduces time complexity from O(n^3) to O(n^2)*/
for(int s=0;s<=k;s++)//s-length(size)of substring
 for(int l=0; l+s <= k; l++) {//l-left point}
    int r=l+s;//r-right point
    if(s<2){
      res[1][r]=0;//DP base-nothing to break
      mid[1][r]=1; /*mid is equal to left border*/
      continue:
    int mleft=mid[l][r-1];/*Knuth's trick: getting
    bounds on m*/
    int mright=mid[l+1][r]:
    res[l][r]=inf:
    for(int m=mleft;m<=mright;m++){/*iterating for m in</pre>
    the bounds onlu*/
      int64 tres=res[1][m]+res[m][r]+(x[r]-x[1]);
      if(res[1][r]>tres){//relax current solution
        res[1][r]=tres;
        mid[1][r]=m;
int64 answer=res[0][k];
2.4 LIS O(nlogn) with full path [17 lines]
int num[MX],mem[MX],prev[MX],array[MX],res[MX],maxlen;
void LIS(int SZ.int num∏){
  CLR(mem), CLR(prev), CLR(array), CLR(res);
  int i.k:
  maxlen=1:
  arrav[0]=-inf:
  RFOR(i,1,SZ+1) array[i]=inf;
  prev[0]=-1,mem[0]=num[0];
  FOR(i,SZ){
    k=lower_bound(array,array+maxlen+1,num[i])-array;
    if(k==1) array[k]=num[i],mem[k]=i,prev[i]=-1;
    else array[k]=num[i],mem[k]=i,prev[i]=mem[k-1];
    if(k>maxlen) maxlen=k;
  k=0:
  for(i=mem[maxlen];i!=-1;i=prev[i])res[k++]=num[i];
2.5 SOS DP [18 lines]
                                                     5063f0
//iterative version
for(int mask = 0; mask < (1<<N); ++mask){</pre>
  dp[mask][-1] = A[mask]; //handle base case separately
    (leaf states)
  for(int i = 0; i < N; ++i){
    if(mask & (1<<i))
      dp[mask][i] = dp[mask][i-1] +
    dp[mask^{(1<< i)}][i-1];
```

```
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```

```
while (orig[v] != a) {
                                                            parent[v] = w; w = mate[v];
                                                            if (label[w] == 1) label[w] = 0, q.push_back(w);
                                                            orig[v] = orig[w] = a; v = parent[w];
                                                       };
                                                        auto augment = [&](int v) {
                                                          while (v != -1) {
                                                            int pv = parent[v], nv = mate[pv];
                                                            mate[v] = pv; mate[pv] = v; v = nv;
                                                       };
                                                        auto bfs = [&](int root) {
                                                         fill(label.begin(), label.end(), -1);
                                               cfc5ff
                                                          iota(orig.begin(), orig.end(), 0);
                                                          q.clear();
                                                          label[root] = 0; q.push_back(root);
                                                          for (int i = 0; i < (int)q.size(); ++i) {
                                                            int v = q[i];
                                                           for (auto x : graph[v]) {
                                                              if (label[x] == -1) {
                                                                label[x] = 1; parent[x] = v;
                                                                if (mate[x] = -1)
                                                                  return augment(x), 1;
                                                                label[mate[x]] = 0; q.push_back(mate[x]);
                                                              else if (label[x] == 0 \&\& orig[v] != orig[x]) {
                                                                int a = lca(orig[v], orig[x]);
                                                                blossom(x, v, a); blossom(v, x, a);
                                                         }
                                                         return 0;
                                                       // Time halves if you start with (any) maximal
                                                       for (int i = 0; i < n; i++)
                                                          if (mate[i] == -1)
                                                            bfs(i);
                                                       return mate;
                                                      3.2 Dinic [72 lines]
                                                                                                         a786f1
                                                      /*.Complexitu: O(V^2 E)
                                                       .Call Dinic with total number of nodes.
                                             1b2a6f
                                                        .Nodes start from O.
                                                        .Capacity is long long data.
                                                        .make graph with create edge(u, v, capacity).
                                                        .Get max flow with maxFlow(src,des).*/
                                                      #define eb emplace_back
                                                      struct Dinic {
                                                       struct Edge {
                                                          int u. v:
                                                         11 cap, flow = 0;
                                                         Edge() {}
                                                         Edge(int u, int v, ll cap) : u(u), v(v), cap(cap) {}
                                                       };
                                                       int N;
                                                        vector<Edge>edge;
                                                        vector<vector<int>>adj;
                                                        vector<int>d, pt;
x = (mate[x] == -1 ? -1 : orig[parent[mate[x]]]);
                                                        Dinic(int N) : N(N), edge(0), adj(N), d(N), pt(N) {}
                                                        void addEdge(int u, int v, ll cap) {
                                                         if (u == v) return;
                                                          edge.eb(u, v, cap);
```

dp[mask][i] = dp[mask][i-1];

//memory optimized, super easy to code.

for(int i = 0; i < N; ++i) for(int mask = 0; mask <

/*/dividing tree into min group such that each group

vector<pair<11,11>>adj[mx];//must be rooted tree

F[mask] = dp[mask][N-1];

for(int i = 0; i < (1 << N); ++i)

 $F[mask] += F[mask^(1<<i)];$

ll sibling_dp(ll par,ll idx,ll remk){

if(adj[par].size()<idx+1)return 0;</pre>

(1<<N); ++mask){

2.6 Sibling DP [26 lines]

ll n,k,dp[mx][mx];

cost not exceed k*/

if(remk<0)return inf;</pre>

if(dp[u][remk]!=-1)

11 u=adj[par][idx].first;

11 ret=inf,under=0,sibling=0;

if(par!=0){//creating new group

sibling=dfs(par,idx+1,remk);

11 temp=remk-adj[par][idx].second;

sibling=dfs(par,idx+1,siblingk);

// Finds Maximum matching in General Graph

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

vector<int> Blossom(vector<vector<int>>& graph) {

vector<int> mate(n, -1), label(n), parent(n),

// mate[i] = j means i is paired with j

/92339?#comment-810242

//mate contains matched edge.

orig(n), aux(n, -1), q;

aux[x] = timer;

auto $lca = [\&](int x, int y) {$

if (x == -1) continue;

int n = graph.size(), timer = -1;

for $(timer++; ; swap(x, y)) {$

if (aux[x] == timer) return x;

auto blossom = [&](int v, int w, int a) {

ret=min(ret,under+sibling);

for(ll chk=temp;chk>=0;chk--){ 11 siblingk=temp-chk;

ret=min(ret,under+sibling);

//divide the current group

return dp[u][remk];

under=1+dfs(u,0,k);

under=0,sibling=0; under=dfs(u,0,chk);

return dp[u][remk]=ret;

3.1 Blossom [58 lines]

// Complexity O(NM)

3 Flow

};

if(mask & (1<<i))

F[i] = A[i];

```
if (u == t) break;
      for (int k : adj[u]) {
        Edge& e = edge[k];
        if (e.flow<e.cap && d[e.v]>d[e.u] + 1) {
          d[e.v] = d[e.u] + 1;
          q.emplace(e.v);
    return d[t] != N + 1;
  ll dfs(int u, int T, ll flow = -1) {
    if (u == T || flow == 0) return flow;
    for (int& i = pt[u];i < adj[u].size();i++) {</pre>
      Edge& e = edge[adj[u][i]];
      Edge& oe = edge[adj[u][i] ^ 1];
      if (d[e.v] == d[e.u] + 1) {
        11 amt = e.cap - e.flow;
        if (flow !=-1 && amt > flow) amt = flow;
        if (ll pushed = dfs(e.v, T, amt)) {
          e.flow += pushed;
          oe.flow -= pushed;
          return pushed;
   return 0;
  ll maxFlow(int s, int t) {
   11 \text{ total} = 0;
    while (bfs(s, t)) {
      fill(pt.begin(), pt.end(), 0);
      while (ll\ flow = dfs(s, t)) {
        total += flow:
   return total;
};
3.3 Flow [6 lines]
                                                    6ebca7
Covering Problems:
> Maximum Independent Set(Bipartite): Largest set of
    nodes which do not have any edge between them. sol:
    V-(MaxMatching)
> Minimum Vertex Cover(Bipartite): -Smallest set of
    nodes to cover all the edges -sol: MaxMatching
> Minimum Edge Cover(General graph): -Smallest set of
    edges to cover all the nodes -sol: V-(MaxMatching)
    (if edge cover exists, does not exit for isolated
    nodes)
```

adj[u].eb(edge.size() - 1);

adj[v].eb(edge.size() - 1);

fill(d.begin(), d.end(), N + 1);

int u = q.front();q.pop();

edge.eb(v, u, 0);

bool bfs(int s, int t) {

while (!q.empty()) {

queue<int>q({ s });

```
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```

```
> Minimum Path Cover(Vertex disjoint) DAG: -Minimum
    number of vertex disjoint paths that visit all the
                                                              int max match() {
    nodes -sol: make a bipartite graph using same nodes
                                                                int matching = 0;
                                                                while (bfs()) {
    in two sides, one side is "from" other is "to", add
    edges from "from" to "to", then ans is
                                                                  for (int u = 1; u \le n; u++) {
    V-(MaxMatching)
                                                                    if (!matchL[u])
> Minimum Path Cover(Vertex Not Disjoint) General graph:
                                                                      if (dfs(u))
    -Minimum number of paths that visit all the nodes
                                                                        matching++;
    -sol: consider cycles as nodes then it will become a
    path cover problem with vertex disjoint on DAG
                                                                return matching;
3.4 HopCroftKarp [67 lines]
                                                    fac9fc
/*. Finds Maximum Matching In a bipartite graph
                                                            };
  . Complexity O(E\sqrt{V})
  .1-indexed
                                                            3.5 Hungarian [116 lines]
                                                                                                                64902f
  .No default constructor
                                                            /* Complexity: O(n^3) but optimized
  .add single edge for (u, v)*/
struct HK {
                                                               It finds minimum cost maximum matching.
  static const int inf = 1e9;
                                                               For finding maximum cost maximum matching
                                                               add -cost and return -matching()
  vector<int>matchL, matchR, dist;
                                                               1-indexed */
                                                            struct Hungarian {
  //matchL contains value of matched node for L part.
  vector<vector<int>>adj;
                                                              long long c[N][N], fx[N], fy[N], d[N];
  HK(int n) : n(n), matchL(n + 1),
                                                              int 1[N], r[N], arg[N], trace[N];
  matchR(n + 1), dist(n + 1), adj(n + 1) {
                                                              queue<int> q;
                                                              int start. finish. n:
                                                              const long long inf = 1e18;
  void addEdge(int u, int v) {
                                                              Hungarian() {}
                                                              Hungarian(int n1, int n2) : n(max(n1, n2)) {
    adj[u].push_back(v);
                                                               for (int i = 1; i <= n; ++i) {
  bool bfs() {
                                                                  fy[i] = 1[i] = r[i] = 0;
    queue<int>q;
                                                                  for (int j = 1; j \le n; ++j) c[i][j] = inf;
    for (int u = 1; u \le n; u++) {
      if (!matchL[u]) {
        dist[u] = 0;
                                                              void add_edge(int u, int v, long long cost) {
                                                                c[u][v] = min(c[u][v], cost);
        q.push(u);
      else dist[u] = inf;
                                                              inline long long getC(int u, int v) {
                                                                return c[u][v] - fx[u] - fy[v];
    dist[0] = inf;///unmatched node matches with 0.
    while (!q.emptv()) {
                                                              void initBFS() {
      int u = q.front();
                                                                while (!q.empty()) q.pop();
      q.pop();
                                                                q.push(start);
      for (auto v : adj[u]) {
                                                                for (int i = 0; i <= n; ++i) trace[i] = 0;
        if (dist[matchR[v]] == inf) {
                                                                for (int v = 1; v \le n; ++v) {
          dist[matchR[v]] = dist[u] + 1;
                                                                  d[v] = getC(start, v);
          q.push(matchR[v]);
                                                                  arg[v] = start;
                                                                finish = 0;
    return dist[0] != inf:
                                                              void findAugPath() {
                                                                while (!q.empty()) {
                                                                  int u = q.front();
  bool dfs(int u) {
    if (!u) return true:
                                                                  for (int v = 1; v \le n; ++v) if (!trace[v]) {
    for (auto v : adj[u]) {
                                                                    long long w = getC(u, v);
      if (dist[matchR[v]] == dist[u] + 1
                                                                    if (!w) {
          && dfs(matchR[v])) {
                                                                      trace[v] = u;
        matchL[u] = v;
                                                                      if (!r[v]) {
        matchR[v] = u;
                                                                        finish = v;
        return true;
                                                                        return;
                                                                      q.push(r[v]);
    dist[u] = inf;
    return false;
                                                                    if (d[v] > w) {
```

```
d[v] = w;
       arg[v] = u;
void subX_addY() {
 long long delta = inf;
 for (int v = 1; v \le n; ++v) if (trace[v] == 0 &&
 d[v] < delta) {</pre>
    delta = d[v];
 // Rotate
 fx[start] += delta;
  for (int v = 1; v \le n; ++v) if (trace[v]) {
    int u = r[v];
   fy[v] -= delta;
   fx[u] += delta:
  else d[v] -= delta:
  for (int v = 1; v \le n; ++v) if (!trace[v] && !d[v])
    trace[v] = arg[v];
    if (!r[v]) {
     finish = v:
     return:
    q.push(r[v]);
void Enlarge() {
 do {
   int u = trace[finish];
   int nxt = 1[u];
   l[u] = finish;
   r[finish] = u;
    finish = nxt;
 } while (finish);
long long maximum_matching() {
 for (int u = 1; u <= n; ++u) {
   fx[u] = c[u][1];
   for (int v = 1; v \le n; ++v) {
      fx[u] = min(fx[u], c[u][v]);
 for (int v = 1; v \le n; ++v) {
   fy[v] = c[1][v] - fx[1];
   for (int u = 1; u <= n; ++u) {
      fy[v] = min(fy[v], c[u][v] - fx[u]);
 for (int u = 1; u <= n; ++u) {
    start = u:
    initBFS();
    while (!finish) {
     findAugPath();
      if (!finish) subX_addY();
    Enlarge();
 long long ans = 0;
```

```
for (int i = 1; i <= n; ++i) {
     if (c[i][1[i]] != inf) ans += c[i][1[i]];
     else l[i] = 0;
   return ans;
3.6 MCMF [116 lines]
                                                   466389
/*Credit: ShahjalalShohag
  . Works for both directed, undirected and with negative
   cost too
  .doesn't work for negative cycles
  .for undirected edges just make the directed flag
  . Complexity: O(min(E^2 *V log V, E logV * flow))*/
using T = long long;
const T inf = 1LL << 61;</pre>
struct MCMF {
 struct edge {
   int u, v;
   T cap, cost;
    int id;
    edge(int _u, int _v, T _cap, T _cost, int _id) {
     u = _u;
     v = v:
     cap = _cap;
     cost = _cost;
     id = _id;
 };
 int n, s, t, mxid;
 T flow, cost;
 vector<vector<int>> g;
 vector<edge> e;
 vector<T> d, potential, flow_through;
 vector<int> par;
 bool neg;
  MCMF() {}
  MCMF(int _n) { // O-based indexing
   n = _n + 10;
   g.assign(n, vector<int>());
   neg = false;
   mxid = 0;
  void add_edge(int u, int v, T cap, T cost, int id =
    -1, bool directed = true) {
    if (cost < 0) neg = true;
    g[u].push_back(e.size());
    e.push_back(edge(u, v, cap, cost, id));
    g[v].push_back(e.size());
    e.push_back(edge(v, u, 0, -cost, -1));
    mxid = max(mxid. id):
    if (!directed) add_edge(v, u, cap, cost, -1, true);
 bool dijkstra() {
   par.assign(n, -1);
    d.assign(n, inf);
    priority_queue<pair<T, T>, vector<pair<T, T>>,
    greater<pair<T, T>> > q;
    d[s] = 0;
    q.push(pair<T, T>(0, s));
    while (!q.empty()) {
     int u = q.top().second;
     T nw = q.top().first;
```

```
if (nw != d[u]) continue:
    for (int i = 0; i < (int)g[u].size(); i++) {
      int id = g[u][i];
      int v = e[id].v;
      T cap = e[id].cap;
      T w = e[id].cost + potential[u] - potential[v];
      if (d[u] + w < d[v] \&\& cap > 0) {
        d[v] = d[u] + w;
        par[v] = id;
        q.push(pair<T, T>(d[v], v));
  for (int i = 0; i < n; i++) { // update potential
   if (d[i] < inf) potential[i] += d[i];</pre>
 return d[t] != inf:
T send_flow(int v, T cur) {
  if (par[v] == -1) return cur;
  int id = par[v];
  int u = e[id].u;
 T w = e[id].cost;
 T f = send_flow(u, min(cur, e[id].cap));
 cost += f * w;
 e[id].cap -= f:
 e[id ^1].cap += f;
 return f;
//returns {maxflow, mincost}
pair<T, T> solve(int _s, int _t, T goal = inf) {
 s = _s;
 t = _t;
 flow = 0, cost = 0;
 potential.assign(n, 0);
  if (neg) {
    // run Bellman-Ford to find starting potential
    d.assign(n, inf);
    for (int i = 0, relax = true; i < n \&\& relax; i++)
      for (int u = 0; u < n; u++) {
        for (int k = 0; k < (int)g[u].size(); k++) {
          int id = g[u][k];
          int v = e[id].v:
          T cap = e[id].cap, w = e[id].cost;
          if (d[v] > d[u] + w && cap > 0) {
            d[v] = d[u] + w;
            relax = true;
    for (int i = 0; i < n; i++) if (d[i] < inf)
  potential[i] = d[i];
  while (flow < goal && dijkstra()) flow +=
  send_flow(t, goal - flow);
 flow_through.assign(mxid + 10, 0);
 for (int u = 0; u < n; u++) {
    for (auto v : g[u]) {
      if (e[v].id >= 0) flow_through[e[v].id] = e[v ^
  1].cap;
```

```
return make_pair(flow, cost);
};
4 Game Theory
4.1 Points to be noted [14 lines]
                                                    6fe124
>[First Write a Brute Force solution]
>Nim = all xor
>Misere Nim = Nim + corner case: if all piles are 1,
   reverse(nim)
>Bogus Nim = Nim
>Staircase Nim = Odd indexed pile Nim (Even indexed pile
    doesnt matter, as one player can give bogus moves to
    drop all even piles to ground)
>Sprague Grundy: [Every impartial game under the normal
    play convention is equivalent to a one-heap game of
    niml
Every tree = one nim pile = tree root value; tree leaf
    value = 0; tree node value = mex of all child nodes.
[Careful: one tree node can become multiple new tree
    roots(multiple elements in one node), then the value
    of that node = xor of all those root values]
>Hackenbush(Given a rooted tree; cut an edge in one
    move; subtree under that edge gets removed; last
    player to cut wins):
Colon: //G(u) = (G(v1) + 1) \oplus (G(v2) + 1) \oplus \cdots [v1, v2, \cdots] are
    childs of u]
For multiple trees ans is their xor
>Hackenbush on graph (instead of tree given an rooted
fusion: All edges in a cycle can be fused to get a tree
    structure; build a super node, connect some single
    nodes with that super node, number of single nodes
    is the number of edges in the cycle.
Sol: [Bridge component tree] mark all bridges, a group
    of edges that are not bridges, becomes one component
    and contributes number of edges to the hackenbush.
    (even number of edges contributes 0, odd number of
    edges contributes 1)
5 Geometry
5.1 Geometry [384 lines]
                                                   6bfd7b
namespace Geometry
  #define M_PI(acos(-1.0))
  double eps=1e-8;
  typedef double T; //coordinate point type
  struct pt //Point
   T x, y;
    pt(){}
    pt(T_x,T_y):x(_x),y(_y){}
    pt operator+(pt p){
      return{x+p.x,y+p.y};
    pt operator-(pt p){
      return{x-p.x,y-p.y};
    pt operator*(T d){
      return{x*d,y*d};
```

```
pt operator*(pt d){/*I added for General linear
   transformation, not sure about that function*/
    return{x*d.x,y*d.y};
  pt operator/(T d){
    return{x/d,y/d};/*only for floating point*/
  pt operator/(pt d){/*I added for General linear
   transformation, not sure about that function*/
    return\{x/d.x, y/d.y\};
  bool operator<(const pt& p)const {</pre>
    if(x!=p.x)
      return x<p.x;
    return y<p.y;
  bool operator==(pt b){
    return x==b.x && y==b.y;
  bool operator!=(pt b){
    return! (*(this)==b);
  friend ostream& operator<<(ostream& os,const pt p){</pre>
    return os<<"("<<p.x<<","<<p.y<<")";
  friend istream& operator>>(istream& is,pt &p){
    is>>p.x>>p.y;
    return is;
};
T sq(pt p){
  return p.x*p.x+p.y*p.y;
double Abs(pt p){
  return sqrtl(sq(p));
pt translate(pt v,pt p){ /*To translate an object by a
  vector v*/
  return p+v;
pt scale(pt c,double factor,pt p){/*To scale an object
  by a certain ratio factor around a center*/
  return c+(p-c)*factor;
pt rot(pt p,double a){/*To rotate a point by angle
  return{p.x*cos(a)-p.y*sin(a),p.x*sin(a)+p.y*
pt perp(pt p){/*To rotate a point 90 degree*/
  return{-p.y,p.x};
pt linearTransfo(pt p,pt q,pt r,pt fp,pt fq){/*so far
   don't know about that function*/
  return fp+(r-p)*(fq-fp)/(q-p);
T dot(pt v,pt w){
  return v.x*w.x+v.v*w.v;
bool isPerp(pt v,pt w){
  return dot(v,w)==0;
double angle(pt v,pt w){/*Find the smallest angle of
  two vector*/
```

```
double cosTheta=dot(v,w)/Abs(v)/Abs(w);
  return acos(max(-1.0,min(1.0,cosTheta)));
T cross(pt v,pt w){
  return v.x*w.y-v.y*w.x;
T orient(pt a,pt b,pt c){
  return cross(b-a,c-a); /*if c is left side+ve,c is
  right side-ve, on line 0*/
bool inAngle(pt a,pt b,pt c,pt p){/*if p is in the
  assert(orient(a,b,c)!=0);
  if(orient(a,b,c)<0)
    swap(b,c);
  return orient(a,b,p)>=0 && orient(a,c,p)<=0;
double orientedAngle(pt a,pt b,pt c){/*the actual
   angle from ab to ac*/
  if(orient(a,b,c)>=0)
      return angle(b-a,c-a);
  else
      return 2*M_PI-angle(b-a,c-a);
///line
struct line{
  pt v:
  Тс;
  line(){}
  line(pt p,pt q){/*From points P and Q*/
    v=(q-p), this->c=cross(v,p);
  line(T a,T b,T c){/*From equation ax+by=c*/
    v=pt(b,-a),this->c=c;
  line(pt v,T c){/*From direction vector v and offset
    this->v=v,this->c=c;
  double getY(double x){/*self made, not sure if it is
    assert(v.x!=0);
    double ret=(double)(c+v.y*x)/v.x;
    return ret:
  double getX(double y){/*self made, not sure if it is
   okau*/
    assert(v.y!=0);
    double ret=(double)(c-v.x*y)/-v.y;
    return ret:
  T side(pt p){/*which side a point is*/
     return cross(v,p)-c;
  double dist(pt p){/*point to line dist*/
    return abs(side(p))/Abs(v);
  double sqDist(pt p){/*square dist*/
    return side(p)*side(p)/(double)sq(v);
  line perpThrough(pt p){/*perpendicular line with
      return line(p,p+perp(v));
```

```
bool cmpProj(pt p,pt q){/*compare function to sort
   points on a line*/
       return dot(v,p)<dot(v,q);
   line translate(pt t){/*translate with vector t*/
       return line(v,c+cross(v,t));
   line shiftLeft(double dist){/*translate with
   distance dist*/
       return line(v,c+dist*Abs(v));
   pt proj(pt p){
       return p-perp(v)*side(p)/sq(v);
   pt refl(pt p){
       return p-perp(v)*2*side(p)/sq(v);
};
 bool areParallel(line 11.line 12){
   return(l1.v.x*l2.v.y==l1.v.y*l2.v.x);
 bool areSame(line 11,line 12){
   return areParallel(11,12)and(11.v.x*12.c==12.v.x*
   11.c) and (11.v.y*12.c==12.v.y*11.c);
 bool inter(line 11,line 12,pt& out){
   T d=cross(l1.v.l2.v):
   if(d==0)return false:
   out=(12.v*11.c-11.v*12.c)/d:
   return true;
 line intBisector(line 11, line 12, bool interior){/*if
   change sign then returns the other one*/
   assert(cross(11.v,12.v)!=0);
   double sign=interior?1:-1;
   return line(12.v/Abs(12.v)+11.v*sign/Abs(11.v),
           12.c/Abs(12.v)+11.c*sign/Abs(11.v));
 //segment
 bool inDisk(pt a,pt b,pt p){/*check weather point p is
   in diameter AB*/
   return dot(a-p,b-p)<=0;
 bool onSegment(pt a,pt b,pt p){/*check weather point p
   is in seament AB*/
   return orient(a,b,p)==0 and inDisk(a,b,p);
 bool properInter(pt a,pt b,pt c,pt d,pt& i){
   double oa=orient(c,d,a),
          ob=orient(c,d,b),
          oc=orient(a,b,c).
          od=orient(a.b.d):
 //Proper intersection exists iff opposite signs
   if (oa*ob<0 \text{ and } oc*od<0)
     i=(a*ob-b*oa)/(ob-oa);
     return 1;
   return 0;
/*To create sets of points we need a comparison
   function*/
 struct cmpX{
   bool operator()(pt a,pt b){
       return make_pair(a.x,a.y) < make_pair(b.x,b.y);</pre>
```

```
};
set<pt,cmpX>inters(pt a,pt b,pt c,pt d){
  if(properInter(a,b,c,d,out))
    return{out};
  set<pt,cmpX>s;
  if(onSegment(c,d,a))s.insert(a);
  if(onSegment(c,d,b))s.insert(b);
  if(onSegment(a,b,c))s.insert(c);
  if(onSegment(a,b,d))s.insert(d);
  return s:
bool LineSegInter(line 1,pt a,pt b,pt& out){
  if(l.side(a)*l.side(b)>eps)return 0;
  return inter(1,line(a,b),out);
double segPoint(pt a,pt b,pt p){/*returns distance
  from a point p to segment AB*/
  if(a!=b){
      line l(a,b);
       if(1.cmpProj(a,p)and 1.cmpProj(p,b))
         return l.dist(p);
  return min(Abs(p-a),Abs(p-b));
double segSeg(pt a,pt b,pt c,pt d){/*returns distance
  from a segment AB to segment CD*/
  if(properInter(a,b,c,d,dummy))return 0;
  return min(min(segPoint(a,b,c),segPoint(a,b,
  d)),segPoint(c,d,a)),segPoint(c,d,b));
/*int latticePoints(pt a,pt b){
 // requires int representation
  return = gcd(abs(a.x-b.x), abs(a.y-b.y))+1;
 \frac{1}{A} = i + (b/2) - 1; here
  A=area, i=pointsinside, b=pointsonline
 Polygon*/
bool isConvex(vector<pt>&p){
  bool hasPos=0,hasNeg=0;
  for(int i=0,n=p.size();i<n;i++){</pre>
    int o=orient(p[i], p[(i+1)\%n], p[(i+2)\%n]);
    if(o>0)hasPos=1:
    if(o<0)hasNeg=true;</pre>
  return! (hasPos and hasNeg);
double areaTriangle(pt a,pt b,pt c){
  return abs(cross(b-a,c-a))/2.0;
double areaPolygon(const vector<pt>&p){
  double area=0.0:
  for(int i=0,n=p.size();i<n;i++){</pre>
    area+=cross(p[i],p[(i+1)\%n]);
  return fabs(area)/2.0;
bool pointInPolygon(const vector<pt>&p,pt q){/*returns
  true if pt q is in polygon p*/
  bool c=false;
  for(int i=0,n=p.size();i<n;i++){</pre>
    int j=(i+1)%p.size();
```

```
if((p[i].y \le q.y \text{ and } q.y \le p[j].y \text{ or } p[j].y \le q.y \text{ and}
   q.y < p[i].y) and
        q.x < p[i].x + (p[i].x - p[i].x) * (q.y - p[i].y) /
    (p[i].y-p[i].y))
          c=!c;
   return c;
 11 is_point_in_convex(vector<pt>& p, pt &x) { // O(log
     11 n = p.size(); /*this function from
    YouKnowWho*/
      if (n < 3) return 1;
      ll a =orient(p[0], p[1], x), b = orient(p[0], p[n]
    - 1], x);
      if (a < 0 | | b > 0) return 1;
     11 1 = 1, r = n - 1;
      while (1 + 1 < r) {
          int mid = 1 + r >> 1:
          if (\text{orient}(p[0], p[\text{mid}], x) \ge 0) 1 = \text{mid};
          else r = mid:
     ll k = orient(p[1], p[r], x);
      if (k \le 0) return -k:
     if (1 == 1 && a == 0) return 0:
      if (r == n - 1 \&\& b == 0) return 0:
      return -1:
 pt centroidPolygon(vector<pt>&p){/*from rezaul, i don't
    know about that*/
   pt c(0,0);
   double scale=6.0*areaPolygon(p);
// if(scale<eps)return c;</pre>
   for(int i=0,n=p.size();i<n;i++){</pre>
     int j=(i+1)%n;
      c=c+(p[i]+p[j])*cross(p[i],p[j]);
   return c/scale;
 pt circumCenter(pt a,pt b,pt c){/*return the center of
    the circle go through point a,b,c*/
   assert(cross(b,c)!=0);
   return a+perp(b*sq(c)-c*sq(b))/cross(b,c)/2;
 bool circle2PtsRad(pt p1,pt p2,double r,pt& c){
   double d2=sq(p1-p2);
   double det=r*r/d2-0.25;
   if(det<0.0)return false;</pre>
   double h=sqrt(det);
   c.x=(p1.x+p2.x)*0.5+(p1.y-p2.y)*h;
   c.y=(p1.y+p2.y)*0.5+(p2.x-p1.x)*h;
   return true:
 int circleLine(pt c,double r,line l,pair<pt,pt>&
   out){/*circle line intersection*/
   double h2=r*r-l.sqDist(c);
   if(h2<0)return 0; /*the line doesn't touch the
    circle:*/
   pt p=1.proj(c);
   pt h=1.v*sqrt(h2)/Abs(1.v);
   out=make_pair(p-h,p+h);
   return 1+(h2>0);
```

```
int circleCircle(pt c1.double r1.pt c2.double
  r2, pair < pt, pt > & out) { /*circle circle intersection * /
  pt d=c2-c1:
   double d2=sq(d);
  if(d2==0){//concentric circles
     assert(r1!=r2);
     return 0;
   double pd=(d2+r1*r1-r2*r2)/2;
   double h2=r1*r1-pd*pd/d2;//h ^ 2
   if(h2<0)return 0:
   pt p=c1+d*pd/d2, h=perp(d)*sqrt(h2/d2);
   out=make_pair(p-h,p+h);
   return 1+h2>0;
int tangents(pt c1,double r1,pt c2,double r2,bool
   inner,vector<pair<pt,pt>>&out){
   if(inner)r2=-r2;/*returns tangent(the line which
   touch a circle in one point) of two circle*/
   pt d=c2-c1;/*the same code can be used to find the
   tangent to a circle passing through a point by
   setting r2 to 0*/
   double dr=r1-r2, d2=sq(d), h2=d2-dr*dr;
  if(d2==0 \text{ or } h2<0){
     assert(h2!=0):
    return 0:
  for(int sign :\{-1,1\}){
       pt v=pt(d*dr+perp(d)*sqrt(h2)*sign)/d2;
       out.push_back(make_pair(c1+v*r1,c2+v*r2));
  }
  return 1+(h2>0);
//Convex Hull-Monotone Chain
pt H[100000+5];
vector<pt>monotoneChain(vector<pt>&points){
  sort(points.begin(),points.end());
   vector<pt>ret;
  ret.clear();
   int st=0:
   for(int i=0,sz=points.size();i<sz;i++){</pre>
     while(st>=2 and
   orient(H[st-2],H[st-1],points[i])<0)st--;
     H[st++]=points[i];
   int taken=st-1:
   for(int i=points.size()-2;i>=0;i--){
     while(st>=taken+2 and
   orient(H[st-2],H[st-1],points[i])<0)st--;</pre>
     H[st++]=points[i]:
  for(int i=0;i<st;i++)ret.push_back(H[i]);</pre>
  return ret:
//Convex Hull-Monotone Chain from you_know_who
vector<pt> monotoneChain(vector<pt> &v) {
     if(v.size()==1) return v;
     sort(v.begin(), v.end());
     vector<pt> up(2*v.size()+2), down(2*v.size()+2);
     int szup=0, szdw=0;
     for(int i=0;i<v.size();i++) {</pre>
```

```
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```

```
while(szup>1 && orient(up[szup-2],
    up[szup-1], v[i])>=0)
              szup--;
          while(szdw>1 && orient(down[szdw-2],
    down[szdw-1], v[i])<=0)
              szdw--;
          up[szup++]=v[i];
          down[szdw++]=v[i];
      if(szdw>1) szdw--:
      reverse(up.begin(), up.begin()+szup);
      for(int i=0;i<szup-1;i++) down[szdw++] = up[i];
      if(szdw==2 \&\& down[0].x==down[1].x \&\&
    down[0].y==down[1].y)
          szdw--;
      sz = szdw;
      return down;
 double cosA(double a,double b,double c){
      double val=b*b+c*c-a*a:
      val/=(2*b*c);
      return acos(val);
 double triangle(double a,double b,double c){
      double s=(a+b+c)/2:
      return sqrtl(s*(s-a)*(s-b)*(s-c));
using namespace Geometry;
5.2 Rotation Matrix [39 lines]
                                                    f97f03
struct { double x; double y; double z; } Point;
double rMat[4][4];
double inMat[4][1] = \{0.0, 0.0, 0.0, 0.0\};
double outMat[4][1] = {0.0, 0.0, 0.0, 0.0};
void mulMat() {
 for(int i = 0; i < 4; i++){
    for(int j = 0; j < 1; j++){
      outMat[i][j] = 0;
      for(int k = 0; k < 4; k++)
        outMat[i][j] += rMat[i][k] * inMat[k][j];
void setMat(double ang, double u, double v, double w){
 double L = (u * u + v * v + w * w):
  ang = ang * PI / 180.0; /*converting to radian
  double u2 = u*u; double v2 = v*v; double w2 = w*w;
  rMat[0][0]=(u2+(v2+w2)*cos(ang))/L;
 rMat[0][1]=(u*v*(1-cos(ang))-w*sqrt(L)*sin(ang))/L;
 rMat[0][2]=(u*w*(1-cos(ang))+v*sqrt(L)*sin(ang))/L;
 rMat[0][3]=0.0;
 rMat[1][0]=(u*v*(1-cos(ang))+w*sqrt(L)*sin(ang))/L;
 rMat[1][1]=(v2+(u2+w2)*cos(ang))/L;
 rMat[1][2]=(v*w*(1-cos(ang))-u*sqrt(L)*sin(ang))/L;
 rMat[1][3]=0.0;
 rMat[2][0]=(u*w*(1-cos(ang))-v*sqrt(L)*sin(ang))/L;
 rMat[2][1]=(v*w*(1-cos(ang))+u*sqrt(L)*sin(ang))/L;
  rMat[2][2]=(w2 + (u2 + v2) * cos(ang)) / L;
  rMat[2][3]=0.0; rMat[3][0]=0.0; rMat[3][1]=0.0;
  rMat[3][2]=0.0; rMat[3][3]=1.0;
/*double ang;
  double u, v, w; //points = the point to be rotated
```

```
Point point, rotated; //u,v,w=unit vector of line
  inMat[0][0] = points.x; inMat[1][0] = points.y;
  inMat[2][0] = points.z; inMat[3][0] = 1.0;
 setMat(ang, u, v, w); mulMat();
 rotated.x = outMat[0][0]; rotated.y = outMat[1][0];
 rotated.z = outMat[2][0];*/
6 Graph
6.1 2SAT [92 lines]
                                                   5289ec
struct TwoSat {
 vector<bool>vis;
 vector<vector<int>>adj, radj;
 vector<int>dfs_t, ord, par;
 int n, intime; //For n node there will be 2*n node in
   SAT.
 void init(int N) {
   n = N;
   intime = 0:
   vis.assign(N * 2 + 1, false);
   adj.assign(N * 2 + 1, vector<int>());
   radj.assign(N * 2 + 1, vector < int > ());
   dfs_t.resize(N * 2 + 1);
   ord.resize(N * 2 + 1);
   par.resize(N * 2 + 1);
 inline int neg(int x) {
   return x \le n ? x + n : x - n:
 inline void add_implication(int a, int b) {
   if (a < 0) a = n - a;
   if (b < 0) b = n - b;
   adj[a].push_back(b);
   radj[b].push_back(a);
 inline void add_or(int a, int b) {
   add_implication(-a, b);
   add_implication(-b, a);
 inline void add_xor(int a, int b) {
   add_or(a, b);
   add_or(-a, -b);
 inline void add and(int a. int b) {
   add or(a, b):
   add or(a. -b):
   add_or(-a, b);
 inline void force_true(int x) {
   if (x < 0) x = n - x:
   add_implication(neg(x), x);
 inline void add_xnor(int a, int b) {
   add_or(a, -b);
   add_or(-a, b);
 inline void add_nand(int a, int b) {
   add_or(-a, -b);
 inline void add_nor(int a, int b) {
   add_and(-a, -b);
 inline void force_false(int x) {
   if (x < 0) x = n - x;
   add_implication(x, neg(x));
```

```
inline void topsort(int u) {
    vis[u] = 1:
    for (int v : radj[u]) if (!vis[v]) topsort(v);
    dfs_t[u] = ++intime;
  inline void dfs(int u, int p) {
    par[u] = p, vis[u] = 1;
    for (int v : adj[u]) if (!vis[v]) dfs(v, p);
  void build() {
    int i, x;
   for (i = n * 2, intime = 0; i >= 1; i--) {
      if (!vis[i]) topsort(i);
      ord[dfs_t[i]] = i;
    vis.assign(n * 2 + 1, 0);
    for (i = n * 2; i > 0; i--) {
      x = ord[i]:
      if (!vis[x]) dfs(x, x);
  bool satisfy(vector<int>& ret)//ret contains the value
    that are true if the graph is satisfiable.
    build():
    vis.assign(n * 2 + 1, 0);
    for (int i = 1; i \le n * 2; i++) {
      int x = ord[i]:
      if (par[x] == par[neg(x)]) return 0;
      if (!vis[par[x]]) {
       vis[par[x]] = 1;
        vis[par[neg(x)]] = 0;
   for (int i = 1;i <= n;i++) if (vis[par[i]])
    ret.push_back(i);
    return 1;
6.2 BridgeTree [66 lines]
                                                    f8e197
int N, M, timer, compid;
vector<pair<int, int>> g[mx];
bool used[mx], isBridge[mx];
int comp[mx], tin[mx], minAncestor[mx];
vector<int> Tree[mx]; // Store 2-edge-connected
    component tree. (Bridge tree).
void markBridge(int v, int p) {
 tin[v] = minAncestor[v] = ++timer:
 used[v] = 1:
 for (auto& e : g[v]) {
    int to, id;
    tie(to, id) = e;
    if (to == p) continue;
    if (used[to]) minAncestor[v] = min(minAncestor[v],
    tin[to]);
    else {
      markBridge(to, v);
      minAncestor[v] = min(minAncestor[v],
    minAncestor[to]);
      if (minAncestor[to] > tin[v]) isBridge[id] = true;
      // if (tin[u] \leq minAncestor[v]) ap [u] = 1;
```

```
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```

```
for(ll i=0;i<(ll)adj[u].size();i++){
                                                                                                                            dsu[u] = dsu[big]:
                                                                                                                          }
                                                                ll v=adi[u][i]:
                                                                if(v==par or brk[v]==true)continue;
                                                                                                                          else{
void markComp(int v, int p) {
                                                                if(subsize[v]>(n/2)){
 used[v] = 1;
                                                                  ret=getcentroid(v,u,n);
  comp[v] = compid;
                                                                  break;
                                                                                                                          dsu[u]->push_back(u);
  for (auto& e : g[v]) {
                                                                                                                           //calculation
                                                                                                                          for(auto v: adj[u]){
    int to, id;
    tie(to, id) = e;
                                                              return ret;
    if (isBridge[id]) continue;
                                                                                                                            for(auto x: *dsu[v]){
    if (used[to]) continue;
                                                            void decompose(ll u,char rank){
                                                                                                                              dsu[u]->push_back(x);
                                                                                                                               //calculation
    markComp(to, v);
                                                              calculatesize(u,-1);
                                                              11 c=getcentroid(u,-1,subsize[u]);
                                                              brk[c]=true;
                                                              ans[c]=rank;
vector<pair<int, int>> edges;
void addEdge(int from, int to, int id) {
                                                              for(ll i=0;i<(ll)adj[c].size();i++){</pre>
                                                                                                                          if(isb == 0){
  g[from].push_back({ to, id });
                                                                11 v=adj[c][i];
                                                                                                                            for(auto x: *dsu[u]){
  g[to].push_back({ from, id });
                                                                if(brk[v] ==true)continue;
                                                                                                                               //reverse calculation
  edges[id] = { from. to }:
                                                                decompose(v,rank+1);
void initB() {
 for (int i = 0; i <= compid; ++i) Tree[i].clear();</pre>
                                                            int main(){
                                                                                                                        int main() {
 for (int i = 1; i <= N; ++i) used[i] = false;
                                                              scanf("%11d",&n);
                                                                                                                          //input graph
 for (int i = 1; i <= M; ++i) isBridge[i] = false;</pre>
                                                              for(ll i=0; i< n-1; i++){
                                                                                                                          dep[1] = 1;
 timer = compid = 0:
                                                                                                                          call(1):
                                                                ll a.b:
                                                                scanf("%lld %lld",&a,&b);
                                                                                                                          dfs(1):
void bridge tree() {
                                                                adj[a].push_back(b);
 initB():
                                                                adj[b].push_back(a);
 markBridge(1, -1); //Assuming graph is connected.
  for (int i = 1; i <= N; ++i) used[i] = 0;
                                                              decompose(1,'A');
  for (int i = 1; i <= N; ++i) {
                                                              for(ll i=1;i<=n;i++){
                                                                                                                        /*Heavy Light Decomposition
    if (!used[i]) {
                                                                printf("%c",ans[i]);
                                                                                                                        Build Complexity O(n)
      markComp(i, -1);
                                                                                                                        Query Complexity O(lq^2 n)
      ++compid;
                                                            6.4 DSU on Tree [56 lines]
                                                                                                                391fb6
                                                                                                                            hld"*/
                                                            int n:
 for (int i = 1; i <= M; ++i) {
                                                            //extra data you need
                                                                                                                        namespace hld {
    if (isBridge[i]) {
                                                            vector<int> adj[mxn];
      int u, v;
                                                            vector<int> *dsu[mxn];
      tie(u, v) = edges[i];
                                                            void call(int u, int p=-1){
      // connect two componets using edge.
                                                              sz[u] = 1;
      Tree[comp[u]].push_back(comp[v]);
                                                              for(auto v: adj[u]){
      Tree[comp[v]].push_back(comp[u]);
                                                                if(v != p){
                                                                                                                          const int N=100000+7:
      int x = comp[u];
                                                                  dep[v] = dep[u]+1;
                                                                                                                          vector<int>g[N];
      int y = comp[v];
                                                                  call(v, u);
                                                                  sz[u] += sz[v];
                                                                                                                          int cur_pos,n;
6.3 Centroid Decomposition [49 lines]
                                                    3fb5b1
                                                                                                                             front of q[u]*/
ll n.subsize[mx]:
                                                            void dfs(int u, int p = -1, int isb = 1){
vector<ll>adi[mx]:
                                                              int mx=-1, big=-1;
                                                                                                                             size[]if Jon Snow
char ans[mx]:
                                                              for(auto v: adj[u]){
                                                                                                                          int dfs(int u.int p){
bool brk[mx]:
                                                                if(v != p \&\& sz[v]>mx){
                                                                                                                             size[u]=1,par[u]=p;
void calculatesize(ll u,ll par){
                                                                  mx = sz[v];
                                                                                                                            lev[u]=lev[p]+1;
  subsize[u]=1;
                                                                  big = v;
                                                                                                                            for(auto &v : g[u]){
  for(ll i=0;i<(ll)adj[u].size();i++){</pre>
                                                                                                                              if (v==p) continue;
    11 v=adj[u][i];
                                                                                                                              size[u] += dfs(v,u);
    if(v==par or brk[v]==true)continue;
                                                              for(auto v: adj[u]){
    calculatesize(v,u);
                                                                if(v != p && v != big){
    subsize[u]+=subsize[v];
                                                                  dfs(v, u, 0);
                                                                                                                            return size[u];
11 getcentroid(ll u,ll par,ll n){
                                                              if(big != -1){
 ll ret=u;
                                                                dfs(big, u, 1);
```

```
dsu[u] = new vector<int>():
   if (v == p \mid | v == big) continue;
  //calculate ans for node u
6.5 Heavy Light Decomposition [73 lines]
                                                    d0e24f
Call init() with number of nodes
It's probably for the best to not do"using namespace
 //N is the maximum number of nodes
 /*par, lev, size corresponds to
   parent, depth, subtree-size*/
  //head[u] is the starting node of the chain u is in
  //in[u]to out[u]keeps the subtree indices
  int par[N],lev[N],head[N],size[N],in[N],out[N];
  //returns the size of subtree rooted at u
  /*maintains the child with the largest subtree at the
  //WARNING: Don't change anything here specially with
      if(size[v]>size[g[u].front()]){
        swap(v,g[u].front());
  //decomposed the tree in an array
```

```
//note that there is no physical array here
                                                                 Q.pop();
                                                                 for(i=0;i<deg[u.v];i++){
                                                                   v.v=adj[u.v][i].v;
                                                                   int cost=adj[u.v][i].w+u.w;
                                                                   for(v.k=u.k;v.k<K;v.k++){
      head[v] = (v = g[u].front()? head[u]: v);
                                                                     if(cost==inf)break;
                                                                     if(val[v.v][v.k]>cost){
                                                                        swap(cost,val[v.v][v.k]);
                                                                       v.w=val[v.v][v.k];
                                                                       Q.push(v);
  //initializes the structure with _n nodes
                                                                       break;
                                                                   for(v.k++;v.k<K;v.k++){
                                                                     if(cost==inf)break;
                                                                     if(val[v.v][v.k]>cost)swap(cost, val[v.v][v.k]);
                                                              }
  //checks whether p is an ancestor of u
    return in[p] <= in[u] and out[u] <= out[p];
                                                             6.7 LCA [46 lines]
                                                                                                                  9de12b
                                                             const int Lg = 22;
  //Returns the maximum node value in the path u-v
                                                             vector<int>adj[mx];
                                                             int level[mx]:
                                                             int dp[Lg][mx];
                                                             void dfs(int u) {
      ret=max(ret,seg.query(1,1,n,in[head[u]],in[u]));
                                                               for (int i = 1;i < Lg;i++)</pre>
                                                                 dp[i][u] = dp[i - 1][dp[i - 1][u]];
                                                               for (int v : adj[u]) {
                                                                 if (dp[0][u] == v)continue;
                                                                 level[v] = level[u] + 1;
      ret=max(ret,seg.query(1,1,n,in[head[u]],in[u]));
                                                                 dp[0][v] = u;
                                                                 dfs(v);
    ret=max(ret,seg.query(1,1,n,in[u],in[v]));
                                                             int lca(int u, int v) {
                                                               if (level[v] < level[u])swap(u, v);</pre>
                                                               int diff = level[v] - level[u];
                                                               for (int i = 0;i < Lg;i++)</pre>
                                                                 if (diff & (1 << i))
    seg.update(1,1,n,in[u],out[u],val);
                                                                   v = dp[i][v];
                                                               for (int i = Lg - 1; i >= 0; i--)
                                                                 if (dp[i][u] != dp[i][v])
                                                     9f3788
                                                                   u = dp[i][u], v = dp[i][v];
int m,n,deg[MM],source,sink,K,val[MM][12];
                                                               return u == v ? u : dp[0][u];
                                                             int kth(int u, int k) {
                                                               for (int i = Lg - 1; i >= 0; i--)
                                                                 if (k & (1 << i))
                                                                   u = dp[i][u]:
 bool operator<(const info &b)const{</pre>
                                                               return u:
                                                             //kth node from u to v. Oth is u.
                                                             int go(int u, int v, int k) {
                                                               int 1 = lca(u, v);
priority_queue<info,vector<info>>Q;
                                                               int d = level[u] + level[v] - (level[1] << 1);</pre>
                                                               assert(k <= d);</pre>
                                                               if (level[1] + k <= level[u]) return kth(u, k);</pre>
                                                               k -= level[u] - level[l];
                                                               return kth(v, level[v] - level[l] - k);
    for(j=0;j<K;j++)val[i][j]=inf;
                                                                LCA(u,v) with root r:
                                                                lca(u,v)^{l}ca(u,r)^{l}ca(v,r)
```

void decompose(int u,int p){

void init(int _n,int root=1){

in[u]=++cur_pos;

out[u]=cur_pos;

dfs(root,0);

head[root]=root;

decompose(root,0);

11 query(int u,int v){

u=par[head[u]];

u=par[head[u]];

11 ret=-INF:

swap(u,v);

return ret;

};

};

struct edge{

}adi[MM] [500];

int v.w.k:

return w>b.w:

for(i=0;i<n;i++)

while(!Q.empty()){

u=Q.top();

void kthBestShortestPath(){

u.v=source,u.k=0,u.w=0;

int v,w;

struct info{

int i,j;

info u,v;

Q.push(u);

bool isances(int p,int u){

while(!isances(head[u],v)){

while(!isances(head[u],v)){

if(in[v]<in[u])swap(u,v);</pre>

//Adds val to subtree of u

void update(int u,ll val){

6.6 K'th Shortest path [40 lines]

 $n=_n;$ cur_pos=0;

for(auto &v : g[u]){

decompose(v,u);

if(v==p)continue;

```
Distance between u.v:
   level(u) + level(v) - 2*level(lca(u,v))
6.8 SACK [50 lines]
                                                    249f90
int sz[maxn];
void getsz(int v,int p){
 sz[v]=1;
 for(auto u : g[v])
   if(u!=p){
      getsz(u,v);
      sz[v] += sz[u];
//SACK O(nlog^2n)
map<int,int>*cnt[maxn];
void dfs(int v,int p){
 int mx=-1,bigChild=-1;
  for(auto u : g[v])
  if(u!=p){
     dfs(u,v);
     if(sz[u]>mx)mx=sz[u],bigChild=u;
  if (bigChild!=-1)cnt[v]=cnt[bigChild];
  else cnt[v]=new map<int,int>();
 (*cnt[v])[col[v]]++:
 for(auto u : g[v])
  if(u!=p && u!=bigChild){
     for(auto x :*cnt[u])
      (*cnt[v])[x.first]+=x.second;
//SACK-O(nlogn)
vector<int>*vec[maxn];
int cnt[maxn];
void dfs(int v,int p,bool keep){
 int mx=-1,bigChild=-1;
 for(auto u : g[v])
  if(u!=p\&\&sz[u]>mx)mx=sz[u],bigChild=u;
  for(auto u : g[v])
  if (u!=p \&\& u!=bigChild)dfs(u,v,0);
  if(bigChild!=-1)
    dfs(bigChild, v, 1), vec[v] = vec[bigChild];
  else vec[v]=new vector<int>();
  vec[v]->push_back(v);cnt[col[v]]++;
  for(auto u : g[v])
  if(u!=p && u!=bigChild)
    for(auto x :*vec[u]){
       cnt[col[x]]++;
       vec[v]->push_back(x);
/*in this step*vec[v]contains all of the subtree of
    vertex v.*/
  if(keep==0)
    for(auto u:*vec[v])cnt[col[u]]--;
6.9 SCC [43 lines]
                                                    4da431
/*components: number of SCC.
sz: size of each SCC.
comp: component number of each node.
Create reverse graph.
Run find_scc() to find SCC.
```

```
x = x2 - (q * x1);
                                                            y = y2 - (q * y1);
                                                           *X = x2; *Y = y2;
                                                           return r2;
                                                         /*----*/
                                                         class ChineseRemainderTheorem {
                                                           typedef long long vlong;
                                                           typedef pair<vlong, vlong> pll;
                                                           /** CRT Equations stored as pairs of vector. See
                                                             addEgation()*/
                                                           vector<pll> equations;
                                                           public:
                                                           void clear() {
                                                            equations.clear();
                                                           /** Add equation of the form x = r \pmod{m}*/
                                                           void addEquation(vlong r, vlong m) {
                                                             equations.push_back({ r, m });
                                                          pll solve() {
                                                             if (equations.size() == 0) return \{-1,-1\}; /// No
                                                             equations to solve
                                                            vlong a1 = equations[0].first;
                                                                                                                    };
                                                            vlong m1 = equations[0].second;
                                                            a1 %= m1:
                                                             /** Initially x = a_0 \pmod{m_0}*/
                                                             /** Merge the solution with remaining equations */
                                                             for (int i = 1; i < equations.size(); i++) {</pre>
                                                               vlong a2 = equations[i].first;
                                                               vlong m2 = equations[i].second;
                                                               vlong g = \_gcd(m1, m2);
                                                               if (a1 % g != a2 % g) return { -1,-1 }; ///
                                                             Conflict in equations
                                                               /** Merge the two equations*/
                                                               vlong p, q;
                                                               ext_gcd(m1 / g, m2 / g, &p, &q);
                                                               vlong mod = m1 / g * m2;
                                                               vlong x = ((_int128)a1 * (m2 / g) \% mod * q \% mod
                                                             + (__int128)a2 * (m1 / g) % mod * p % mod) % mod;
                                                               /** Merged equation*/
                                                8d9520
                                                               a1 = x:
                                                              if (a1 < 0) a1 += mod:
                                                              m1 = mod:
                                                            return { a1, m1 };
                                                         7.3 FFT [85 lines]
                                                                                                            4ca8f0
                                                         template<typename float_t>
                                                         struct mycomplex {
                                                           float_t x, y;
                                                           mycomplex<float_t>(float_t _x = 0, float_t _y = 0) :
                                                59a568
                                                             x(_x), y(_y) {}
                                                           float_t real() const { return x; }
                                                           float_t imag() const { return y; }
                                                           void real(float_t _x) { x = _x; }
                                                           void imag(float_t _v) { v = _v; }
for (r2 = A, r1 = B; r1 != 0; r2 = r1, r1 = r, x2 =
                                                           mycomplex<float_t>& operator+=(const
                                                            mycomplex<float_t> &other) { x += other.x; y +=
                                                             other.y; return *this; }
```

r = r2 % r1:

Might need to create condensation graph by

int comp[mx], vis[mx], sz[mx], components;

adj/radj/comp/vis/sz/topo/condensed.*/

create condensed().

for multiple test cases- clear

vector<int>adj[mx], radj[mx];

Think about indeg/outdeg

for (int v : adj[u])

topo.push_back(u);

comp[u] = val;

sz[val]++:

if (!vis[v]) dfs(v);

void dfs2(int u, int val) {

for (int v : radj[u])

dfs2(v, val);

void find_scc(int n) {

if (!vis[i])

for (int u : topo)

7.1 Big Sum [13 lines]

ll sum; a %= m;

if (b & 1) {

} else {

return sum:

7.2 CRT [52 lines]

x2 = 1; y2 = 0;

x1 = 0; v1 = 1;

q = r2 / r1;

if (comp[u] == -1)

vector<int>condensed[mx];

void create_condensed(int n) {

for (int $i = 1; i \le n; i++$)

for (int v : adj[i])

11 bigsum(ll a, ll b, ll m) {

if (b == 0) return 0;

dfs(i);

7 Math

if (comp[v] == -1)

memset(vis, 0, sizeof vis); memset(comp, -1, sizeof comp);

for (int i = 1;i <= n;i++)

reverse(topo.begin(), topo.end());

dfs2(u, ++components);

if (comp[i] != comp[v])

condensed[comp[i]].push_back(comp[v]);

sum = bigsum((a * a) % m, (b - 1) / 2, m);

sum = (sum + (a * sum) % m) % m;sum = (1 + (a * sum) % m) % m;

sum = (sum + (a * sum) % m) % m;

11 ext_gcd(11 A, 11 B, 11* X, 11* Y) {

x1, y2 = y1, x1 = x, y1 = y) {

ll x2, y2, x1, y1, x, y, r2, r1, q, r;

sum = bigsum((a * a) % m, b / 2, m);

vector<int>topo;

vis[u] = 1;

void dfs(int u) {

```
other.y; return *this; }
  mycomplex<float_t> operator+(const mycomplex<float_t>
    &other) const { return mycomplex<float_t>(*this) +=
  mycomplex<float_t> operator-(const mycomplex<float_t>
    &other) const { return mycomplex<float_t>(*this) -=
  mycomplex<float_t> operator*(const mycomplex<float_t>
    &other) const {
    return {x * other.x - y * other.y, x * other.y +
    other.x * v};
  mycomplex<float_t> operator*(float_t mult) const {
    return {x * mult, y * mult};
  friend mycomplex<float_t> conj(const
    mvcomplex<float_t> &c) {
    return {c.x, -c.y};
 friend ostream& operator << (ostream & stream, const
    mycomplex<float_t> &c) {
    return stream << '(' << c.x << ", " << c.y << ')';
using cd = mycomplex<double>;
void fft(vector<cd> & a, bool invert) {
 int n = a.size();
 for (int i = 1, j = 0; i < n; i++) {
    int bit = n \gg 1;
   for (; j & bit; bit >>= 1)
     j ^= bit;
    j ^= bit;
    if (i < j)
      swap(a[i], a[j]);
  for (int len = 2; len <= n; len <<= 1) {
    double ang = 2 * PI / len * (invert ? -1 : 1);
    cd wlen(cos(ang), sin(ang));
    for (int i = 0; i < n; i += len) {
      cd w(1);
      for (int j = 0; j < len / 2; j++) {
        cd u = a[i+j], v = a[i+j+len/2] * w;
       a[i+i] = u + v:
       a[i+j+len/2] = u - v;
        w = w*wlen:
 if (invert) {
   for (cd \& x : a){
     double z = n:
     z=1/z:
     x = x*z;
    // x /= n;
void multiply (const vector<bool> & a, const
    vector<bool> & b, vector<bool> & res) {//change all
    the bool to your type needed
  vector<cd> fa (a.begin(), a.end()), fb (b.begin(),
    b.end()):
```

mycomplex<float_t>& operator-=(const

mycomplex<float_t> &other) { x -= other.x; y -=

```
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```

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```
if (abs(sum - a[i][m]) > EPS) ///L.H.S!=R.H.S
  size t n = 1:
                                                                  ans.clear()://No solution
  while (n < max (a.size(), b.size())) n <<= 1;
  fa.resize (n), fb.resize (n);
                                                              return row:
 fft (fa, false), fft (fb, false);
 for (size_t i=0; i<n; ++i)
                                                            7.5 GaussMod2 [44 lines]
    fa[i] =fa[i] * fb[i];
                                                             template<typename T>
 fft (fa, true);
                                                            struct Gauss {
 res.resize (n);
                                                              int bits = 60:
  for (size_t i=0; i<n; ++i)
                                                              vector<T>table:
    res[i] = round(fa[i].real());
                                                              Gauss() {
  while(res.back()==0) res.pop_back();
                                                                table = vector<T>(bits, 0);
void pow(const vector<bool> &a, vector<bool> &res, long
                                                              //call with constructor to define bit size.
    long int k){
                                                              Gauss(int bits) {
  vector<bool> po=a;
 res.resize(1);
                                                                bits = bits:
                                                                table = vector<T>(bits, 0);
                                                              int basis()//return rank/size of basis
      multiply(po, res, res);
                                                                int ans = 0;
                                                                for (int i = 0; i < bits; i++)
    multiply(po, po, po);
                                                                  if (table[i])
                                                                     ans++:
                                                                return ans;
7.4 GaussElimination [39 lines]
                                                    aa53e0
                                                              bool can(T x)//can x be obtained from the basis
template<typename ld>
int gauss(vector<vector<ld>>& a, vector<ld>& ans) {
                                                                for (int i = bits - 1; i >= 0; i--) x = min(x, x^{\hat{}})
  const ld EPS = 1e-9;
                                                                                                                           }
                                                                table[i]);
 int n = a.size();//number of equations
                                                                return x == 0;
  int m = a[0].size() - 1;///number of variables
  vector<int>where(m, -1);///indicates which row
                                                              void add(T x) {
    contains the solution
                                                                for (int i = bits - 1; i >= 0 \&\& x; i--) {
  int row, col;
                                                                  if (table[i] == 0) {
  for (col = 0, row = 0; col < m && row < n; ++col) {
                                                                    table[i] = x;
    int sel = row;///which row contains the maximum
    for (int i = row + 1; i < n; i++)
                                                                   else x = min(x, x \hat{table}[i]);
      if (abs(a[i][col]) > abs(a[sel][col]))
    if (abs(a[sel][col]) < EPS) continue; ///it's
                                                              T getBest() {
    basically 0.
    a[sel].swap(a[row]);///taking the max row up
                                                                for (int i = bits - 1; i >= 0; i--)
    where[col] = row:
                                                                  x = max(x, x \hat{table[i]});
    ld t = a[row][col];
                                                                return x;
    for (int i = col; i <= m; i++) a[row][i] /= t;
    for (int i = 0; i < n; i++) {
                                                              void Merge(Gauss& other) {
      if (i != row) {
                                                                for (int i = bits - 1; i >= 0; i--)
        ld c = a[i][col]:
                                                                add(other.table[i]);
        for (int j = col; j \le m; j++)
          a[i][j] -= a[row][j] * c;
                                                            7.6 Karatsuba Idea [5 lines]
                                                                                                                6944e1
                                                            Three subproblems:
                                                            a = xH vH
  ans.assign(m, 0);
                                                            d = xL vL
  for (int i = 0; i < m; i++)
                                                            e = (xH + xL)(yH + yL) - a - d
    if (where[i] != -1)
                                                            Then xy = a rn + e rn/2 + d
      ans[i] = a[where[i]][m] / a[where[i]][i];
                                                             7.7 Linear Diophatine [12 lines]
                                                                                                                 86858c
  for (int i = 0; i < n; i++) {
    1d sum = 0;
                                                             /*x'=x+(k*B/q), y'=y-(k*A/q); infinite soln
    for (int j = 0; j < m; j++)
                                                            if A=B=0,C must equal 0 and any x,y is solution;
      sum += ans[j] * a[i][j];
                                                            if A/B=0, (x,y)=(C/A,k)/(k,C/B)*/
```

n <<= 1:

res[0] = 1:

if(k&1){

while(k){

k/=2;

value/

}

row++;

```
bool LDE(int A,int B,int C,int*x,int*y){
  int g=gcd(A,B);
 if(C%g!=0)return false;
  int a=A/g, b=B/g, c=C/g;
  extended_gcd(a,b,x,y); //ax+by=1
  if(g<0)a*=-1;b*=-1;c*=-1;//Ensure\ gcd(a,b)=1
 *x*=c;*y*=c;//ax+by=c
 return true; //Solution Exists
7.8 Matrix [100 lines]
                                                    a33f18
template<typename T>
struct Matrix {
 T MOD = 1e9 + 7; ///change if necessary
 T add(T a, T b) const {
   T res = a + b;
    if (res >= MOD) return res - MOD:
    return res;
 T sub(T a, T b) const {
   T res = a - b:
    if (res < 0) return res + MOD;
    return res:
 T mul(T a, T b) const {
   T res = a * b:
    if (res >= MOD) return res % MOD;
    return res:
 int R, C;
  vector<vector<T>>mat;
  Matrix(int _R = 0, int _C = 0) {
   R = _R, C = _C;
    mat.resize(R);
   for (auto& v : mat) v.assign(C, 0);
 void print() {
   for (int i = 0; i < R; i++)
      for (int j = 0; j < C; j++)
        cout << mat[i][j] << " \n"[j == C - 1];
  void createIdentitv() {
   for (int i = 0; i < R; i++)
      for (int j = 0; j < C; j++)
       mat[i][j] = (i == j);
 Matrix operator+(const Matrix& o) const {
   Matrix res(R, C);
   for (int i = 0; i < R; i++)
      for (int j = 0; j < C; j++)
       res[i][j] = add(mat[i][j] + o.mat[i][j]);
  Matrix operator-(const Matrix& o) const {
    Matrix res(R, C);
   for (int i = 0; i < R; i++)
      for (int j = 0; j < C; j++)
       res[i][i] = sub(mat[i][i] + o.mat[i][i]);
  Matrix operator*(const Matrix& o) const {
    Matrix res(R, o.C);
    for (int i = 0; i < R; i++)
      for (int j = 0; j < o.C; j++)
       for (int k = 0; k < C; k++)
```

```
res.mat[i][j] = add(res.mat[i][j],
                                                            bool check_composite(ll n, ll a, ll d, int s) {
                                                                                                                            return (x \% m + m) \% m;
    mul(mat[i][k], o.mat[k][j]));
                                                              11 x = powmod(a, d, n):
    return res:
                                                              if (x == 1 | | x == n - 1)
                                                                return false:
                                                                                                                        7.11 NTT [96 lines]
  Matrix pow(long long x) {
                                                              for (int r = 1; r < s; r++) {
    Matrix res(R, C);
                                                               x = (v11)x * x % n;
    res.createIdentity();
                                                                if (x == n - 1)
    Matrix<T> o = *this;
                                                                  return false;
    while (x) {
     if (x & 1) res = res * o;
                                                              return true;
                                                                                                                          return ans:
      0 = 0 * 0;
                                                            bool MillerRabin(ll n) {
     x >>= 1;
                                                              if (n < 2) return false;
                                                              int r = 0;
    return res;
                                                              11 d = n - 1;
  Matrix inverse()///Only square matrix && non-zero
                                                              while ((d \& 1) == 0) {
    determinant
                                                                d >>= 1:
    Matrix res(R, R + R):
    for (int i = 0; i < R; i++) {
                                                              for (int a: {2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31,
      for (int j = 0; j < R; j++)
        res.mat[i][j] = mat[i][j];
                                                                if (n == a) return true:
                                                                                                                            bool ok = true:
      res.mat[i][R + i] = 1;
                                                                if (check_composite(n, a, d, r))
                                                                  return false:
    for (int i = 0:i < R:i++) {
      ///find row 'r' with highest value at [r][i]
                                                              return true:
                                                                                                                          return -1:
      for (int j = i + 1; j < R; j++)
                                                            11 mult(11 a, 11 b, 11 mod) {
        if (abs(res.mat[j][i]) > abs(res.mat[tr][i]))
                                                             return (vll)a * b % mod:
          tr = j;
      ///swap the row
                                                            ll f(ll x, ll c, ll mod) {
      res.mat[tr].swap(res.mat[i]);
                                                             return (mult(x, x, mod) + c) % mod;
                                                                                                                          pw = (mod-1)/n;
      ///make 1 at [i][i]
      T val = res.mat[i][i];
                                                            ll rho(ll n) {
                                                              if (n \% 2 == 0) return 2;
      for (int j = 0; j < R + R; j++) res.mat[i][j] /=
                                                              11 x = myrand() % n + 1, y = x, c = myrand() % n + 1,
                                                                                                                          return c;
      ///eliminate [r][i] from every row except i.
                                                                g = 1;
                                                              while (g == 1) {
      for (int j = 0; j < R; j++) {
                                                                                                                        const int M = 786433;
        if (j == i) continue;
                                                                x = f(x, c, n);
                                                                                                                        struct NTT {
        for (int k = R + R - 1; k >= i; k--) {
                                                                v = f(v, c, n);
                                                                                                                          int N;
          res.mat[j][k] -= res.mat[i][k] * res.mat[j][i]
                                                                v = f(v, c, n);
                                                                                                                          vector<int> perm;
    / res.mat[i][i];
                                                                g = \_gcd(abs(x - y), n);
        }
                                                                                                                          NTT(){}
                                                              return g;
    Matrix ans(R, R):
                                                            set<ll>prime:
    for (int i = 0; i < R; i++)
                                                            void prime_factorization(ll n) {
                                                                                                                            perm.resize(N);
      for (int j = 0; j < R; j++)
                                                              if (n == 1) return:
                                                                                                                            perm[0] = 0;
        ans.mat[i][j] = res.mat[i][R + j];
                                                              if (MillerRabin(n)) {
                                                                prime.insert(n);
    return ans:
                                                                return:
                                                              11 x = n;
7.9 Miller-Rabin-Pollard-Rho [68 lines]
                                                              while (x == n) x = rho(n):
\frac{11 \text{ powmod(11 a, 11 p, 11 m) } \{///(a^p \% m)}{}
                                                              prime_factorization(x);
 ll result = 1:
                                                              prime_factorization(n / x);
 a %= m;
  while (p) {
                                                            //call prime_factorization(n) for prime factors.
   if (p & 1)
                                                                                                                              N = v.size();
                                                            //call MillerRabin(n) to check if prime.
     result = (vll)result * a % m;
    a = (vll)a * a % m;
                                                                                                                              precalculate();
                                                            7.10 Mod Inverse [5 lines]
                                                                                                                772679
    p >>= 1;
                                                            int modInv(int a, int m) {
                                                                int x, y; //if g==1 Inverse doesn't exist
  return result;
                                                                int g = gcdExt(a, m, x, y);
```

```
6faca3
11 power(ll a, ll p, ll mod) {
 if (p==0) return 1;
 ll ans = power(a, p/2, mod);
 ans = (ans * ans) \% mod;
 if (p\%2) ans = (ans * a)\%mod;
int primitive_root(int p) {
 vector<int> factor;
 int phi = p-1, n = phi;
 for (int i=2; i*i<=n; i++) {
   if (n%i) continue;
   factor.push_back(i);
    while (n\%i==0) n/=i:
  if (n>1) factor.push_back(n);
  for (int res =2; res<=p; res++) {
   for (int i=0; i<factor.size() && ok; i++)
     ok &= power(res, phi/factor[i], p) != 1;
    if (ok) return res:
int nttdata(int mod, int &root, int &inv, int &pw) {
 int c = 0, n = mod-1;
 while (n\%2==0) c++, n/=2;
  int g = primitive_root(mod);
 root = power(g, n, mod);
  inv = power(root, mod-2, mod);
 int mod, root, inv, pw;
 NTT(int mod, int root, int inv, int pw) : mod(mod),
   root(root), inv(inv), pw(pw) {}
 void precalculate() {
   for (int k=1; k<N; k<<=1) {
     for (int i=0: i<k: i++) {
       perm[i] <<= 1;
       perm[i+k] = 1 + perm[i];
  void fft(vector<ll> &v, bool invert = false) {
    if (v.size() != perm.size()) {
      assert(N && (N&(N-1)) == 0);
   for (int i=0; i<N; i++)
     if (i < perm[i])</pre>
        swap(v[i], v[perm[i]]);
```

```
for (int len = 2; len <= N; len <<=1) {
                                                            7.14 Sieve Phi Mobius [26 lines]
                                                                                                                353c39
      ll factor = invert ? inv: root:
                                                            const int N = 1e7;
      for (int i=len; i<pw; i<<=1)
                                                            vector<int>pr;
        factor = (factor * factor) % mod;
                                                            int mu[N + 1], phi[N + 1], lp[N + 1];
      for (int i=0; i<N; i+=len) {
                                                            void sieve() {
        11 w = 1;
                                                              phi[1] = 1, mu[1] = 1;
        for (int j=0; j<len/2; j++) {
                                                              for (int i = 2: i <= N: i++) {
          11 x = v[i+j], v = (w*v[i+j+len/2]) \mod;
                                                                if (lp[i] == 0) {
          v[i+j] = (x+y) \% mod;
                                                                  lp[i] = i:
          v[i+j+len/2] = (x-y+mod) mod;
                                                                  phi[i] = i - 1;
          w = (w*factor)%mod;
                                                                  pr.push_back(i);
                                                                for (int j = 0; j < pr.size() && i * pr[j] <= N;
    if (invert) {
                                                                  lp[i * pr[j]] = pr[j];
      ll n1 = power(N, mod-2, mod);
                                                                  if (i % pr[j] == 0) {
      for (11 &x: v) x = (x*n1) \text{/mod};
                                                                    phi[i * pr[j]] = phi[i] * pr[j];
                                                                  }
  vector<ll> multiply(vector<ll> a, vector<ll> &b) {
                                                                  else
    while (a.size()) && a.back() == 0) a.pop_back();
                                                                    phi[i * pr[j]] = phi[i] * phi[pr[j]];
    while (b.size() && b.back() == 0) b.pop_back();
    int n = 1:
    while (n < a.size() + b.size()) n <<=1;
                                                              for (int i = 2;i <= N;i++) {
    a.resize(n):
                                                                if (lp[i / lp[i]] == lp[i]) mu[i] = 0;
    b.resize(n):
                                                                else mu[i] = -1 * mu[i / lp[i]];
    fft(a):
    fft(b):
    for (int i=0; i<n; i++) a[i] = (a[i] * b[i]) M;
    fft(a, true);
                                                            8 Misc
    while (a.size() && a.back() == 0) a.pop_back();
                                                            8.1 Bit hacks [12 lines]
                                                                                                                dd22ef
    return a;
                                                            # x & -x is the least bit in x.
         int mod=786433, root, inv, pw;
                                                            # iterate over all the subsets of the mask
                                                            for (int s=m; ; s=(s-1)\&m) {
         nttdata(mod, root, inv, pw);
                                                             ... you can use s ...
         NTT \ nn = NTT(mod, root, inv, pw);
                                                            if (s==0) break:
7.12 No of Digits in n! in base B [7 lines]
                                                            # c = x\&-x, r = x+c; (((r^x) >> 2)/c) | r is the
                                                            next number after x with the same number of bits set.
11 NoOfDigitInNFactInBaseB(11 N,11 B){
                                                            # __builtin_popcount(x) //number of ones in binary
 11 i;
                                                              __builtin_popcountll(x) // for long long
 double ans=0;
                                                            # __builtin_clz(x) // number of leading zeros
 for(i=1;i<=N;i++)ans+=log(i);
                                                              __builtin_ctz(x) // number of trailing zeros, they
 ans=ans/log(B),ans=ans+1;
                                                                  also have long long version
 return(11)ans:
                                                            8.2 Bitset C++ [13 lines]
                                                                                                                a6a7a4
                                                            bitset<17>BS:
7.13 SOD Upto N [16 lines]
                                                   d8aa2c
                                                            BS[1] = BS[7] = 1:
11 SOD_UpTo_N(11 N){
                                                            cout<<BS._Find_first()<<endl; // prints 1</pre>
 11 i, j, ans=0; ///up to N in Sqrt(N)
                                                            bs._Find_next(idx). This function returns first set bit
 for(i=1:i*i<=N:i++){
                                                                after index idx.for example:
    i=N/i:
    ans+=((j*(j+1))/2)-(((i-1)*i)/2);
                                                            bitset<17>BS:
    ans+=((j-i)*i);
                                                            BS[1] = BS[7] = 1:
                                                            cout<<BS._Find_next(1)<<','<<BS._Find_next(3)<<endl; //</pre>
 return ans;
                                                                prints 7.7
                                                            So this code will print all of the set bits of BS:
11 SODUptoN(11 N){
 11 res=0,u=sqrt(N);
                                                            for(int i=BS._Find_first();i< BS.size();i =</pre>
 for(ll i=1;i<=u;i++)
                                                                BS._Find_next(i))
   res+=(N/i)-i;
                                                                cout << i << endl;
 res*=2,res+=u;
                                                            //Note that there isn't any set bit after idx,
 return res;
                                                                BS._Find_next(idx) will return BS.size(); same as
                                                                calling BS._Find_first() when bitset is clear;
```

}

//

//

```
// #pragma GCC optimize("03,unroll-loops")
// #pragma GCC target("avx2,bmi,bmi2,lzcnt,popcnt")
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <typename A, typename B> ostream&
    operator << (ostream& os, const pair <A, B>& p) {
    return os << '(' << p.first << ", " << p.second <<
template <typename T_container, typename T = typename
    enable_if<!is_same<T_container, string>::value,
    typename T_container::value_type>::type> ostream&
    operator << (ostream& os, const T_container& v) { os
    << '{'; string sep; for (const T& x : v) os << sep
    << x, sep = ", "; return os << '}'; }
void dbg_out() { cerr << endl; }</pre>
template <typename Head, typename... Tail> void
    dbg_out(Head H, Tail... T) { cerr << " " << H;</pre>
    dbg_out(T...); }
#ifdef SMIE
#define debug(args...) cerr << "(" << #args << "):",
    dbq_out(args)
#define debug(args...)
#endif
template <typename T> inline T gcd(T a, T b) { T c; while
    (b) { c = b;b = a % b;a = c; }return a; } // better
    than __gcd
ll powmod(ll a, ll b, ll MOD) { ll res = 1;a %=
    MOD; assert(b >= 0); for (; b; b >>= 1) { if (b &
    1)res = res * a % MOD; a = a * a % MOD; }return res;
template <typename T>using orderedSet = tree<T,
    null_type, less_equal<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
//order_of_key(k) - number of element strictly less than
//find_by_order(k) - k'th element in set. (0
    indexed)(iterator)
mt19937
rng(chrono::steady_clock::now().time_since_epoch()
//uniform_int_distribution<int>(0, i)(rng)
int main(int argc, char* argv[]) {
 ios_base::sync_with_stdio(false);//DON'T CC++
  cin.tie(NULL);//DON'T use for interactive
 int seed = atoi(argv[1]);
8.4 build [2 lines]
                                                   801989
#!/bin/bash
>&2 echo -e "Making [$2]\t: $1.cpp" && g++ -std=gnu++17
```

-Wshadow -Wall -Wextra -Wno-unused-result -02 -g

-o "\$1"

-fsanitize=undefined -fsanitize=address \$2 "\$1.cpp"

8.3 Template [33 lines]

```
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```

```
8.5 debug [3 lines]
                                                  859f78
                                                           int getNode(){
#!/bin/bash
build "$1" -DSMIE && >&2 echo -e "Running\t\t:
                                                            int curNodeId=++maxNodeId;
    $1\n-----" && "./$1"
                                                            Trie[curNodeId].clear();
                                                            return curNodeId;
8.6 stress [15 lines]
                                                  62e61a
                                                           inline void upd(vlong pos){
#!/bin/bash
                                                             csum[pos]++;
build $1 $2 && build $1_gen $2 && build $1_brute $2 &&
for((i = 1; ; ++i)); do
                                                           inline vlong qry(vlong pos){
   echo -e "\nTest Case "$i
                                                            vlong res=csum[pos];
    ./$1 gen $i > inp
                                                            return res;
    ./$1 < inp > out1
    ./$1_brute < inp > out2
                                                          struct AhoCorasick {
    diff -w out1 out2 || break
                                                            int root, size, euler;
                                                            void clear(){
echo -e "=======\nINPUT\n----"
                                                              root=getNode();
                                                              size=euler=0:
echo -e "\nOUTPUT\n----"
cat out1
                                                             inline int getname(char ch){
echo -e "\nEXPECTED\n----"
                                                              if(ch=='-')return 52:
cat out2
                                                              else if(ch>='A' && ch<='Z')return 26+(ch-'A');
                                                              else return(ch-'a'):
8.7 vimrc [18 lines]
                                                  a4019d
filetype plugin indent on
                                                             void addToTrie(string &s,int id){
set rnu hls is ar aw wrap sb spr tm=300 mouse=a
                                                             //Add string s to the Trie in general way
hi CursorLine cterm=none
                                                              int len=SZ(s).cur=root:
                                                              FOR(i,0,len-1){
let mapleader = " "
                                                                int c=getname(s[i]);
im jk <esc>
                                                                if(Trie[cur].child[c]==0){
tno jk <c-w>N
                                                                  int curNodeId=getNode();
no <c-c> "+v
                                                                  Trie[curNodeId].val=c;
no <c-a> ggVG
                                                                  Trie[cur].child[c]=curNodeId;
no <leader>d "_d
im {<cr> {<cr>}<esc>0
                                                                cur=Trie[cur].child[c];
nn <leader>f :let @+ = expand("%:p")<cr>
nn <leader>cd :cd %:h<cr>
                                                              pLoc[id]=cur;
nn <leader>b :ls<cr>:b
                                                              size++;
au BufNewFile *.cpp -r ./template.cpp | 14
                                                             void calcFailFunction(){
                                                              queue<int>Q;
ca hash w !cpp -dD -P -fpreprocessed \| tr -d
                                                              Q.push(root);
    '[:space:]' \| md5sum \| cut -c-6
                                                              while(!Q.empty()){
                                                                int s=Q.front();
9 String
                                                                 Q.pop();
9.1 Aho-Corasick [124 lines]
                                                  2d8d6c
                                                               //Add all the children to the queue:
const int NODE=3000500;///Maximum Nodes
                                                                FOR(i,0,MXCHR-1){
const int LGN=30:
                   ///Maximum Number of Tries
                                                                  int t=Trie[s].child[i];
const int MXCHR=53;
                    ///Maximum Characters
                                                                  if(t!=0){
const int MXP=5005: ///
                                                                    Q.push(t);
struct node {
                                                                    par[t]=s;
 int val:
 int child[MXCHR]:
 vector<int>graph;
                                                                if(s==root){/*Handle special case when s is
 void clear(){
   CLR(child,0);
                                                                  fail[s]=par[s]=root;
   val=0:
                                                                  continue;
    graph.clear();
                                                           //Find fall back of s:
}Trie[NODE+10];
                                                                int p=par[s],f=fail[p];;
int maxNodeId,fail[NODE+10],par[NODE+10];
                                                                int val=Trie[s].val;
int nodeSt[NODE+10],nodeEd[NODE+10];
                                                           /*Fall back till you found a node who has got val as a
vlong csum[NODE+10],pLoc[MXP];
                                                               child*/
void resetTrie(){
                                                                while(f!=root && Trie[f].child[val]==0){
  maxNodeId=0;
```

```
f=fail[f]:
     fail[s]=(Trie[f].child[val]==0)? root :
    Trie[f].child[val]:
//Self fall back not allowed
     if(s==fail[s]){
       fail[s]=root;
      Trie[fail[s]].graph.push_back(s);
  void dfs(int pos){
    ++euler;
    nodeSt[pos]=euler;
   for(auto x: Trie[pos].graph){
      dfs(x);
    nodeEd[pos]=euler:
 //Returns the next state
  int goTo(int state,int c){
    if(Trie[state].child[c]!=0){/*No need to fall
      return Trie[state].child[c];
  //Fall back now:
   int f=fail[state]:
    while(f!=root && Trie[f].child[c]==0){
     f=fail[f]:
   int res=(Trie[f].child[c]==0)?
   root:Trie[f].child[c];
   return res;
 /*Iterate through the whole text and find all the
    matchings*/
  void findmatching(string &s){
   int cur=root,idx=0;
    int len=SZ(s);
    while(idx<len){
     int c=getname(s[idx]);
     cur=goTo(cur,c);
     upd(nodeSt[cur]);
     idx++:
}acorasick;
9.2 Double Hasing [50 lines]
                                                   1a70c1
struct SimpleHash {
    int len:
    long long base, mod;
    vector<int> P, H, R;
    SimpleHash() {}
    SimpleHash(string str, long long b, long long m) {
        base = b, mod = m, len = str.size();
        P.resize(len + 4, 1), H.resize(len + 3, 0),
   R.resize(len + 3, 0);
       for (int i = 1; i \le len + 3; i++)
            P[i] = (P[i - 1] * base) \% mod;
       for (int i = 1; i <= len; i++)
            H[i] = (H[i-1] * base + str[i-1] + 1007)
       for (int i = len; i >= 1; i--)
```

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```
R[i] = (R[i + 1] * base + str[i - 1] + 1007)
    % mod;
    inline int range_hash(int 1, int r) {
        int hashval = H[r + 1] - ((long long)P[r - 1 +
    1] * H[l] % mod);
        return (hashval < 0 ? hashval + mod : hashval);
    inline int reverse_hash(int 1, int r) {
        int hashval = R[1 + 1] - ((long long)P[r - 1 +
    1] * R[r + 2] \% mod);
        return (hashval < 0 ? hashval + mod : hashval);
struct DoubleHash {
    SimpleHash sh1, sh2;
    DoubleHash() {}
    DoubleHash(string str) {
        sh1 = SimpleHash(str, 1949313259, 2091573227);
        sh2 = SimpleHash(str, 1997293877, 2117566807);
    long long concate(DoubleHash& B , int l1 , int r1 ,
    int 12 , int r2) {
        int len1 = r1 - 11+1, len2 = r2 - 12+1;
        long long x1 = sh1.range hash(11, r1).
        x2 = B.sh1.range_hash(12, r2);
        x1 = (x1 * B.sh1.P[len2]) \% 2091573227;
        long long newx1 = (x1 + x2) \% 2091573227;
        x1 = sh2.range_hash(l1, r1);
        x2 = B.sh2.range_hash(12, r2);
        x1 = (x1 * B.sh2.P[len2]) \% 2117566807;
        long long newx2 = (x1 + x2) \% 2117566807;
        return (newx1 << 32) ^ newx2;
    inline long long range_hash(int 1, int r) {
        return ((long long)sh1.range_hash(l, r) << 32) ^
    sh2.range_hash(1, r);
    inline long long reverse_hash(int 1, int r) {
        return ((long long)sh1.reverse_hash(l, r) << 32)
      sh2.reverse_hash(1, r);
9.3 KMP [23 lines]
                                                   99c570
char P[maxn],T[maxn];
int b[maxn],n,m;
void kmpPreprocess(){
 int i=0, j=-1;
 b[0] = -1:
  while(i<m){
    while(j>=0 and P[i]!=P[j])
      i=b[i]:
      i++; j++;
      b[i]=j;
void kmpSearch(){
 int i=0, j=0;
  while(i<n){
    while(j \ge 0 and T[i]! = P[i])
      i=b[i];
      i++; j++;
    if(j==m){
      //pattern found at index i-j
```

};

};

```
9.4 Manacher [16 lines]
                                                    2b3cab
vector<int> manacher_odd(string s) {
  int n = s.size():
  s = "$" + s + "^":
  vector<int> p(n + 2);
  int 1 = 1. r = 1:
  for(int i = 1; i <= n; i++) {
    p[i] = max(0, min(r - i, p[1 + (r - i)]));
    while(s[i - p[i]] == s[i + p[i]]) {
     p[i]++;
    if(i + p[i] > r) {
      1 = i - p[i], r = i + p[i];
 return vector<int>(begin(p) + 1, end(p) - 1);
9.5 Palindromic Tree [30 lines]
                                                    9ebc05
struct PalindromicTree{
 int n,idx,t;
  vector<vector<int>> tree;
  vector<int> len,link;
  string s; // 1-indexed
  PalindromicTree(string str){
    s="$"+str:
    n=s.size():
    len.assign(n+5,0);
    link.assign(n+5,0);
    tree.assign(n+5, vector<int>(26,0));
  void extend(int p){
    while(s[p-len[t]-1]!=s[p]) t=link[t];
    int x=link[t],c=s[p]-'a';
    while(s[p-len[x]-1]!=s[p]) x=link[x];
    if(!tree[t][c]){
      tree[t][c]=++idx;
      len[idx]=len[t]+2;
      link[idx]=len[idx]==1?2:tree[x][c];
    t=tree[t][c];
  void build(){
    len[1]=-1, link[1]=1;
    len[2]=0,link[2]=1;
    idx=t=2;
    for(int i=1;i<n;i++) extend(i);</pre>
};
9.6 Suffix Array [78 lines]
                                                    0f4693
struct SuffixArray {
vector<int> p, c, rank, lcp;
vector<vector<int>> st;
SuffixArray(string const& s) {
 build_suffix(s + char(1));
  p.erase(p.begin());
  build_rank(p.size());
  build_lcp(s);
 build_sparse_table(lcp.size());
```

```
void build_suffix(string const& s) {
  int n = s.size():
  const int MX_ASCII = 256;
  vector<int> cnt(max(MX_ASCII, n), 0);
  p.resize(n); c.resize(n);
  for (int i = 0; i < n; i++) cnt[s[i]]++;
  for (int i=1; i<MX_ASCII; i++) cnt[i]+=cnt[i-1];</pre>
  for (int i = 0; i < n; i++) p[--cnt[s[i]]] = i;
  c[p[0]] = 0;
  int classes = 1;
  for (int i = 1; i < n; i++) {
   if (s[p[i]] != s[p[i-1]]) classes++;
    c[p[i]] = classes - 1;
  vector<int> pn(n), cn(n);
  for (int h = 0; (1 << h) < n; ++h) {
   for (int i = 0; i < n; i++) {
      pn[i] = p[i] - (1 << h);
      if (pn[i] < 0) pn[i] += n;
   fill(cnt.begin(), cnt.begin() + classes, 0);
    for (int i = 0; i < n; i++) cnt[c[pn[i]]]++;
    for (int i=1; i < classes; i++) cnt[i]+=cnt[i-1];
   for (int i=n-1;i>=0;i--) p[--cnt[c[pn[i]]]]=pn[i];
    cn[p[0]] = 0: classes = 1:
   for (int i = 1: i < n: i++) {
      pair < int, int > cur = \{c[p[i]], c[(p[i] + (1 << h))\}
      << h)) % n]};
     if (cur != prev) ++classes;
      cn[p[i]] = classes - 1;
    c.swap(cn);
void build_rank(int n) {
 rank.resize(n, 0);
 for (int i = 0; i < n; i++) rank[p[i]] = i;
void build_lcp(string const& s) {
 int n = s.size(), k = 0;
 lcp.resize(n - 1, 0);
 for (int i = 0: i < n: i++) {
   if (rank[i] == n - 1) {
     k = 0:
      continue:
   int j = p[rank[i] + 1];
   while (i + k < n \&\& j + k < n \&\& s[i+k] == s[j+k])
   lcp[rank[i]] = k:
   if (k) k--;
void build_sparse_table(int n) {
 int lim = __lg(n);
  st.resize(lim + 1, vector<int>(n)); st[0] = lcp;
 for (int k = 1; k \le \lim_{k \to +} k + +)
   for (int i = 0; i + (1 << k) <= n; i++)
      st[k][i] = min(st[k-1][i], st[k-1][i+(1 <<
    (k - 1))]);
```

```
int get_lcp(int i) { return lcp[i]; }
int get_lcp(int i, int j) {
 if (j < i) swap(i, j);
 j--; /*for lcp from i to j we don't need last lcp*/
 int K = _{-}lg(j - i + 1);
 return min(st[K][i], st[K][j - (1 << K) + 1]);
9.7 Suffix Automata [118 lines]
                                                   179441
const int MXCHR = 26:
take an object of suffixAutomata
call extend(c) for each character c in string
call Process() to initiate the important values
struct suffixAutomata {
len -> largest string length of the corresponding
    endpos-equivalent class
link -> longest suffix that is another endpos-equivalent
firstpos -> end position of the first occurrence of the
    largest string of that node
 struct state {
    int link. len:
    int next[MXCHR]:
    state() {}
    state(int 1) {
     len = 1;
     link = -1;
     for (int i = 0; i < MXCHR; i++) next[i] = -1;
 vector<state> node;
 int sz, last;
 vector<int> cnt, distinct, firstPos, occur, SA;
 vector<vector<int>> adj; // suffix links tree
                            // cnt and SA for counting
    sort the nodes.
 int L;
  suffixAutomata() {
   node.push_back(state(0));
   firstPos.push_back(-1);
    occur.push_back(0);
   last = 0:
    sz = 0:
   T. = 0:
 int getID(char c) {
    return c - 'a'; // change according to problem
  void extend(char c) {
    int idx = ++sz, p = last, id = getID(c);
    node.push_back(state(node[last].len + 1));
    firstPos.push_back(node[idx].len - 1);
    occur.push_back(1);
    while (p != -1 \&\& node[p].next[id] == -1) {
     node[p].next[id] = idx;
     p = node[p].link;
```

```
if (p == -1)
   node[idx].link = 0:
  else {
    int q = node[p].next[id];
   if (node[p].len + 1 == node[q].len)
      node[idx].link = q;
    else {
      int clone = ++sz;
      state x = node[q];
      x.len = node[p].len + 1;
      node.push_back(x);
      firstPos.push_back(firstPos[q]);
      occur.push_back(0);
      while (p != -1 \&\& node[p].next[id] == q) {
        node[p].next[id] = clone;
        p = node[p].link;
      node[idx].link = node[q].link = clone;
  last = idx;
void Process() {
  cnt.resize(sz + 1);
  distinct.resize(sz + 1):
 SA.resize(sz + 1):
  adi.resize(sz + 1):
 for (int i = 0; i <= sz; i++) cnt[node[i].len]++;</pre>
 for (int i = 1; i <= L; i++) cnt[i] += cnt[i - 1];
  for (int i = 0; i <= sz; i++) SA[--cnt[node[i].len]]
 for (int i = sz; i > 0; i--) {
    int idx = SA[i];
    occur[node[idx].link] += occur[idx];
    adj[node[idx].link].push_back(idx);
    distinct[idx] = 1;
    for (int j = 0; j < MXCHR; j++) {
      if (node[idx].next[j] != -1)
        distinct[idx] += distinct[node[idx].next[j]];
  } // counts distinct substrings and occurance of
  each state
  for (int i = 0; i < MXCHR; i++)
    if (node[0].next[i] != -1) distinct[0] +=
  distinct[node[0].next[i]]:
pair<int, int> lcs(string &str) {
  int mxlen = 0, bestpos = -1, pos = 0, len = 0;
  int u = 0; // LCS of two string. returns start
  position and length
 for (char c : str) {
    int v = getID(c):
    while (u \&\& node[u].next[v] == -1) {
      u = node[u].link:
      len = node[u].len;
    if (node[u].next[v] != -1) {
      len++;
      u = node[u].next[v];
    if (len > mxlen) {
      mxlen = len:
      bestpos = pos;
```

```
return {bestpos - mxlen + 1, mxlen};
  state &operator[](int index) { return node[index]; }
9.8 Trie [28 lines]
                                                      408ef5
const int maxn=100005:
struct Trief
  int next[27] [maxn];
  int endmark[maxn],sz;
  bool created[maxn];
  void insertTrie(string& s){
    for(int i=0;i<(int)s.size();i++){</pre>
      int c=s[i]-'a';
      if(!created[next[c][v]]){
        next[c][v]=++sz;
        created[sz]=true;
      v=next[c][v];
    endmark[v]++;
  bool searchTrie(string& s){
    for(int i=0;i<(int)s.size();i++){</pre>
      int c=s[i]-'a':
      if(!created[next[c][v]])
        return false:
      v=next[c][v]:
    return(endmark[v]>0);
};
9.9 Z-Algorithm [19 lines]
                                                      e04285
void compute_z_function(const char*S,int N){
  int L=0.R=0:
  for(int i=1:i<N:++i){</pre>
    if(i>R){
      while (R < N \&\& S[R-L] == S[R]) ++ R;
      Z[i]=R-L,--R;
    else{
      int k=i-L:
      if(Z[k]<R-i+1)Z[i]=Z[k];
      else{
        while (R < N \&\& S[R-k] == S[R]) ++R;
        Z[i]=R-L,--R;
```

$ f(n) = O(g(n)) \qquad \text{if if positive } c, n_0 \text{ such that } \\ f(n) = O(g(n)) \qquad \text{if if positive } c, n_0 \text{ such that } \\ f(n) = O(g(n)) \qquad \text{if if positive } c, n_0 \text{ such that } \\ f(n) = O(g(n)) \qquad \text{if if positive } c, n_0 \text{ such that } \\ f(n) = O(g(n)) \qquad \text{if if positive } c, n_0 \text{ such that } \\ f(n) = O(g(n)) \qquad \text{if if } f(n) = O(g(n)) \text{and } \\ f(n) = O(g(n)) \qquad \text{if if } f(n) = O(g(n)) \text{and } \\ f(n) = O(g(n)) \qquad \text{if if } f(n) = O(g(n)) \text{and } \\ f(n) = O(g(n)) \qquad \text{if if } f(n) = O(g(n)) \text{and } \\ f(n) = O(g(n)) \qquad \text{if if } f(n) = O(g(n)) \text{and } \\ f(n) = O(g(n)) \qquad \text{if if } f(n) = O(g(n)) \text{and } \\ f(n) = O(g(n)) \qquad \text{if if } f(n) = O(g(n)) \text{and } \\ f(n) = O(g(n)) \qquad \text{if if } f(n) = O(g(n)) \text{and } \\ f(n) = O(g(n)) \qquad \text{if if } f(n) = O(g(n)) \text{and } \\ f(n) = O(g(n)) \qquad \text{if if } f(n) = O(g(n)) \text{and } \\ f(n) = O(g(n)) \qquad \text{if if } f(n) = O(g(n)) \text{and } \\ f(n) = O(g(n)) \qquad \text{if if } f(n) = O(g(n)) \text{and } \\ f(n) = O(g(n)) \qquad \text{if if } f(n) = O(g(n)) \text{and } \\ f(n) = O(g(n)) \qquad \text{if if } f(n) = O(g(n)) \text{and } \\ f(n) = O(g(n)) \qquad \text{if if } f(n) = O(g(n)) \text{and } \\ f(n) = O(g(n)) \qquad \text{if if } f(n) = O(g(n)) \text{and } \\ f(n) = O(g(n)) \qquad \text{if if } f(n) = O(g(n)) \text{and } \\ f(n) = O(g(n)) \qquad \text{if } f(n) = O(g(n)) \text{and } \\ f(n) = O(g(n)) \qquad \text{if } f(n) = O(g(n)) \text{and } \\ f(n) = O(g(n)) \qquad \text{if } f(n) = O(g(n)) \text{and } \\ f(n) = O(g(n)) \qquad \text{if } f(n) = O(g(n)) \text{and } \\ f(n) = O(g(n)) \qquad \text{if } f(n) = O(g(n)) \text{and } \\ f(n) = O(g(n)) \qquad \text{if } f(n) = O(g(n)) \text{and } \\ f(n) = O(g(n)) \text{if } f(n) = O(g(n)) \text{and } \\ f(n) = O(g(n)) \text{if } f(n) = O(g(n)) \text{and } \\ f(n) = O(g(n)) \text{if } f(n) = O(g(n)) \text{and } \\ f(n) = O(g(n)) \text{if } f(n) = O(g(n)) \text{and } \\ f(n) = O(g(n)) \text{if } f(n) = O(g(n)) \text{and } \\ f(n) = O(g(n)) \text{if } f(n) = O(g(n)) \text{and } \\ f(n) = O(g(n)) \text{in } f(n) = O(g(n)) \text{and } \\ f(n) = O(g(n)) \text{in } f(n) = O(g(n)) \text{and } \\ f(n) = O(g(n)) \text{in } f(n) = O(g(n)) \text{in } f(n) = O(g(n)) \text{and } \\ f(n) = O(g(n)) \text{in } f(n) = O(g(n$	34. $\binom{n}{k} = (k+1) \binom{n-1}{k} + (2n-1-k) \binom{n-1}{k-1},$ 36. $\binom{x}{x-n} = \sum_{k=0}^{n} \binom{n}{k} \binom{x+n-1-k}{2n},$ 37. $\binom{n+1}{m+1} = \sum_{k=0}^{n} \binom{n}{k} \binom{k}{m}$
Definitions Iff \exists positive c, n_0 such that $0 \le f(n) \le cg(n) \ \forall n \ge n_0$. Iff \exists positive c, n_0 such that $f(n) \ge cg(n) \ge 0 \ \forall n \ge n_0$. Iff \exists positive c, n_0 such that $f(n) \ge cg(n) \ge 0 \ \forall n \ge n_0$. Iff \exists positive c, n_0 such that $f(n) \ge cg(n) \ge 0 \ \forall n \ge n_0$. Iff \exists positive c, n_0 such that $f(n) \ge cg(n) \ge 0 \ \forall n \ge n_0$. Iff \exists positive c, n_0 such that $f(n) \ge cg(n) \ge 0 \ \forall n \ge n_0$. If \exists positive c, n_0 such that $f(n) \ge cg(n) \ge 0$. If \exists positive c, n_0 such that $f(n) \ge cg(n) \ge 0$. If \exists positive c, n_0 such that $f(n) \ge 0$. If \exists positive c, n_0 such that $f(n) \ge 0$. If \exists positive c, n_0 such that $f(n) \ge 0$. If \exists positive c, n_0 such that $f(n) \ge 0$. If \exists positive c, n_0 such that $f(n) \ge 0$. If \exists positive c, n_0 such that $f(n) \ge 0$. If \exists positive c, n_0 such that $f(n) \ge 0$. If \exists positive c, n_0 such that $f(n) \ge 0$. If \exists positive c, n_0 such that $f(n) \ge 0$. If \exists positive c, n_0 such that $f(n) \ge 0$. If \exists positive c, n_0 such that $f(n) \ge 0$. If \exists positive c, n_0 such that $f(n) \ge 0$. If \exists positive c, n_0 such that $f(n) \ge 0$. If \exists positive c, n_0 such that $f(n) \ge 0$. If \exists positive c, n_0 such that $f(n) \ge 0$. If \exists positive c, n_0 such that $f(n) \ge 0$. If \exists positive c, n_0 such that $f(n) \ge 0$. If \exists positive $f(n) \ne 0$ such that $f(n) \ge 0$. If $f(n) \ge 0$ such that $f(n) \ge 0$. If $f(n) \ge 0$ such that $f(n) \ge 0$. If $f(n) \ge 0$ such that $f(n) \ge 0$. If $f(n) \ge 0$ such that $f(n) \ge 0$. If $f(n) \ge 0$ such that $f(n) \ge 0$. If $f(n) \ge 0$ such that $f(n) \ge 0$. If $f(n) \ge 0$ such that $f(n) \ge 0$. If $f(n) \ge 0$ such that $f(n) \ge 0$. If $f(n) \ge 0$ such that $f(n) \ge 0$. If $f(n) \ge 0$ such that $f(n) \ge 0$. If $f(n) \ge 0$ such that $f(n) \ge 0$. If $f(n) \ge 0$ such that $f(n) \ge 0$. If $f(n) \ge 0$ such that $f(n) \ge 0$. If $f(n) \ge 0$ such that $f(n) \ge 0$. If $f(n) \ge 0$ such that $f(n) \ge 0$. If $f(n) \ge 0$ such that $f(n) \ge 0$. If $f(n) \ge 0$ such that $f(n) \ge 0$. If $f(n) \ge $	$\langle m \rangle = \sum_{k=0}^{\infty} {k \choose k} (m+1-k)^{n} (-1)^{n}, 30. m! {m \choose m} = -mk!, 32. \left\langle {n \choose 0} \right\rangle = 1, 33. \left\langle {m \choose 0} \right\rangle = 1$
Definitions iff 3 positive c, n_0 such that $0 \le f(n) \le cg(n) \ \forall n \ge n_0$. iff 3 positive c, n_0 such that $f(n) \ge cg(n) \ge 0 \ \forall n \ge n_0$. iff $f(n) = O(g(n))$. iff $\lim_{n \to \infty} f(n)/g(n) = 0$. iff $\forall \epsilon > 0$, $\exists n_0$ such that $a = 1$ su	26. $\binom{n}{1} = 2^n - n - 1$, $\binom{n}{2} = 3^n$
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Definitions $ \begin{aligned} & \text{Definitions} \\ & \text{of } & \text{iff } \exists \text{ positive } c, n_0 \text{ such that } \\ & 0 \leq f(n) \leq cg(n) \ \forall n \geq n_0. \\ & \text{iff } \exists \text{ positive } c, n_0 \text{ such that } \\ & f(n) \geq cg(n) \geq 0 \ \forall n \geq n_0. \\ & \text{iff } f(n) = \Omega(g(n)). \end{aligned} \qquad \begin{aligned} & \sum_{i=1}^n i = \frac{n(n+1)}{2}, \sum_{i=1}^n i^2 \\ & \text{iff } \exists \text{ positive } c, n_0 \text{ such that } \\ & f(n) \geq cg(n) \leq 0 \ \forall n \geq n_0. \end{aligned} \qquad \begin{aligned} & \sum_{i=1}^n i^m = \frac{1}{m+1} \left[(n+1)^{m+1} \\ & \sum_{i=1}^m i^m = \frac{1}{m+1} \sum_{k=0}^m \binom{m+1}{k} \\ & \sum_{i=1}^m i^m = \frac{1}{m+1} \sum_{k=0}^m \binom{m+1}{k} \\ & \sum_{i=1}^n i^m = \frac{1}{m+1} \sum_{k=0}^m \binom{m+1}{k} \\ & \sum_{i=1}^n i^m = \frac{1}{m+1} \sum_{i=1}^m \binom{m+1}{k} \\ & \sum_{i=1}^m i^m = \frac{m+1}{m+1} \sum_{i=1}^m \binom{m+1}{k} \\ & \sum_{i=1}^m i^m = $	$\sum_{i=1}^{n} H_i = (n+1)H_n - n,$
Definitions $ \begin{aligned} & \text{Definitions} \\ & \text{iff 3 positive } c, n_0 \text{ such that } \\ & 0 \leq f(n) \leq cg(n) \ \forall n \geq n_0. \\ & \text{iff 3 positive } c, n_0 \text{ such that } \\ & f(n) \geq cg(n) \geq 0 \ \forall n \geq n_0. \\ & \text{iff } f(n) = O(g(n)). \end{aligned} \qquad \begin{aligned} & \sum_{i=1}^n i = \frac{n(n+1)}{2}, \sum_{i=1}^n i^2: \\ & \text{iff } f(n) \geq cg(n) \geq 0 \ \forall n \geq n_0. \\ & \text{iff } \lim_{n \to \infty} f(n)/g(n) = 0. \\ & \text{iff } \lim_{n \to \infty} f(n)/g(n) = 0. \\ & \text{iff } \lim_{n \to \infty} f(n)/g(n) = 0. \\ & \text{iff } \lim_{n \to \infty} f(n)/g(n) = 0. \\ & \text{least } b \in \mathbb{R} \text{ such that } b \geq s, \\ & \forall s \in S. \end{aligned} \qquad \begin{aligned} & \sum_{i=1}^n i^m = \frac{1}{m+1} \left[(n+1)^{m+1} \right] \\ & \sum_{i=1}^m i^m = \frac{1}{m+1} \left[$	$ \frac{1}{n} - \sum_{i=1}^{n} \frac{1}{i}, $
Definitions $\inf \exists \text{ positive } c, n_0 \text{ such that } 0 \leq f(n) \leq cg(n) \ \forall n \geq n_0.$ iff $\exists \text{ positive } c, n_0 \text{ such that } f(n) \leq cg(n) \geq 0 \ \forall n \geq n_0.$ iff $\exists \text{ positive } c, n_0 \text{ such that } f(n) \geq cg(n) \geq 0 \ \forall n \geq n_0.$ iff $\exists \text{ positive } c, n_0 \text{ such that } f(n) \geq cg(n) \geq 0 \ \forall n \geq n_0.$ iff $\exists \text{ positive } c, n_0 \text{ such that } f(n) \geq cg(n) \geq 0 \ \forall n \geq n_0.$ iff $\exists \text{ positive } c, n_0 \text{ such that } f(n) \geq cg(n) \geq 0 \ \forall n \geq n_0.$ iff $\exists \text{ positive } c, n_0 \text{ such that } f(n) \geq cg(n) \geq 0 \ \forall n \geq n_0.$ iff $\exists \text{ positive } c, n_0 \text{ such that } f(n) \geq cg(n) \geq 0 \ \forall n \geq n_0.$ iff $\exists \text{ positive } c, n_0 \text{ such that } f(n) \geq cg(n) \geq 0 \ \forall n \geq n_0.$ iff $\exists \text{ positive } c, n_0 \text{ such that } f(n) \geq 0.$ iff $\exists \text{ positive } c, n_0 \text{ such that } f(n) \geq 0.$ if $\exists \text{ positive } c, n_0 \text{ such that } f(n) \geq 0.$ if $\exists \text{ positive } c, n_0 \text{ such that } f(n) \geq 0.$ if $\exists \text{ positive } c, n_0 \text{ such that } f(n) \geq 0.$ if $\exists \text{ positive } c, n_0 \text{ such that } f(n) \geq 0.$ if $\exists \text{ positive } c, n_0 \text{ such that } f(n) \geq 0.$ if $\exists \text{ positive } c, n_0 \text{ such that } f(n) \geq 0.$ if $\exists \text{ positive } c, n_0 \text{ such that } f(n) \geq 0.$ if $\exists \text{ positive } c, n_0 \text{ such that } f(n) \geq 0.$ if $\exists \text{ positive } c, n_0 \text{ such that } f(n) \geq 0.$ if $\exists \text{ positive } c, n_0 \text{ such that } f(n) \geq 0.$ if $\exists \text{ positive } c, n_0 \text{ such that } f(n) \geq 0.$ if $\exists \text{ positive } c, n_0 \text{ such that } f(n) \geq 0.$ if $\exists \text{ positive } c, n_0 \text{ such that } f(n) \geq 0.$ if $\exists \text{ positive } c, n_0 \text{ such that } f(n) \geq 0.$ if $\exists \text{ positive } c, n_0 \text{ such that } f(n) \geq 0.$ if $\exists \text{ positive } c, n_0 \text{ such that } f(n) = 0.$ if $\exists \text{ positive } c, n_0 \text{ such that } f(n) = 0.$ if $\exists \text{ positive } c, n_0 \text{ such that } f(n) = 0.$ if $\exists \text{ positive } c, n_0 \text{ such that } f(n) = 0.$ if $\exists \text{ positive } c, n_0 \text{ such that } f(n) = 0.$ if $\exists \text{ positive } c, n_0 \text{ such that } f(n) = 0.$ if $\exists \text{ positive } c, n_0 \text{ such that } f(n) = 0.$ if $\exists \text{ positive } c, n_0 \text{ such that } f(n) = 0.$ if $\exists \text{ positive } c, n_0 \text{ such that } $	Harmonic series: $H = \sum_{n=1}^{\infty} \frac{1}{n}$
Definitions $ \begin{array}{ll} \text{Definitions} \\ \text{O iff 3 positive } c, n_0 \text{ such that} \\ 0 \leq f(n) \leq cg(n) \ \forall n \geq n_0. \\ \text{iff 3 positive } c, n_0 \text{ such that} \\ f(n) \geq cg(n) \geq 0 \ \forall n \geq n_0. \\ \text{iff } f(n) = O(g(n)). \\ \text{iff } \lim_{n \to \infty} f(n)/g(n) = 0. \\ \text{iff } \forall \epsilon > 0, \ \exists n_0 \text{ such that} \\ a_n - a < \epsilon, \ \forall n \geq n_0. \\ \forall s \in S. \\ \end{array} \begin{array}{ll} \sum_{i=1}^n i^m = \frac{n(n+1)}{2}, \sum_{i=1}^n i^2 : \\ \sum_{i=1}^n i^m = \frac{1}{m+1} \left[(n+1)^{m+1} \right] \\ \sum_{i=1}^m i^m = \frac{1}{m+1} \sum_{i=0}^m \binom{m+1}{k} \\ \sum_{i=0}^n i^m = \frac{1}{m+1} \sum_{i=0}^m \binom{m+1}{k} \\ \sum_{i=0}^n c^i = \frac{c^{n+1}-1}{c-1}, c \neq 1, \\ \sum_{i=0}^n c^i = \frac{c^{n+1}-1}{c-1}, c \neq 1, \\ \end{array} $	S was the state of
Definitions $ \begin{aligned} & \text{Definitions} \\ & \text{iff 3 positive } c, n_0 \text{ such that} \\ & 0 \leq f(n) \leq cg(n) \ \forall n \geq n_0. \\ & \text{iff 3 positive } c, n_0 \text{ such that} \\ & f(n) \geq cg(n) \geq 0 \ \forall n \geq n_0. \\ & \text{iff } f(n) = O(g(n)) \text{ and} \\ & f(n) = \Omega(g(n)). \end{aligned} \qquad \begin{aligned} & \sum_{i=1}^n i^m = \frac{n(n+1)}{2}, \sum_{i=1}^n i^2: \\ & \text{In general:} \\ & \sum_{i=1}^n i^m = \frac{1}{m+1} \left[(n+1)^{m+1} \right] \\ & \sum_{i=1}^m i^m = \frac{1}{m+1} \sum_{k=0}^m \binom{m+1}{k} \\ & \sum_{i=1}^m i^m = \frac{1}{m+1} \sum_{k=0}^m \binom{m+1}{k} \\ & \sum_{i=1}^m i^m = \frac{1}{m+1} \sum_{k=0}^m \binom{m+1}{k} \end{aligned} $	$\geq s$,
Definitions $ \begin{aligned} & \text{Definitions} \\ & \text{iff 3 positive } c, n_0 \text{ such that} \\ & 0 \leq f(n) \leq cg(n) \ \forall n \geq n_0. \\ & \text{iff 3 positive } c, n_0 \text{ such that} \\ & f(n) \geq cg(n) \geq 0 \ \forall n \geq n_0. \\ & \text{iff } f(n) = O(g(n)) \text{ and} \\ & f(n) = \Omega(g(n)). \end{aligned} \qquad \begin{aligned} & \sum_{i=1}^n i^2 = \frac{n(n+1)}{2}, \sum$	th that $i=1$ $i=$
Definitions $ \begin{aligned} & \text{Definitions} \\ & \text{iff 3 positive } c, n_0 \text{ such that} \\ & 0 \leq f(n) \leq cg(n) \ \forall n \geq n_0. \\ & \text{iff 3 positive } c, n_0 \text{ such that} \\ & f(n) \geq cg(n) \geq 0 \ \forall n \geq n_0. \\ & \text{iff } f(n) = O(g(n)) \text{ and} \\ & f(n) = \Omega(g(n)). \end{aligned} \qquad \begin{aligned} & \sum_{i=1}^n i^2 = \frac{n(n+1)}{2}, \sum$).
Definitions $0 \le f(n) \le cg(n) \ \forall n \ge n_0.$ iff \exists positive c, n_0 such that $0 \le f(n) \le cg(n) \ \forall n \ge n_0.$ iff \exists positive c, n_0 such that $f(n) \ge cg(n) \ge 0 \ \forall n \ge n_0.$ In general:	and
Definitions	hat
	$\sum_{i=1}^{n} i = \frac{n(n+1)}{2},$

coprime (k + 1)-tuple together with n. It is a generalization of Euler's totient, $\phi(n) = J_1(n)$.

$$J_k(n) = n^k \prod_{p|n} \left(1 - rac{1}{p^k}
ight)$$

$$\sum_{d\mid n}J_k(d)=n^k$$

$$\sum_{d|n} \varphi(d) = n$$

$$arphi(n) = \sum_{d \mid n} \mu\left(d
ight) \cdot rac{n}{d} = n \sum_{d \mid n} rac{\mu(d)}{d}$$

•
$$a \mid b \implies \varphi(a) \mid \varphi(b)$$

•
$$n \mid \varphi(a^n - 1)$$
 for $a, n > 1$

$$ullet \, arphi(mn) = arphi(m) arphi(n) \cdot rac{d}{arphi(d)} \quad ext{where } d = \gcd(m,n)$$

Note the special cases

•
$$\varphi(2m) = \begin{cases} 2\varphi(m) & \text{if } m \text{ is even} \\ \varphi(m) & \text{if } m \text{ is odd} \end{cases}$$

$$ullet arphi \left(n^m
ight) = n^{m-1} arphi (n)$$

$$ullet arphi(\mathrm{lcm}(m,n)) \cdot arphi(\mathrm{gcd}(m,n)) = arphi(m) \cdot arphi(n)$$

Compare this to the formula

•
$$lcm(m, n) \cdot gcd(m, n) = m \cdot n$$

(See least common multiple.)

• $\varphi(n)$ is even for $n \ge 3$. Moreover, if n has r distinct odd prime factors, $2^r \mid \varphi(n)$

•
$$\varphi(n) = \sum_{d|n} d \cdot \mu(\frac{n}{d})$$

•
$$\sum_{d|n} \frac{\mu^2(d)}{\varphi(d)} = \frac{n}{\varphi(n)}$$

$$ullet \sum_{\substack{1 \leq k \leq n \ (k,n)=1}} \!\! k = rac{1}{2} n arphi(n) \quad ext{for } n > 1$$

$$\frac{\varphi(n)}{n} = \frac{\varphi(\operatorname{rad}(n))}{\operatorname{rad}(n)}$$

$$n \qquad \operatorname{rad}(n) \qquad \text{where,}$$

$$\mathrm{rad}(n) = \prod_{\substack{p \mid n \ p \ \mathrm{prime}}} p$$

• $\frac{n}{n(n)}$ is periodic. 1,2,1,2,1,3,1,2,1,2,1,3...

$$\sum_{\substack{1 \leq k \leq n \ \gcd(k,n)=1}} \gcd(k-1,n) = arphi(n) d(n)$$

where d(n) is number of divisors

same equation for gcd(ak-1,n) where a and n are coprime. • for every n there is at least one other integer m ≠ n such that

$\phi(m) = \phi(n)$. Divisor function

$$\sigma_x(n) = \sum_{d|n} d^x$$

 It is multiplicative i.e. if $gcd(a,b) = 1 \Longrightarrow \sigma_x(ab) = \sigma_x(a)\sigma_x(b)$ • Any three consecutive Fibonacci numbers are pairwise coprime, which means that, for every n, $gcd(F_n, F_{n+1}) = gcd(F_n, F_{n+2}) = gcd(F_{n+1}, F_{n+2}) = 1.$

If p is a prime,

$$\begin{cases} p = 5 & \Rightarrow p \mid F_p, \\ p \equiv \pm 1 \pmod{5} & \Rightarrow p \mid F_{p-1} \\ p \equiv \pm 2 \pmod{5} & \Rightarrow p \mid F_{p+1} \end{cases}$$

- The only nontrivial square Fibonacci number is 144. Attila Pethő proved in 2001 that there is only a finite number of perfect power Fibonacci numbers.In 2006, Y. Bugeaud, M. Mignotte, and S. Siksek proved that 8 and 144 are the only such non-trivial perfect powers.
- If the members of the Fibonacci sequence are taken mod n, the resulting sequence is periodic with period at most 6n.

Sum of floors

$$\begin{split} \sum_{t=1}^{n} \left\lfloor \frac{n}{t} \right\rfloor &=? \\ & \text{int32_t main()} \\ \left\{ & \text{BeatMeScanf;} \\ & \text{int i,j,k,n,m;} \\ & \text{cin>>n;} \\ & \text{///complexity O(sqrt(n))} \\ & \text{for (int i = 1, last; i <= n; i = last + 1)} \left\{ \right. \\ & \text{last = n / (n / i);} \\ & \text{debug(i,last,n/i);} \end{split}$$

///n / x yields the same value for i <= x <= la. return 0:

Mobius Function and Inversion

Notes

- For any positive integer n, define $\mu(n)$ as the sum of the primitive nth roots of unity. It has values in {-1, 0, 1} depending on the factorization of n into prime factors:
 - \checkmark $\mu(n) = 1$ if n is a square-free positive integer with an even number of prime factors.
 - \checkmark µ(n) = −1 if n is a square-free positive integer with an odd number of prime factors.
 - \checkmark $\mu(n) = 0$ if n has a squared prime factor.

Here, a root of unity, occasionally called a de Moivre number, is any complex number that gives 1 when raised to some positive integer power n.

An nth root of unity, where n is a positive integer (i.e. n = 1,2,3,...), is a number z(maybe complex) satisfying the equation $z^n = 1$.

An nth root of unity is said to be primitive if it is not a kth root of unity for some smaller k, that is if

$$z^{n} = 1$$
 and $z^{k} \neq 1$ for $k = 1, 2, 3, ..., n - 1$.

• It is a multiplicatuve function.

$$\sum_{d|n}\mu(d)=\left\{egin{array}{ll} 1 & ext{if } n=1,\ 0 & ext{if } n>1. \end{array}
ight.$$

• $\sum_{i=1}^{n} [\gcd(i,n) = k] = \varphi(\frac{n}{k})$

are co-prime to m.so.

- $\sum_{k=1}^{n} \gcd(k,n) = \sum_{d|n} d. \varphi(\frac{n}{d})$
- $\sum_{k=1}^{n} \frac{1}{\gcd(k,n)} = \sum_{d|n} \frac{1}{d} \cdot \varphi\left(\frac{n}{d}\right) = \frac{1}{n} \sum_{d|n} d \cdot \varphi(d)$ • $\sum_{k=1}^{n} \frac{k}{\gcd(k,n)} = \frac{n}{2} \cdot \sum_{d|n} \frac{1}{d} \cdot \varphi\left(\frac{n}{d}\right) = \frac{n}{2} \cdot \frac{1}{n} \cdot \sum_{d|n} d \cdot \varphi(d)$
- $\sum_{k=1}^{n} \frac{n}{\gcd(k,n)} = 2 * \sum_{k=1}^{n} \frac{k}{\gcd(k,n)} 1$, for n > 1
- Given several integers, with integer x appears c_x times, and some fixed integer m. It is asked that how many integers that

$$\sum_{i=1}^n c_i[\gcd(i,m)=1] = \sum_{d|m} \mu(d) \sum_{i=1}^{\lfloor n/d \rfloor} c_{id}$$

$$g(n) = \sum_{n} f(d)$$
 for every integer $n \geq 1$

- $f(n) = \sum \mu(d)g\left(\frac{n}{d}\right)$ for every integer $n \geq 1$
- $\sum_{d|n} \mu(d) = [n=1]$
- $\sum_{i=1}^{n} \sum_{j=1}^{n} [\gcd(i,j) = 1] = \sum_{d=1}^{n} \mu(d) \left| \frac{n}{d} \right|^2$
- $\sum_{i=1}^n \sum_{j=1}^n \gcd(i,j) = \sum_{d=1}^n \varphi(d) \left| \frac{n}{d} \right|^2$ if $F(n) = \prod f(d)$, then $f(n) = \prod F\left(\frac{n}{d}\right)^{\mu(d)}$

mobius function

int mob[N]; void mobius() for(int i=1;i< N;i++) mob[i]=3; mob[1]=1: for(int i=2;i< N;i++){ $if(mob[i]==3){$ mob[i]=-1; for(int j=2*i; j<N; j+=i) mob[j]=(mob[j]==3?-1:mob[j]*(-1)); if(i <= (N-1)/i) for(int j=i*i; j < N; j+=i*i) mob[j]=0;

GCD and LCM

$$gcd(a, 0) = a$$

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

- $gcd(a, b) = gcd(b, a \mod b)$
- Every common divisor of a and b is a divisor of gcd(a, b).
- If a divides the product $b \cdot c$, and gcd(a, b) = d, then a/ddivides c.
- If m is any integer, then gcd(a + m·b, b) = gcd(a, b)
- The gcd is a multiplicative function in the following sense: if a1 and a2 are relatively prime, then gcd(a1·a2, b) = gcd(a1, b)·gcd(a2, b).
- gcd(a, b)·lcm(a, b) = |a·b|
- gcd(a, lcm(b, c)) = lcm(gcd(a, b), gcd(a, c))
- lcm(a, gcd(b, c)) = gcd(lcm(a, b), lcm(a, c)).
- For non-negative integers a and b, where a and b are not

$$gcd(n^a - 1, n^b - 1) = n^{gcd(a,b)} - 1.$$

$r_8(n) = 16 \sum (-1)^{n+d} d^3$

Gauss Circle Theorem

- The Gauss circle problem is the problem of determining how many integer lattice points there are in a circle centered at the origin and with radius r.
- Since the equation of this circle is given in Cartesian coordinates by $x^2+y^2=r^2$, the question is equivalently asking how many pairs of integers m and n there are such that
- If the answer for a given r is denoted by N(r) then

$$N(r) = 1 + 4\sum_{i=0}^{\infty} \left(\left\lfloor rac{r^2}{4i+1}
ight
floor - \left\lfloor rac{r^2}{4i+3}
ight
floor
ight)$$

• A much simpler sum appears if the sum of squares function r2(n) is defined as the number of ways of writing the number n as the sum of two squares. Then

$$N(r)=\sum_{n=0}^{r^2}r_2(n).$$

3. Combinatorics

Notes

- $\sum_{0 \le k \le n} {n-k \choose k} = \text{Fib}_{n+1}$ ${n \choose k} = {n \choose n-k}$
- $\binom{n}{k} + \binom{n-k}{n} = \binom{n+1}{k+1}$ $k\binom{n}{k} = n\binom{n-1}{k-1}$

$$\bullet \quad \binom{n}{k} = \frac{n}{k} \binom{n-1}{k-1}$$

- $\sum_{i=0}^{n} \binom{n}{i} = 2^n$

- $\sum_{i=0}^{k} (-1)^{i} \binom{n}{i} = (-1)^{k} \binom{n-1}{i}$
- $\sum_{i=0}^{k} {n+i \choose i} = {n+k+1 \choose k}$ $\sum_{i=0}^{k} {n+i \choose n} = {n+k+1 \choose k}$
- $1 \cdot {n \choose 1} + 2 \cdot {n \choose 2} + 3 \cdot {n \choose 2} + \dots + n \cdot {n \choose n} = n \cdot 2^{n-1}$
- $1^2 \cdot \binom{n}{1} + 2^2 \cdot \binom{n}{2} + 3^2 \cdot \binom{n}{3} + \dots + n^2 \cdot \binom{n}{n} = (n+n^2) \cdot 2^{n-2}$
- $\sum_{k=0}^{r} {m \choose k} {n \choose r-k} = {m+n \choose r}$ Vandermonde's Identity:
- Hockey-Stick

$$n,r\in\mathbb{N},n>r,\sum_{i=r}^{n}\binom{i}{r}=\binom{n+1}{r+1}$$
 ntity:

- $\sum_{k=0}^{n} {n \choose k} {n \choose n-k} = {2n \choose n}$ $\sum_{k=q}^{n} {n \choose k} {k \choose a} = 2^{n-q} {n \choose a}$
- $\sum_{i=0}^{n} {2n \choose i} = 2^{2n-1} + \frac{1}{2} {2n \choose n}$
- $\sum_{i=1}^{n} {n \choose i} {n-1 \choose i-1} = {2n-1 \choose n-1}$

- An integer $n \ge 2$ is prime if and only if all the intermediate binomial coefficients $\binom{n}{1}$, $\binom{n}{2}$,..., $\binom{n}{n-1}$ are divisible by n. $\binom{n+k}{k}$ divides $\frac{lcm(n,n+1,...,n+k)}{n}$
- Kummer's theorem states that for given integers $n \ge m \ge 0$ and a prime number p, the largest power of p dividing $\binom{n}{}$ is equal to the number of carries when m is added to n-m in
- Number of different binary sequences of length n such that no two 0's are adjacent=Fib_{n+1}
- Combination with repetition: Let's say we choose k elements from an n-element set, the order doesn't matter and each element can be chosen more than once. In that case, the number of different combinations is: $\binom{n+k-1}{k}$
- Number of ways to divide n different persons in n/k equal groups i.e. each having size k is $\binom{n-1}{k}$
- The number non-negative solution of the equation

$$x_1+x_2+x_3+...+x_k=n$$
 is $\binom{n+k-1}{n}$

- Number of binary sequence of length n and with k '1' is $\binom{n}{k}$
- The number of ordered pairs (a, b) of binary sequences of length n, such that the distance between them is k, can be

calculated as follows:

The distance between a and b is the number of components that differs in a and b — for example, the distance between (0, 0, 1, 0) and (1, 0, 1, 1) is 2).

Catalan numbers

$$\checkmark$$
 $C_n = \frac{1}{n+1} {2n \choose n}$

- \checkmark C₀ = 1,C₁=1 and $C_n = \sum_{k=0}^{n-1} C_k C_{n-1-k}$
- ✓ 1, 1, 2, 5, 14, 42, 132, 429, 1430, 4862, 16796, 58786
- ✓ Number of correct bracket sequence consisting of n opening and n closing brackets.
- ✓ The number of ways to completely parenthesize n+1 factors.
- ✓ The number of triangulations of a convex polygon with +2 sides (i.e. the number of partitions of polygon into disjoint triangles by using the diagonals).
- ✓ The number of ways to connect the 2n points on a circle to form n disjoint i.e. non-intersecting chords.
- ✓ The number of monotonic lattice paths from point (0,0) to point (n,n) in a square lattice of size n×n, which do not pass above the main diagonal (i.e. connecting (0.0) to (n.n)).
- ✓ Number of permutations of length n that can be stack sorted (i.e. it can be shown that the

- rearrangement is stack sorted if and only if there is no such index i < j < k, such that $a_k < a_i < a_i$).
- ✓ The number of non-crossing partitions of a set of n elements.
- ✓ The number of rooted full binary trees with n+1 leaves (vertices are not numbered). A rooted binary tree is full if every vertex has either two children or no children.
- ✓ The number of Dyck words of length 2n. A Dyck word is a string consisting of n X's and n Y's such that no initial segment of the string has more Y's than X's For example, the following are the Dyck words of length 6: XXXYYY XYXXYY XYXYXY XXYYXY XXYXYY.
- ✓ The number of different ways a convex polygon with n + 2 sides can be cut into triangles by connecting vertices with straight lines (a form of Polygon triangulation)
- ✓ Number of permutations of {1, ..., n} that avoid the pattern 123 (or any of the other patterns of length 3); that is, the number of permutations with no threeterm increasing subsequence. For n = 3, these permutations are 132, 213, 231, 312 and 321. For n = 4, they are 1432, 2143, 2413, 2431, 3142, 3214, 3241, 3412, 3421, 4132, 4213, 4231, 4312 and 4321
- ✓ Number of ways to tile a stairstep shape of height n with n rectangles.

- \checkmark N(n,k) = $\frac{1}{n} \binom{n}{k} \binom{n}{k-1}$
- \checkmark The number of expressions containing n pairs of parentheses, which are correctly matched and which contain k distinct nestings. For instance, N(4, 2) = 6 as with four pairs of parentheses six sequences can be created which each contain two times the subpattern '()':

()((()))(())(())(())(()))((()()))((())())((()))(())(

The number of paths from (0, 0) to (2n, 0), with steps only northeast and southeast, not straying below the x-axis, with k peaks. And sum of all number of peaks is Catalan number.

Stirling numbers of the first kind

- ✓ The Stirling numbers of the first kind count permutations according to their number of cycles (counting fixed points as cycles of length one).
- \checkmark S(n,k) counts the number of permutations of n elements with k disjoint cycles.
- $\checkmark S(n,k) = (n-1) * S(n-1,k) + S(n-1,k-1),$ where S(0,0) = 1, S(n,0) = S(0,n) = 0
- $\checkmark \quad \sum_{k=0}^{n} S(n,k) = n!$

Identities Cont.

40. $\binom{n}{m} = \sum_{k} \binom{n}{k} \binom{k+1}{m+1} (-1)^{n-k},$

Line through two points (x_0, y_0)

 (x_1, y_1)

 πr^2

volume of

sphere:

42. ${m+n+1 \brace m} = \sum_{k=0}^{m} k {n+k \brace k},$

$$\begin{bmatrix} k \\ m \end{bmatrix}$$
,

$$\mathbf{38.} \begin{bmatrix} n+1 \\ m+1 \end{bmatrix} = \sum_{k} \begin{bmatrix} n \\ k \end{bmatrix} \binom{k}{m} = \sum_{k=0}^{n} \begin{bmatrix} k \\ m \end{bmatrix} n^{\frac{n-k}{m}} = n! \sum_{k=0}^{n} \frac{1}{k!} \begin{bmatrix} k \\ m \end{bmatrix}, \qquad \mathbf{39.} \begin{bmatrix} x \\ x-n \end{bmatrix} = \sum_{k=0}^{n} \binom{n}{k} \binom{n+1}{2n} \binom{n+1}{2n$$

43.
$${m+n+1 \brack m} = \sum_{k=0}^m k(n+k) {n+k \brack k},$$

44.
$$\binom{n}{m} = \sum_{k} {n+1 \brace k+1} {k \brack m} (-1)^{m-k}, \quad \textbf{45.} \quad (n-m)! \binom{n}{m} = \sum_{k} {n+1 \brack k+1} {k \brack m} (-1)^{m-k}, \quad \text{for } n \ge m,$$

46.
$${n \choose n-m} = \sum_{k} {m-n \choose m+k} {m+n \choose n+k} {m+k \choose n+k} {m+k \choose n},$$
 47.
$${n \choose n-m} = \sum_{k} {m-n \choose m+k} {m+n \choose n+k} {m+k \choose n} {m+k \choose k}$$

$$48. \left\{ {n \atop \ell+m} \right\} {\ell+m \choose \ell} = \sum_{k} \left\{ {k \atop \ell} \right\} {n-k \atop m} {n \atop k}, \qquad 49. \left[{n \atop \ell+m} \right] {\ell+m \choose \ell} = \sum_{k} \left[{k \atop \ell} \right] {n-k \atop m} {n \atop k}$$

Stirling numbers of the second kind

- ✓ Stirling number of the second kind is the number of ways to partition a set of n objects into k non-empty
- \checkmark S(n,k) = k * S(n-1,k) + S(n-1,k-1),where S(0,0) = 1, S(n,0) = S(0,n) = 0
- ✓ $S(n,2)=2^{n-1}-1$
- ✓ S(n,k)*k! = number of ways to color n nodes using colors from 1 to k such that each color is used at least

Bell number

Trees

Every tree with n

vertices has n-1

ity: If the depths

of the leaves of

a binary tree are

 $\sum_{i=1}^{n} 2^{-d_i} \le 1,$

and equality holds

only if every in-

ternal node has 2

0

inequal-

edges.

Kraft

sons.

(x, y)

 d_1,\ldots,d_n :

- ✓ Counts the number of partitions of a set.
- $\checkmark B_{n+1} = \sum_{k=0}^{n} \binom{n}{k} * B_k$
- \checkmark $B_n = \sum_{k=0}^n S(n,k)$,where S(n,k) is stirling number of
- The number of multiplicative partitions of a squarefree number with i prime factors is the ith Bell number. Bi.
- ✓ If a deck of *n* cards is shuffled by repeatedly removing the top card and reinserting it anywhere in the deck (including its original position at the top of the deck), with exactly n repetitions of this operation, then there are n^n different shuffles that can be performed. Of these, the number that return the deck to its original sorted order is exactly B_n . Thus, the probability that the deck is in its original order after shuffling it in this way is B_n/n^n .

Lucas Theorem

- ✓ If p is prime the $\binom{p^a}{b} \equiv 0 \pmod{p}$
- ✓ For non-negative integers m and n and a prime p, the following congruence relation holds:

$$\binom{m}{n} \equiv \prod_{i=0}^{k} \binom{m_i}{n_i} \pmod{p},$$

where.

$$m = m_k p^k + m_{k-1} p^{k-1} + ... + m_1 p + m_0,$$
and

 $n = n_k p^k + n_{k-1} p^{k-1} + \dots + n_1 p + n_0$

are the base p expansions of m and n respectively. This uses the convention that $\binom{m}{n} = 0$, when m < n.

Derangement

- ✓ A derangement is a permutation of the elements of a set, such that no element appears in its original
- \checkmark d(n) = (n-1) * (d(n-1) + d(n-2)),where d(0) = 1, d(1) = 0
- $\checkmark d(n) = \left| \frac{n!}{n!} \right|, n \ge 1$

4. Burnside Lemma

The task is to count the number of different necklaces from n beads. each of which can be painted in one of the k colors. When comparing two necklaces, they can be rotated, but not reversed (i.e. a cyclic shift is permitted). Solution:

Geometry

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

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

Cartesian Projective

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

Distance formula, L_p and L_c metric:

 $\sqrt{(x_1 - x_0)^2 + (y_1 - y_0)^2}$,

 $[[x_1 - x_0]^p + |y_1 - y_0|^p]^{1/p}$,

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

 $\frac{1}{2}$ 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:

24

 $\sum_{d|n} d = O(n \log \log n).$

The number of divisors of n is at most around 100 for n < 5e4, 500 for n < 1e7, 2000 for n < 1e10, 200 000 for n < 1e19.

Combinatorial (5)

5.1 Permutations

5.1.1 Factorial

n	1 2 3	4	5 6	7	8	3	9	10
n!	1 2 6	24 1	20 72	0 504	0 403	320 36	$2880 \ 3$	628800
n	11	12	13	1	4	15	16	17
n!	4.0e7	4.8e	8 6.26	9 8.7	e10 1	.3e12	2.1e13	3.6e14
n	20	25	30	40	50	100	150	171
n!	2e18	2e25	3e32	8e47	3e64	9e157	6e262	>DBL_M

IntPerm.h

Description: Permutation -> integer conversion. (Not order preserving.)

Time: O(n)

5.1.2 Cycles

Let $g_S(n)$ be the number of n-permutations whose cycle lengths all belong to the set S. Then

$$\sum_{n=0}^{\infty} g_S(n) \frac{x^n}{n!} = \exp \left(\sum_{n \in S} \frac{x^n}{n} \right)$$

5.1.3 Derangements

Permutations of a set such that none of the elements appear in their original position.

$$D(n) = (n-1)(D(n-1)+D(n-2)) = nD(n-1)+(-1)^n = \left\lfloor \frac{n!}{e} \right\rfloor$$

5.1.4 Burnside's lemma

Given a group G of symmetries and a set X, the number of elements of X up to symmetry equals

$$\frac{1}{|G|} \sum_{g \in G} |X^g|,$$

where X^g are the elements fixed by g (g.x = x).

Sums of powers:

$$\sum_{i=1}^{n} n^{m} = \frac{1}{m+1} \sum_{k=0}^{m} {m+1 \choose k} B_{k} (n+1)^{m+1-k}$$

Euler-Maclaurin formula for infinite sums:

$$\sum_{i=m}^{\infty} f(i) = \int_{m}^{\infty} f(x)dx - \sum_{k=1}^{\infty} \frac{B_{k}}{k!} f^{(k-1)}(m)$$

$$\approx \int_{m}^{\infty} f(x)dx + \frac{f(m)}{2} - \frac{f'(m)}{12} + \frac{f'''(m)}{720} + O(f^{(5)}(m))$$

5.3.2 Stirling numbers of the first kind

Number of permutations on n items with k cycles.

$$c(n,k) = c(n-1,k-1) + (n-1)c(n-1,k), \ c(0,0) = 1$$
$$\sum_{k=0}^{n} c(n,k)x^{k} = x(x+1)\dots(x+n-1)$$

c(8, k) = 8, 0, 5040, 13068, 13132, 6769, 1960, 322, 28, 1 c(n, 2) =0, 0, 1, 3, 11, 50, 274, 1764, 13068, 109584, ...

5.3.3 Eulerian numbers

Number of permutations $\pi \in S_n$ in which exactly k elements are greater than the previous element. k j:s s.t $\pi(j) > \pi(j+1)$, k+1 j:s s.t. $\pi(j) \geq j$, k j:s s.t. $\pi(j) > j$.

$$E(n,k) = (n-k)E(n-1,k-1) + (k+1)E(n-1,k)$$

$$E(n,0) = E(n,n-1) = 1$$

$$E(n,k) = \sum_{i=0}^{k} (-1)^{i} \binom{n+1}{i} (k+1-j)^{n}$$

5.3.4 Stirling numbers of the second kind Partitions of n distinct elements into exactly k

Partitions of n distinct elements into exactly k groups.

$$S(n,k) = S(n-1,k-1) + kS(n-1,k)$$

$$S(n,1) = S(n,n) = 1$$

$$S(n,k) = \frac{1}{k!} \sum_{i=1}^{k} (-1)^{k-j} {k \choose i} j^{n}$$

5.3.5 Bell numbers

Total number of partitions of n distinct elements. B(n) = 1, 1, 2, 5, 15, 52, 203, 877, 4140, 21147, For <math>p prime,

$$B(p^m + n) \equiv mB(n) + B(n+1) \pmod{p}$$

5.3.6 Labeled unrooted trees

on n vertices: n^{n-2} # on k existing trees of size n_i : $n_1 n_2 \cdots n_k n^{k-2}$ # with degrees d_i : $(n-2)!/((d_1-1)! \cdots (d_n-1)!)$

5.3.7 Catalan numbers

$$C_n = \frac{1}{n+1} {2n \choose n} = {2n \choose n} - {2n \choose n+1} = \frac{(2n)!}{(n+1)!n!}$$

$$C_0 = 1$$
, $C_{n+1} = \frac{2(2n+1)}{n+2}C_n$, $C_{n+1} = \sum C_iC_{n-i}$

 $C_n = 1, 1, 2, 5, 14, 42, 132, 429, 1430, 4862, 16796, 58786, \dots$

- sub-diagonal monotone paths in an n × n grid.
- strings with n pairs of parenthesis, correctly nested.
- binary trees with with n + 1 leaves (0 or 2 children).
- ordered trees with n+1 vertices.
- ways a convex polygon with n + 2 sides can be cut into triangles by connecting vertices with straight lines.
- permutations of [n] with no 3-term increasing subseq.