# Codebook- Team Far\_Behind IIT Delhi, India

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1.1 Template	
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#include <bits stdc++.h=""> 5.1 BlockCut Tree</bits>	nn >
	PP /
using namespace std;	
5.3 HLD	(ostream &os, $\leftarrow$

```
os << "[ "; for(auto v : V) os << v << " "; return \leftrightarrow
                                                                     while ('0' <= c && c <= '9')
    os << "]'";}
                                                                         n = n * 10 + c - '0', c = getchar\_unlocked();
template < class L, class R> ostream& operator << (\leftrightarrow
                                                                     return n;
   ostream &os, pair <L,R> P) {
                                                                inline void write(ll a){
  return os << "(" << P.first << "," << P.second << "\leftrightarrow
                                                                     register char c; char snum[20]; 11 i=0;
)";}
#define TRACE
#ifdef TRACE
                                                                         snum[i++]=a%10+48;
\#define trace(...) = f(\#\_VA\_ARGS\__, \__VA\_ARGS\__)
                                                                         a=a/10;
template <typename Arg1>
                                                                     while(a!=0); i--;
void __f(const char* name, Arg1&& arg1){
  cout << name << " : " << arg1 << std::endl;</pre>
                                                                     while(i>=0)
                                                                         putchar_unlocked(snum[i--]);
template <typename Arg1, typename... Args>
                                                                     putchar_unlocked('\n');
void \__f(const char* names, Arg1\&\& arg1, Args\&\&... \leftrightarrow
                                                                using getline, use cin.ignore()
   args){
  const char* comma = strchr(names + 1, ',');cout.
                                                                // gp_hash_table
     write(names, comma - names) << " : " << arg1 << " \leftarrow
                                                                #include <ext/pb_ds/assoc_container.hpp>
     ";__f(comma+1, args...);
                                                                using namespace __gnu_pbds;
                                                                gp_hash_table < int, int > table; //cc_hash_table can \leftarrow
#else
#define trace(...) 1
#endif
"endif
                                                                   also be used
                                                                //custom hash function
const int RANDOM = chrono::high_resolution_clock::now←
#define 11 long long
                                                                   ().time_since_epoch().count();
#define ld long double
                                                                struct chash {
#define vll vector<1l>
#define pll pair<11,11>
                                                                     int operator()(int x) { return hash<int>{}(x ^{\sim}
                                                                        RANDOM); }
#define vpll vector<pll>
#define I insert
#define pb push_back
                                                                gp_hash_table < int , int , chash > table;
 define F first
                                                                //custom hash function for pair
#define S second
#define all(x) x.begin(),x.end()
                                                                struct chash {
                                                                     int operator()(pair<int,int> x) const { return x.←
#define endl "\n"
                                                                        first* 31 + x.second; }
// const ll MAX=1e6+5;
                                                                };
// random
// int mod=1e9+7;
inline int mul(int a,int b){return (a*111*b)%mod;}
                                                                mt19937 rng(chrono::steady_clock::now(). ←
inline int add(int a, int b)\{a+=b; if(a>=mod)a-=mod; \leftarrow\}
                                                                   time_since_epoch().count());
   return a;}
                                                                uniform_int_distribution < int > uid(1,r);
inline int sub(int a, int b)\{a-b; if(a<0)a+=mod; return \leftrightarrow a, int b\}
    a;}
                                                                int x=uid(rng);
                                                                //mt19937_64 rng(chrono::steady_clock::now(). ←
inline int power(int a, int b){int rt=1; while(b>0){if(\leftarrow
   b&1)rt=mul(rt,a);a=mul(a,a);b>>=1;}return rt;}
                                                                   time_since_epoch().count());
inline int inv(int a){return power(a,mod-2);}
                                                                 // - for 64 bit unsigned numbers
inline void modadd(int &a,int b){a+=b; if (a>=mod)a-=\leftrightarrow
                                                                vector < int > per(N);
   mod;}
                                                                for (int i = 0; i < N; i++)
int main(){
                                                                     per[i] = i;
  ios_base::sync_with_stdio(false);cin.tie(0);cout.←
                                                                shuffle(per.begin(), per.end(), rng);
     tie(0);cout << setprecision(25);
                                                                // string splitting
                                                                // this splitting is better than custom function(w.r.\leftrightarrow
// clock
                                                                   t time)
clock_t clk = clock();
                                                                string line = "Ge";
clk = clock() - clk;
                                                                vector <string> tokens;
((ld)clk)/CLOCKS_PER_SEC
                                                                stringstream check1(line);
// fastio
                                                                string ele;
inline ll read() {
                                                                // Tokenizing w.r.t. space ' '
    11 n = 0; char c = getchar_unlocked();
                                                                while(getline(check1, ele, ' '))
    while (!('0' \le c \& \& c \le '9')) c = \leftarrow
                                                                tokens.push_back(ele);
       getchar_unlocked();
```

#### 1.2 C++ Sublime Build

# 2 Data Structures

#### 2.1 Fenwick

```
/*All indices are 1 indexed*/
/*Range update and point query: maintain BIT of \leftarrow
   prefix sum of updates
  to add val in range [a,b] add val at a and -val at \leftarrow
  value[a]=BITsum(a)+arr[a] where arr is constant*/
/***Range update and range query: maintain 2 BITs B1 \leftarrow
**to add val in [a,b] add val at a and -val at b+1 in\leftrightarrow
    B1. Add val*(a-1) at a and -val*b at b+1
**sum[1,b] = B1sum(1,b)*b-B2sum(1,b)
**sum[a,b]=sum[1,b]-sum[1,a-1]*/
11 fén[MAX_N];
void update(ll p,ll val){
  for(11 i = p; i \le n; i += i \& -i)
    fen[i] += val;
11 sum(11 p){
  11 \text{ ans} = 0;
  for(ll i = p;i;i -= i & -i)
    ans += fen[i];
  return ans;
```

# 2.2 2D-BIT

```
//point updates and range sum in a ractangle
//all indices are 1 indices. to increment value of 
cell (i,j) by val call update(x,y,val)
//to find sum of rectangle [a,b]-[c,d] find sum of 
rectangles [1,1]-[c,d],[1,1]-[c,b],
//[1,1][a,d] and [1,1]-[a,b] and use inclusion 
exclusion
lbit[MAX][MAX];
```

```
void update(ll x , ll y, ll val)
{
    while( x < MAX )
        ll y1 = y;
        while( y1 < MAX )
            bit[x][y1] += val , y1 += ( y1 & -y1 );
        x += (x & -x);
    }
}
ll sum(ll x , ll y)
{
    ll ans = 0;
    while( x > 0 )
    {
        ll y1 = y;
        while( y1 > 0 )
            ans += bit[x][y1] , y1 -= ( y1 & -y1 );
        x -= (x & -x);
    }
return ans;
}
```

# 2.3 Segment Tree

```
Sum segment tree
All arrays are 0 indexed. How to use:
to build segtree for arr[n] build(0,n-1,1)
to increment all values in [x,y] by val: upd(0,n-1,1,\leftarrow
  x, y, val)
call ppgt before every recursive call
to get sum of range [x,y]: sum(0,n-1,1,x,y)
for an array of size N use segment tree of size 4*N
#define ll long long
const 11 N=1e5+10;
11 arr[N],st[N<<2], lazy[N<<2];</pre>
void ppgt(ll l, ll r,ll id)
  if(1 == r) return;
  11 m = 1 + r >> 1
  lazy[id << 1] += lazy[id]; lazy[id << 1 | 1] += \leftrightarrow
     lazy[id];
  st[id << 1] += (m - 1 + 1) * lazy[id];
  st[id << 1 | 1] += (r - m) * lazy[id];
  lazy[id] = 0;
void build(ll l,ll r,ll id)
  if(l==r) { st[id] = arr[l]; return; }
  build ('l, l+r >>1 , id<<1); build('(l + r >> 1) +\leftarrow
      1, r , id << 1 | 1);
  st[id] = st[ id << 1] + st[id << 1 | 1];
```

```
void upd(ll l,ll r,ll id,ll x,ll y,ll val)
{
   if (l > y || r < x ) return;
   ppgt(l, r, id);
   if (l >= x && r <= y ) { lazy[id] += val; st[id] += \( (r - l + 1)*val; return; \) upd(l,l + r >> 1,id << 1, x, y, val); upd((l + r >> \( 1) + 1,r ,id << 1 | 1,x, y, val); st[id] = st[id << 1] + st[id << 1 | 1];
}
ll sum(ll l,ll r,ll id,ll x,ll y)
{
   if (l > y || r < x ) return 0;
   ppgt(l, r, id);
   if (l >= x && r <= y ) return st[id];
   return sum(l, l + r >> 1,id << 1, x, y) + sum((l + \( r >> 1 ) + 1,r ,id << 1 | 1,x, y);
}</pre>
```

# 2.4 Persistent Segment Tree

```
/*Persistent Segment Tree for sum with point updates \leftarrow
   and range sum
Usage: See sample main for kth largest number in a \leftarrow
   range
**id of first node is 0. call build(0,n-1) first. \leftarrow
   afterwards call upd(0,n-1,previous id,i,val) to \leftarrow
val in ith number. it returns root of new segment \hookleftarrow
   tree after modification
**sum(0,n-1,id of root,l,r) gives sum of values in \leftarrow
   whose index is between 1 and r in
tree rooted at id **size of st,lchild and rchild should be at least N\leftarrow
   *2+Q*logN
const 11 N=1e5+10;
ll arr[N], st[20*N];
ll lchild[20*N],rchild[20*N];
ll ids[N]:
11 cnt=0:
void build(ll l,ll r)
  if (l==r) { lchild[cnt] = rchild[cnt] = -1; st[cnt] \leftrightarrow
     = arr[1]; ++cnt; return; }
  11 id = cnt++;
  lchild[id] = cnt;
  build (1, 1+r >>1);
  rchild[id] = cnt; build((1 + r >> 1) + 1, r);
  st[id] = st[lchild[id]] + st[rchild[id]];
11 upd(11 1,11 r,11 id,11 x,11 val)
  if (1 == r) {lchild[cnt] = rchild[cnt] = -1; st[cnt] \leftrightarrow
  = st[id] + val; ++cnt; return cnt-1;}
ll myid = cnt++; ll mid = l + r >>1;
```

```
if(x \le mid)
     rchild[myid] = rchild[id], lchild[myid] = upd(1, \leftrightarrow
        mid, lchild[id], x, val);
     lchild[myid] = lchild[id], rchild[myid] = upd(mid \leftrightarrow
        +1, r, rchild[id], x, val);
  st[myid] = st[lchild[myid]] + st[rchild[myid]]; ←
      return myid;}
ll sum(ll l, ll r, ll id, ll x, ll y)
  if (1 > y || r < x) return 0;
  if (1 >= x && r <= y ) return st[id];</pre>
  return sum(1, 1 + r >> 1, lchild[id], x, y) + sum((1\leftrightarrow
       + r >> 1 ) + 1, r , rchild[id], x, y);
ll gkth(ll l,ll r,ll id1,ll id2,ll k)
   if(l==r) return 1;
  11 \text{ mid} = 1+r>>1;
  ll a = st[lchild[id2]] - (id1 >= 0 ? st[lchild[id1\leftrightarrow
      ]] : 0);
  if(a >= k)
     return gkth(1, mid ,(id1>=0?lchild[id1]:-1), ←
        lchild[id2], k);
     return gkth(mid+1, r,(id1>=0?rchild[id1]:-1), \leftarrow
        rchild[id2], k-a);
int main()
  ll n,m;cin>>n;vector<ll> finalid(n);vpll v;
  for(11 i=0; i < n; i++) cin>>arr[i], v.pb(\{arr[i], i\}); \leftrightarrow
      sort(all(v)):
  for (ll i=0; i<n; i++) finalid [v[i].second]=i; memset (\leftarrow
      arr, 0, sizeof(11)*N);
  arr[finalid[0]]++;build(0,n-1);
   for (ll i=1; i<n; i++) ids[i]=upd(0, n-1, ids[i-1], \leftarrow
      finalid[i],1);
  while (m--) {
    11 i, j, k; cin>>i>>j>>k;
     --i;--j;
     ll ans=gkth(0,n-1,(i==0?-1:ids[i-1]),ids[j],k);
     cout << v [ans]. F << endl;}
```

# 2.5 DP Optimization

```
/*You have an array of size L.You need to split it 
into G intervals,
minimizing the cost. (G<=L otherwise we can just 
split in 1-intervals).
There is a cost function C[i,j] of taking an interval←
.The cost function
satisfies: C[a,b]+C[c,d]<=C[a,d]+ C[c,b] for all a<=←
c<=b<=d.</pre>
```

```
This is the quadrangle inequality and intuitively you\leftarrow
can think that
the cost function increases at a rate which is more ←
than linear
at all intervals (may not be strictly true). So , if \leftarrow
   the cost function
satisfies this inequality, the following property \hookleftarrow
F(g,l): min cost of spliting first l elements into g \leftarrow
Basic recurrence : F(g,l) = min(F(g-1,k)+C(k+1,l)) \leftrightarrow
   over all valid k.
P(g,1): lowest position k s.t. it minimizes F(g,1).
P(g,0) \le P(g,1) \le P(g,2) \dots \le P(g,1-1) \le P(g,1) . (\leftarrow)
   DivConqOpti,O(G.L.log(L)))
Also, P(0,1) \le P(1,1) \le P(2,1) \dots \le P(G-1,1) \le P(G,1).
This with previous inequality leads to Knuth Opti, \leftrightarrow
   complexity O(L.L).
For div&conq, we calculate P(g,1) for each g 1 by 1. \leftarrow
   In each g,
we calculate for mid-l and solve recursively using \leftarrow
   the obtained
upper and lower bounds. For knuth, we use P(g,l-1) \le P(\leftarrow)
   g,1) <= P(g+1,1),
and fill our table in increasing I and decreasing g.
In opt. BST type problems, use bk[i][j-1] \leftarrow bk[i][j] \leftrightarrow
    <=bk[i+1][i] . */
// Code for Divide and Conquer Opti O(G.L.log(L)): -
ll C[8111];
ll sums[8111];
ll F[811][8111];
                      // optimal value
                     // optimal position.
int P[811][8111];
// note first val. in arrays is for no. of groups
11 cost(int i, int j) { // cost function
    return i > j ? 0 : (sums[j] - sums[i-1]) * (j - i \leftrightarrow j)
^{\prime\prime} fill(g,11,12,p1,p2) calculates all P[g][1] and F[g\leftrightarrow
// for l1 <= l <= l2, with the knowledge that p1 <= P\downarrow \hookrightarrow
   g][1] <= p2
void fill(int g, int l1, int l2, int p1, int p2) {
   if (l1 > l2) return;
    int lm = (11 + 12) >> 1;
ll nv=INF, nv1=-1;
    for (int k = p1; k \le min(lm-1, p2); k++) {
         ll new_cost = F[g-1][k] + cost[k+1][lm];
         if (nv > new_cost) {
              nv = new_cost;
              nv1 = k;
    P[g][lm]=nv1; F[g][lm]=nv;
    fill(g, l1, lm-1, p1, P[g][lm]);
    fill(g, lm+1, l2, P[g][lm], p2);
int main() { // example call
    for (i=0; i<=n; i++) F[0][i]=INF;
```

```
for (i=0; i<=k; i++) F[i][0]=0;
    F[0][0]=0;
    for (i=1; i <= k; i++) fill (i,1,n,0,n);
// Code for Knuth Optimization O(L.L) :-
11 dp[8002][802];
int a[8002],s[8002][802];
    sum [8002];
   index strats from 1
il run(int n,int m) {
    memset(dp,0xff,sizeof(dp));
    dp[0][0] = 0;
    for (int i = 1; i <= n; ++i) {
         sum[i] = sum[i - 1] + a[i];
         int maxj = min(i, m), mk;
         11 \text{ mn} = INF;
         for (int k = 0; k < i; ++k) {
             if (dp[k][maxj - 1] >= 0) {
                ll tmp = dp[k][maxj - 1] +
                          (sum[i] - sum[k]) * (i - k); \leftarrow
                               //k + 1..i
                  if (tmp < mn) {
                      mn^- = tmp;
                      mk = k;
         dp[i][maxj] = mn;
    s[i][maxj] = mk;
         for (int j = \max_{j} - 1; j >= 1; --j) {
             11 \text{ mn} = INF;
             int mk;
             for (int k = s[i - 1][j]; k \leq s[i][j + \leftarrow
                1]; ++k)
                 if (dp[k][j-1] >= 0) {
                      11 \text{ tmp} = dp[k][j-1] +
                          (sum[i] - sum[k]) * (i - k);
                      if (tmp < mn) {
                          mn^- = tmp;
                          mk = k;
             dp[i][j] = mn;
             s[i][j] = mk;
    return dp[n][m];
// call -> run(n, min(n,m))
```

# 3 Flows and Matching

# 3.1 General Matching

```
/*Given any directed graph, finds maximal matching
  Vertices -0-indexed, O(n^3) per call to edmonds */
vll adj[MAXN]; int p[MAXN], base[MAXN], match[MAXN];
int lca(int n, int u, int v){
 vector < bool > used(n);
 for (;;) {
    u = base[u]; used[u] = true;
    if (match[u] == -1) break; u = p[match[u]];
  for (;;) {
    v = base[v]; if (used[v]) return v;
    v = p[match[v]]; \}
void mark_path(vector<bool> &blo,int u,int b,int ↔
  child){
  for (; base[u] != b; u = p[match[u]]){
    blo[base[u]] = true; blo[base[match[u]]] = true;
    p[u] = child; child = match[u];}}
int find_path(int n, int root) {
  vector < bool > used(n);
  for (int i = 0; i < n; ++i)
   p[i] = -1, base[i] = i;
  used[root] = true;
  queue < int > q; q.push(root);
  while(!q.empty()) {
    int u = q.front(); q.pop();
    for (int j = 0; j < (int)adj[u].size(); j++) {
      int v = adj[u][j];
      if (base[u] == base[v] | | match[u] == v) continue;
      if(v==root||(match[v]!=-1 \&\& p[match[v]]!=-1)){
        int curr_base = lca(n, u, v);
        vector < bool > blossom(n);
        mark_path(blossom, u, curr_base, v);
        mark_path(blossom, v, curr_base, u);
        for (int i = 0; i < n; i++) {
          if(blossom[base[i]]){
            base[i] = curr_base;
            if(!used[i]) used[i] = true, q.push(i);
      else if (p[v] == -1){
        p[v] = u;
        if (match[v] == -1) return v;
        v=match[v]; used[v]=true; q.push(v);
  return -1;}
int edmonds(int n){
 for (int i=0; i< n; i++) match [i] = -1;
  for(int i = 0; i < n; i++){
    if (match[i] == -1) {
      int u, pu, ppu;
```

```
for (u = find_path(n, i); u != -1; u = ppu) {
        pu = p[u]; ppu = match[pu];
        match[u] = pu; match[pu] = u;
    }
}
int matches = 0;
for (int i = 0; i < n; i++)
    if (match[i] != -1) matches++;
return matches/2;
}
u--; v--; adj[u].pb(v); adj[v].pb(u);
cout << edmonds(n) * 2 << endl;
for (int i = 0; i < n; i++) {
    if (match[i] != -1 && i < match[i]) {
        cout << i + 1 << " " << match[i] + 1 << endl;
}</pre>
```

#### 3.2 Global Mincut

```
/*finds min weighted cut in undirected graph in
O(n^3), Adj Matrix, O-indexed vertices
output-(min cut value, nodes in half of min cut)*/
typedef vector <int > VI;
typedef vector < VI > VVI
const int INF = 1000000000;
pair < int , VI > GetMinCut(VVI & weights) {
  int N = weights.size();
  VI used(N), cut, best_cut;
  int best_weight = -1;
  for (int phase = N-1; phase >= 0; phase--) {
    VI w = weights[0];
    VI added = used;
    int prev, last = 0;
    for (int i = 0; i < phase; i++) {
      prev = last; last = -1;
      for (int j = 1; j < N; j++)
      if(!added[j] \&\& (last == -1 || w[j] > w[last]))
          last = j;
      if (i == phase-1) {
        for(int j=0; j<N; j++)
          weights[prev][j] += weights[last][j];
        for(int j=0; j<N; j++)</pre>
          weights[j][prev] = weights[prev][j];
        used[last] = true; cut.push_back(last);
        if (best_weight==-1 || w[last] < best_weight)</pre>
          best_cut = cut, best_weight = w[last];
      else {
        for (int j = 0; j < N; j++)
        w[j] += weights[last][j];
        added[last] = true;
```

```
}
}
return make_pair(best_weight, best_cut);
}
VVI weights(n, VI(n));
pair<int, VI> res = GetMinCut(weights);
```

# 3.3 Hopcroft Matching

```
// O(m * \sqrt{n})
struct graph {
  int L, R; // O-indexed vertices
  vector < vector < int >> adj;
  graph(int L, int R) : \tilde{L}(L), R(R), adj(L+R)  {}
  void add_edge(int u, int v) {
    adj[u].pb(v+L); adj[v+L].pb(u);}
  int maximum_matching(){
    vector < int > level(L), mate(L+R, -1);
    function < bool (void) > levelize = [&]() { // BFS
  queue < int > Q;
      for (int u = 0; u < L; ++u) {
        level[u] = -1;
        if (mate[u] < 0) level[u] = 0, Q.push(u);
      while (!Q.empty()) {
        int u = Q.front(); Q.pop();
        for (int w: adj[u]) {
          int v = mate[w];
          if (v < 0) return true;
          if (level[v] < 0)
            level[v] = level[u] + 1, Q.push(v);
        }
      return false;
    function < bool(int) > augment = [&](int u) { // DFS
      for (int w: adj[u]) {
        int v = mate[w];
        if (v<0 || (level[v]>level[u] &&augment(v))){
          mate[u] = w; mate[w] = u; return true;
      return false;
    int match = 0;
    while (levelize())
      for (int u = 0; u < L; ++u)
        if (mate[u] < 0 && augment(u)) ++match;</pre>
    return match;
}; // L-left size, R->right size
graph g(L,R); g.add_edge(u,v); g.maximum_matching();
```

# 3.4 Dinic

```
/*Time: O(m*n^2) and for any unit capacity network O(\leftarrow)
TIme: O(min(fm,mn^2)) (f: flow routed)
(so for bipartite matching as well)
In practice it is pretty fast for any bipartite \hookleftarrow
network
I/O:
          n -> vertice; DinicFlow net(n);
          for(z : edges) net.addEdge(z.F,z.S,cap);
          \max flow = \max Flow(s,t);
e=(u,v), e.flow represents the effective flow from u \leftarrow
(i.e f(u\rightarrow v) - f(v\rightarrow u)), vertices are 1-indexed
*** use int if possible(ll could be slow in dinic) \leftarrow
   *** */
struct edge {ll x, y, cap, flow;};
struct DinicFlow {
  // *** change inf accordingly *****
  const ll inf = (1e18);
  vector <edge> e; vll cur, d;
  vector<vll> adj; ll n, source, sink;
  DinicFlow() {}
  DinicFlow(ll v) {
    n = v; cur = vll(n+1);
    d = vll(n+1); adj = vector < vll > (n+1);
  void addEdge(ll from, ll to, ll cap) {
       edge e\bar{1} = \{from, to, cap, 0\};
       edge e2 = \{to, from, 0, 0\};
       adj[from].pb(e.size()); e.pb(e1);
       adj[to].pb(e.size()); e.pb(e2);
  11 bfs() {
       queue <11> q;
       for (ll i = 0; i \leq n; ++i) d[i] = -1;
       q.push(source); d[source] = 0;
       while(!q.empty() and d[sink] < 0) {</pre>
           11 \ \bar{x} = q.front(); q.pop();
           for(ll i = 0; i < (ll)adj[x].size(); ++i) {
                ll id = adj[x][i], y = e[id].y;
                if(d[y] < 0 \text{ and } e[id].flow < e[id].cap) \leftrightarrow
                    q.push(y); d[y] = d[x] + 1;
      return d[sink] >= 0;
  11 dfs(ll x, ll flow) {
       if(!flow) return 0;
       if(x == sink) return flow;
       for(; cur[x] < (ll)adj[x].size(); ++cur[x]) {</pre>
           ll id = adj[x][cur[x]], y = e[id].y;
           if(d[y] != d[x] + 1) continue;
           ll pushed = dfs(y, min(flow, e[id].cap - e[\leftarrow
              id].flow));
```

```
if(pushed) {
        e[id].flow += pushed;
        e[id ^ 1].flow -= pushed;
        return pushed;
    }
} return 0;

}

ll maxFlow(ll src, ll snk) {
    this->source = src; this->sink = snk;
    ll flow = 0;
    while(bfs()) {
        for(ll i = 0; i <= n; ++i) cur[i] = 0;
        while(ll pushed = dfs(source, inf)) {
            flow += pushed;
        }
} return flow;
}
</pre>
```

## 3.5 Ford Fulkerson

```
// running time - O(f*m) (f -> flow routed)
const 11 \text{ N} = 3e3;
ll n; // number of vertices
11 capacity[N][N]; // adj matrix for capacity
vll adj[N]; // adj list of the corresponding \leftarrow
   undirected graph(***imp***)
// E = \{1-2,2-3,3-2\}, adj list should be => \leftarrow
   \{1->2,2->1,2->3,3->2\}
   *** vertices are 0-indexed ***
11 INF = (1e18);
ll snk, cnt; // cnt for vis, no need to initialize \hookleftarrow
vector<ll> par, vis;
11 dfs(ll u,ll curr_flow){
  vis[u] = cnt; if(u == snk) return curr_flow;
  if(adj[u].size() == 0) return 0;
  for(11 j=0; j<5; j++){ // random for good \leftarrow
     augmentation(**sometimes take time**)
         11 a = rand()%(adj[u].size());
         ll v = adj[u][a];
         if (vis[v] == cnt || capacity[u][v] == 0) \leftrightarrow
            continue;
         par[v] = u;
         If f = dfs(v,min(curr_flow, capacity[u][v])); \leftarrow
             if(vis[snk] == cnt) return f;
    for(auto v : adj[u]){
      if (vis[v] == cnt || capacity[u][v] == 0) \leftarrow
         continue;
      par[v] = u;
      ll f = dfs(v,min(curr_flow, capacity[u][v])); \leftarrow
         if(vis[snk] == cnt) return f;
```

```
}
return 0;
}

ll maxflow(ll s, ll t) {
    snk = t; ll flow = 0; cnt++;
    par = vll(n,-1); vis = vll(n,0);
    while(ll new_flow = dfs(s,INF)){
        flow += new_flow; cnt++;
        ll cur = t;
        while(cur != s){
            ll prev = par[cur];
            capacity[prev][cur] -= new_flow;
            cur = prev;
        }
    }
    return flow;
}
```

#### **3.6** MCMF

```
// MCMF Theory:
// 1. If a network with negative costs had no \leftarrow
   negative cycle it is posšible to transform it into\hookleftarrow
    one with nonnegative
        costs. Using Cij_new(pi) = Cij_old + pi(i) - ←
   pi(j), where pi(x) is shortest path from s to x in\leftarrow
    network with an
        added vertex s. The objective value remains \leftarrow
   the same (z_{new} = z + constant). z(x) = sum(cij*\leftarrow
        (x-)flow, c-)cost, u-)cap, r-)residual cap).
// 2. Residual Network: cji = -cij, rij = uij-xij, \leftarrow
   rji = xij.
// 3. Note: If edge (i,j), (j,i) both are there then \leftarrow
   residual graph will have four edges b/w i,j (pairs↔
    of parellel edges).
      let x* be a feasible soln, its optimal iff \leftarrow
   residual network Gx* contains no negative cost \hookleftarrow
        Cycle Cancelling algo => Complexity O(n*m^2*U*\leftarrow
   C) (C->max abs value of cost, U->max cap) (m*U*C \leftarrow
   iterations).
// 6. Succesive shortest path algo => Complexity O(n \leftrightarrow
   ^3 * B) / O(nmBlogn)(using heap in Dijkstra)(B -> \leftrightarrow
   largest supply node).
//Works for negative costs, but does not work for \hookleftarrow
   negative cycles
//Complexity: O(min(E^2 *V log V, E logV * flow))
// to use -> graph G(n), G.add_edge(u,v,cap,cost), G. \leftarrow
   min_cost_max_flow(s,t)
// ******* INF is used in both flow_type and \leftarrow
   cost_type so change accordingly
const 11 INF = 999999999;
```

```
// vertices are 0-indexed
struct graph {
  typedef ll flow_type; // **** flow type ****
  typedef ll cost_type; // **** cost type ****
  struct edge {
    int src, dst;
    flow_type capacity, flow;
    cost_type cost;
    size_t rev;
 vector < edge > edges;
  void add_edge(int src, int dst, flow_type cap, \leftarrow
     cost_type cost) {
    adj[src].push_back({src, dst, cap, 0, cost, adj[\leftarrow
       dst].size()});
    adj[dst].push_back({dst, src, 0, 0, -cost, adj[} \leftarrow
       src].size()-1});
  int n;
 vector < vector < edge >> adj;
  graph(int n) : n(n), adj(n) \{ \}
  pair < flow_type, cost_type > min_cost_max_flow(int s, ←
      int t) {
    flow_type flow = 0;
    cost_type cost = 0;
    for (int u = 0; u < n; ++u) // initialize
      for (auto &e: adj[u]) e.flow = 0;
    vector < cost_type > p(n, 0);
    auto rcost = [\&] (edge e) { return e.cost + p[e.\leftarrow
       src] - p[e.dst]; };
    for (int iter = 0; ; ++iter) {
      vector < int > prev(n, -1); prev[s] = 0;
      vector < cost_type > dist(n, INF); dist[s] = 0;
      if (iter == 0) { // use Bellman-Ford to remove ←
         negative cost edges
        vector < int > count(n); count[s] = 1;
        queue < int > que;
        for (que.push(s); !que.empty(); ) {
          int u = que.front(); que.pop();
          count[u] = -count[u];
          for (auto &e: adj[u]) {
            if (e.capacity > e.flow && dist[e.dst] > ←
                dist[e.src] + rcost(e)) {
               dist[e.dst] = dist[e.src] + rcost(e);
               prev[e.dst] = e.rev;
               if (count[e.dst] <= 0) {</pre>
                 count[e.dst] = -count[e.dst] + 1;
                 que.push(e.dst);
              }
        for (int i=0; i<n; i++) p[i] = dist[i]; // added \leftarrow
        continue:
      } else { // use Dijkstra
        typedef pair < cost_type, int > node;
```

```
priority_queue < node, vector < node >, greater < ←
       node >> que;
    que.push(\{\bar{0}, s\});
    while (!que.empty()) {
      node a = que.top(); que.pop();
      if (a.S == t) break;
      if (dist[a.S] > a.F) continue;
      for (auto e: adj[a.S]) {
        if (e.capacity > e.flow && dist[e.dst] > \leftarrow
           a.F + rcost(e) {
           dist[e.dst] = dist[e.src] + rcost(e);
          prev[e.dst] = e.rev;
          que.push({dist[e.dst], e.dst});
  if (prev[t] == -1) break;
  for (int u = 0; u < n; ++u)
    if (dist[u] < dist[t]) p[u] += dist[u] - dist \leftarrow
  function < flow_type (int, flow_type) > augment = ←
     [&](int u, flow_type cur) {
    if (u == s) return cur;
    edge &r = adj[u][prev[u]], &e = adj[r.dst][r.\leftarrow
    flow_type f = augment(e.src, min(e.capacity -\leftarrow
        e.flow, cur));
    e.flow += f; r.flow -= f;
    return f;
  flow_type f = augment(t, INF);
  flow += f;
  cost += f * (p[t] - p[s]);
return {flow, cost};
```

# 3.7 MinCost Matching

```
// Min cost bipartite matching via shortest 
augmenting paths
//
// This is an O(n^3) implementation of a shortest 
augmenting path
// algorithm for finding min cost perfect matchings 
in dense
graphs. In practice, it solves 1000x1000 problems 
in around 1
// cost[i][j] = cost for pairing left node i with 
right node j
```

```
Lmate[i] = index of right node that left node i \leftarrow
   pairs with
     Rmate[j] = index of left node that right node j \leftarrow
   pairs with
^{\prime\prime}/ The values in cost[i][j] may be positive or \hookleftarrow
   negative. To perform
// maximization, simply negate the cost[][] matrix.
typedef ll cost_type;
typedef vector < cost_type > VD;
typedef vector < VD > VVD;
typedef vector < int > VI;
cost_type MinCostMatching(const VVD &cost, VI &Lmate, ←
    VI &Rmate) {
  int n = int(cost.size());
  // construct dual feasible solution
  VD u(n);
  VD v(n);
  for (int i = 0; i < n; i++) {
    u[i] = cost[i][0];
    for (int j = 1; j < n; j++) u[i] = min(u[i], cost <math>\leftarrow
       [i][j]);
 for (int j = 0; j < n; j++) {
  v[j] = cost[0][j] - u[0];</pre>
    for (int i = 1; i < n; i++) v[j] = min(v[j], cost \leftrightarrow v[j])
       [i][j] - u[i]);
  // construct primal solution satisfying \leftarrow
     complementary slackness
  Lmate = VI(n, -1);
  Rmate = VI(n, -1);
  int mated = 0;
  for (int i = 0; i < n; i++) {
    for (int j = 0; j < n; j++) {
      if (Rmate[j] != -1) continue;
      if (fabs(cost[i][j] - u[i] - v[j]) < 1e-10) {</pre>
      //**** change this comparision if double cost \leftarrow
         Lmate[i] = j;
         Rmate[j] = i;
         mated++;
         break;
    }
  VD dist(n); VI dad(n); VI seen(n);
  // repeat until primal solution is feasible
  while (mated < n) {
    // find an unmatched left node
    int s = 0;
    while (Lmate[s] != -1) s++;
    // initialize Dijkstra
    fill(dad.begin(), dad.end(), -1);
    fill(seen.begin(), seen.end(), 0);
    for (int k = 0; k < n; k++)
      dist[k] = cost[s][k] - u[s] - v[k];
```

```
int j = 0;
  while (true) {
    // find closest
    j = -1;
    for (int k = 0; k < n; k++) {
      if (seen[k]) continue;
      if (j == -1 \mid | dist[k] < dist[j]) j = k;
    seen[j] = 1;
    // termination condition
    if (Rmate[j] == -1) break;
    // relax neighbors
    const int i = Rmate[j];
    for (int k = 0; k < n; k++) {
      if (seen[k]) continue;
      const cost_type new_dist = dist[j] + cost[i][←
         k] - u[i] - v[k];
      if (dist[k] > new_dist) {
        dist[k] = new_dist;
        dad[k] = j;
  // update dual variables
  for (int k = 0; k < n; k++) {
  if (k == j || !seen[k]) continue;</pre>
    const int i = Rmate[k];
    v[k] += dist[k] - dist[j];
    u[i] -= dist[k] - dist[i];
  u[s] += dist[j];
  // augment along path
  while (dad[j] >= 0) {
    const int d = dad[j];
    Rmate[j] = Rmate[d];
    Lmate[Rmate[j]] = j;
    j = d;
  Rmate[j] = s;
  Lmate[s] = i;
  mated++;
cost_type value = 0;
for (int i = 0; i < n; i++)
  value += cost[i][Lmate[i]];
return value;
```

# 4 Geometry

# 4.1 Geometry

//small non recursive functions should me made inline

```
//do not read input in double format if they are \hookleftarrow
   integer points
#define ld double
#define PI acos(-1)
//atan2(y,x) slope of line (0,0)\rightarrow(x,y) in radian (-\leftarrow)
// to convert to degree multiply by 180/PI
1d INF = 1e100;
1d EPS = 1e-9;
inline bool eq(ld a,ld b) {return fabs(a-b) < EPS;}</pre>
inline bool lt(ld a,ld b) {return a+EPS<b;}</pre>
inline bool gt(ld a,ld b) {return a>b+EPS;}
inline bool le(ld a,ld b) {return lt(a,b)||eq(a,b);}
inline bool ge(ld a,ld b) {return gt(a,b)||eq(a,b);}
struct pt {
  ld x, y;
  pt() {}
  pt(ld x, ld y) : x(x), y(y) \{ \}
  pt(const pt \&p) : x(p.x), y(p.y)
  pt operator + (const pt &p) const { return pt(x+p.\leftrightarrow
     x, y+p.y); }
  pt operator - (const pt &p) const { return pt(x-p.\leftrightarrow
     x, y-p.y); }
  pt operator * (ld c)
                              const { return pt(x*c,
     *c ); }
  pt operator / (ld c)
                              const { return pt(x/c),
                                                          \Lambda \leftarrow
     /c ); }
  bool operator < (const pt &p) const{ return lt(y,p. \leftarrow)
     y) | | (eq(y,p.y)&&lt(x,p.x));}
  bool operator > (const pt &p) const{ return p<pt(x, \leftarrow)
  bool operator \leq (const pt &p) const{ return !(pt(x\leftrightarrow
     ,y)>p);}
  bool operator >= (const pt &p) const{ return !(pt(x↔
     ,y)<p);}
  bool operator == (const pt &p) const{ return (pt(x, \leftarrow)
     y) <= p) && (pt(x,y) >= p);
ld dot(pt p,pt q) {return p.x*q.x+p.y*q.y;}
ld dist2(pt p, pt q) {return dot(p-q,p-q);}
ld dist(pt p,pt q) {return sqrt(dist2(p,q));}
ld norm2(pt p) {return dot(p,p);}
ld norm(pt p) {return sqrt(norm2(p));}
ld cross(pt p, pt q) { return p.x*q.y-p.y*q.x;}
ostream & operator << (ostream & os, const pt & p) {
  return os << "(" << p.x << "," << p.y << ")";}
istream& operator >> (istream &is, pt &p){
  return is >> p.x >> p.y;}
//returns 0 if a,b,c are collinear,1 if a->b->c is cw←
    and -1 if ccw
int orient(pt a,pt b,pt c)
  pt p=b-a,q=c-b;double cr=cross(p,q);
  if(eq(cr,0))return 0;if(lt(cr,0))return 1;return ←
```

```
// rotate a point CCW or CW around the origin
pt RotateCCW90(pt p) { return pt(-p.y,p.x); }
pt RotateCW90(pt p) { return pt(p.y,-p.x); }
pt RotateCCW(pt p, ld t) { //rotate by angle t \leftarrow
   degree ccw
  return pt(p.x*cos(t)-p.y*sin(t), p.x*sin(t)+p.y*cos\leftarrow
// project point c onto line (not segment) through a \leftarrow
   and b assuming a != b
pt ProjectPointLine(pt a, pt b, pt c) {
  return a + (b-a)*dot(c-a, b-a)/dot(b-a, b-a);}
// project point c onto line segment through a and b \hookleftarrow
   (closest point on line segment)
pt ProjectPointSegment(pt a, pt b, pt c) {
  ld r = dot(b-a, \bar{b}-a); if (eq(r,0)) return a; //a and \leftarrow
   r = \frac{b \text{ are same}}{dot(c-a, b-a)/r; if (lt(r,0)) return a; //c on} \leftarrow 
     left, of a
  if (gt(r,1)) return b; return a + (b-a)*r;}
// compute distance from c to segment between a and b
ld DistancePointSegment(pt a, pt b, pt c) {
  return sqrt(dist2(c, ProjectPointSegment(a, b, c)))\leftarrow
// compute distance from c to line between a and b
ld DistancePointLine(pt a, pt b, pt c) {
  return sqrt(dist2(c, ProjectPointLine(a, b, c)));}
// determine if lines from a to b and c to d are \leftarrow
   parallel or collinear
bool LinesParallel(pt a, pt b, pt c, pt d) {
  return eq(cross(b-a, c-d),0); }
bool LinesCollinear(pt a, pt b, pt c, pt d) {
  return LinesParallel(a, b, c, d) && eq(cross(a-b, a\leftrightarrow
     -c),0) \&\& eq(cross(c-d, c-a),0);
// determine if line segment from a to b intersects \leftarrow
   with line segment from c to d
bool SegmentsIntersect(pt a, pt b, pt c, pt d) {
  if (LinesCollinear(a, b, c, d)) {
    //a->b and c->d are collinear and have one point \leftarrow
    if (eq(dist2(a,c),0)||eq(dist2(a,d),0)||eq(dist2(b\leftrightarrow
        if (gt(dot(c-a,c-b),0) \&\&gt(dot(d-a,d-b),0) \&\&gt(dot \leftrightarrow
       (c-b,d-b),0)) return false;
    return true: }
  if (gt(cross(d-a,b-a)*cross(c-a,b-a),0)) return \leftarrow
     false; //c, d on same side of a, b
  if (gt(cross(a-c,d-c)*cross(b-c,d-c),0)) return \leftarrow
     false; //a, b on same side of c, d
  return true;}
// compute intersection of line passing through a and\leftarrow
// with line passing through c and d,assuming that **\leftarrow
   unique** intersection exists;
//*for segment intersection, check if segments \leftarrow
   intersect first
```

```
pt ComputeLineIntersection(pt a,pt b,pt c,pt d){
  b=b-a;d=c-d;c=c-a;//lines must not be collinear
  assert(gt(dot(b, b),0)&&gt(dot(d, d),0));
  return a + b*cross(c, d)/cross(b, d);}
//returns true if point a,b,c are collinear and b \leftarrow
   lies between a and c
bool between(pt a,pt b,pt c){
  if(!eq(cross(b-a,c-b),0))return 0;//not collinear
  return le(dot(b-a,b-c),0);
//compute intersection of line segment a-b and c-d
pt ComputeSegmentIntersection(pt a,pt b,pt c,pt d){
  if (!SegmentsIntersect(a,b,c,d))return {INF,INF}; //←
     don't intersect
  //if collinear then infinite intersection points, \leftarrow
     this returns any one
  if (LinesCollinear (a,b,c,d)) { if (between(a,c,b)) \leftarrow
     return c;if(between(c,a,d))return a;return b;}
  return ComputeLineIntersection(a,b,c,d);
// compute center of circle given three points - *a,b←
   c shouldn't be collinear
pt ComputeCircleCenter(pt a,pt b,pt c){
  b=(a+b)/2; c=(a+c)/2;
  return ComputeLineIntersection(b,b+RotateCW90(a-b),←
     c,c+RotateCW90(a-c));}
//point in polygon using winding number -> returns 0 \leftarrow
   if point is outside
//winding number > 0 if point is inside and equal to 0 \leftarrow
   if outside
//draw a ray to the right and add 1 if side goes from \leftarrow
    up to down and -1 otherwise
bool PointInPolygon(const vector<pt> &p,pt q){
  int n=p.size(), windingNumber=0;
  for(int i=0;i<n;++i){</pre>
    if(eq(dist2(q,p[i]),0)) return 1;//q is a vertex
    int j=(i+1)%n;
    if (eq(p[i].y,q.y) \& eq(p[j].y,q.y)) \{//i,i+1 \leftarrow
      vertex is vertical if (le(min(p[i].x,p[j].x),q.x)&&le(q.x,max(p[i].↔
         x, p[j].x)) return 1;}//q lies on boundary
    else {
      bool below=lt(p[i].y,q.y);
      if(below!=lt(p[j].y,q.y)) {
        auto orientation=orient(q,p[j],p[i]);
        if (orientation == 0) return 1; //q lies on \leftarrow
           boundary i->j
        if (below == (orientation > 0)) winding Number += \leftarrow
           below?1:-1;}}
  return windingNumber == 0?0:1;
// determine if point is on the boundary of a polygon
bool PointOnPolygon(const vector <pt> &p,pt q) {
  for (int i = 0; i < p.size(); i++)</pre>
    if (eq(dist2(ProjectPointSegment(p[i],p[(i+1)%p.←)
       size()],q),q),0)) return true;
```

```
return false;}
// Compute area or centroid of any polygon (\leftarrow
   coordinates must be listed in cw/ccw
//fashion.The centroid is often known as center of \leftarrow
   gravity/mass
ld ComputeSignedArea(const vector<pt> &p) {
  for(int i = 0; i < p.size(); i++) {</pre>
    int j = (i+1) % p.size();
    ans+=cross(p[i],p[j]);
  } return ans / 2.0;}
ld ComputeArea(const vector<pt> &p) {
  return fabs(ComputeSignedArea(p));
// compute intersection of line through points a and \leftrightarrow
// circle centered at c with radius r > 0
vector<pt> CircleLineIntersection(pt a, pt b, pt c, \leftarrow
   ld r) {
  vector <pt> ret;
  b = b-a; a = a-c;
  ld A = dot(b, b), B = dot(a, b), C = dot(a, a) - r*r, \leftarrow D = B*B - A*C;
  if (lt(D,0)) return ret; //don't intersect
  ret.push_back(c+a+b*(-B+sqrt(D+EPS))/A);
  if (gt(D,0)) ret.push_back(c+a+b*(-B-sqrt(D))/A);
  return ret;}
// compute intersection of circle centered at a with \hookleftarrow
   radius r
// with circle centered at b with radius R
vector<pt> CircleCircleIntersection(pt a, pt b, ld r, \leftarrow
    ld R) {
  vector < pt > ret;
  1d d = sqrt(dist2(a, b)), d1=dist2(a,b);
  pt inf(INF, INF);
  if (eq(d1,0)\&\&eq(r,R)){ret.pb(inf);return ret;}//\leftarrow
     circles are same return (INF, INF)
  if (gt(d,r+R) \mid l \mid lt(d+min(r, R), max(r, R))) return \leftarrow
  1d x = (d*d-R*R+r*r)/(2*d), y = sqrt(r*r-x*x);
  pt v = (b-a)/d;
  ret.push_back(a+v*x + RotateCCW90(v)*y);
  if (gt(y,0)) ret.push_back(a+v*x - RotateCCW90(v)*y\leftarrow
  return ret;}
//compute centroid of simple polygon by dividing it \leftarrow
   into disjoint triangles
//and taking weighted mean of their centroids (Jerome←
pt ComputeCentroid(const vector<pt> &p) {
  pt c(0,0), inf(INF, INF);
  Id scale = 6.0 * ComputeSignedArea(p);
  if(p.empty())return inf;//empty vector
  if(eq(scale,0))return inf;//all points on straight <math>\leftarrow
  for (int i = 0; i < p.size(); i++){
```

```
int j = (i+1) % p.size();
    c = c + (p[i]+p[j])*cross(p[i],p[j]);
  return c / scale;}
// tests whether or not a given polygon (in CW or CCW←
    order) is simple
bool IsSimple(const vector<pt> &p) {
 for (int i = 0; i < p.size(); i++) {</pre>
    for (int k = i+1; k < p.size(); k++) {
      int j = (i+1) % p.size();
      int 1 = (k+1) \% p.size();
      if (i == 1 \mid | j == k) continue;
      if (SegmentsIntersect(p[i], p[j], p[k], p[l]))
        return false; } }
  return true;}
/*point in convex polygon
****bottom left point must be at index 0 and top is \leftarrow
  the index of upper right vertex
****if not call make_hull once*/
bool pointinConvexPolygon(vector<pt> poly,pt point, \leftarrow
  int top) {
 if (point < poly[0] || point > poly[top]) return 0; ←
     //O for outside and 1 for on/inside
  auto orientation = orient(point, poly[top], poly←
     LOJ);
  if (orientation == 0) {
    if (point == poly[0] | | | point == poly[top]) \leftrightarrow
       return 1;
    return top == 1 || top + 1 == poly.size() ? 1 : \leftrightarrow
       1;//checks if point lies on boundary when
    //bottom and top points are adjacent
 } else if (orientation < 0) {</pre>
    auto itRight = lower_bound(poly.begin() + 1, poly←
       .begin() + top, point);
    return orient(itRight[0], point, itRight[-1]) <= 0;</pre>
    } else {
    auto itLeft = upper_bound(poly.rbegin(), poly.
       rend() - top-1, point);
    return (orient(itLeft == poly.rbegin() ? poly[0] ←
       : itLeft[-1], point, itLeft[0])) <=0;
/*maximum distance between two points in convexy \leftarrow
   polygon using rotating calipers
make sure that polygon is convex. if not call \hookleftarrow
  make_hull first
ld maxDist2(vector<pt> poly) {
  int n = poly.size();
  ld res=0;
 for (int i = 0, j = n < 2 ? 0 : 1; <math>i < j; ++i)
    for (;; j = j+1 \%n) {
        res = max(res, dist2(poly[i], poly[j]));
      if (gt(cross(poly[j+1 \% n] - poly[j],poly[i+1]) \leftrightarrow
         - poly[i]),0)) break;
  return res;
```

```
}
//Line polygon intersection: check if given line 
   intersects any side of polygon
//if yes then line intersects. If no, then check if 
   its midpoint is inside polygon
//if midpoint is inside then line is inside else 
   outside
// compute distance between point (x,y,z) and plane 
   ax+by+cz=d

Id DistancePointPlane(ld x,ld y,ld z,ld a,ld b,ld c, 
   ld d)
{ return fabs(a*x+b*y+c*z-d)/sqrt(a*a+b*b+c*c);}
```

#### 4.2 Convex Hull

```
pt firstpoint;
//for sorting points in ccw(counter clockwise) \leftarrow
   direction w.r.t firstpoint (leftmost and \leftarrow
   bottommost)
bool compare(pt x,pt y){
  11 o=orient(firstpoint,x,y);
  if (o==0) return lt(x.x+x.y,y.x+y.y);
  return o<0;
/*takes as input a vector of points containing input \hookleftarrow
   points and an empty vector for making hull
the points forming convex hull are pushed in vector \leftarrow
returns hull containing minimum number of points in \leftarrow
ccw order
****remove EPS for making integer hull
void make_hull(vector<pt>& poi, vector<pt>& hull)
  pair < ld, ld > bl = { INF, INF };
  ll n=poi.size();ll ind;
  for(ll i=0;i<n;i++){
    pair < ld, ld > pp = { poi[i].y, poi[i].x };
    if(pp<bl){
      ind=i; bl={poi[i].y,poi[i].x};
  swap(bl.F,bl.S); firstpoint=pt(bl.F,bl.S);
  vector < pt > cons;
  for(ll i=0;i<n;i++){
    if (i == ind) continue; cons.pb(poi[i]);
  sort(cons.begin(),cons.end(),compare);
  hull.pb(firstpoint); ll m;
  for(auto z:cons){
    if (hull.size() <=1) {hull.pb(z); continue;}</pre>
    pt pr,ppr;bool fl=true;
    while((m=hull.size())>=2){
      pr=hull[m-1];ppr=hull[m-2];
```

## 4.3 Convex Hull Trick

```
maintains upper convex hull of lines ax+b and gives \leftarrow
   minimum value at a given x
to add line ax+b: sameoldcht.addline(a,b), to get min←
    value at x: sameoldcht.getbest(x)
to get maximum value at x add -ax-b as lines instead \leftarrow
   of ax+b and use -sameoldcht.getbest(x)
const int N = 1e5 + 5;
int n;
int a[N];
int b[N];
long long dp[N];
struct line{
    long long a , b;
    double xleft;
    bool type;
    line(long long _a , long long _b){
        à = _a;
b = _b;
        type = 0;
    bool operator < (const line &other) const{</pre>
        if (other.type){
             return xleft < other.xleft;</pre>
        return a > other.a;
double meet(line x , line y){
    return 1.0 * (y.b - x.b) / (x.a - y.a);
struct cht{
   set < line > hull;
    cht(){
        hull.clear();
    typedef set < line > :: iterator ite;
    bool hasleft(ite node){
        return node != hull.begin();
```

```
bool hasright(ite node){
    return node != prev(hull.end());
void updateborder(ite node){
    if(hasright(node)){
        line temp = *next(node);
        hull.erase(temp);
        temp.xleft = meet(*node , temp);
        hull.insert(temp);
    if(hasleft(node)){
        line temp = *node;
        temp.xleft = meet(*prev(node) , temp);
        hull.erase(node);
        hull.insert(temp);
    else{
    line temp = *node;
    rode):
        hull.erase(node);
        temp.xleft = -1e18;
        hull.insert(temp);
bool useless(line left , line middle , line right\leftrightarrow
    double x = meet(left , right);
    double y = x * middle.a + middle.b;
    double ly = left.a * x + left.b;
    return y > ly;
bool useless(ite node){
    if(hasleft(node) && hasright(node)){
        return useless(*prev(node) , *node , *←
           next(node));
    return 0;
void addline(long long a , long long b){
    line temp = line(\bar{a}, b);
    auto it = hull.lower_bound(temp);
    if(it != hull.end() && it -> a == a){
   if(it -> b > b){
             hull.erase(it);
        else{
             řeturn;
    hull.insert(temp);
    it = hull.find(temp);
    if (useless(it)){
        hull.erase(it);
        return;
    while(hasleft(it) && useless(prev(it))){
        hull.erase(prev(it));
```

```
while(hasright(it) && useless(next(it))){
             hull.erase(next(it));
         updateborder(it);
    long long getbest(long long x){
         if(hull.empty()){
             return 1e18;
         line query(0, 0);
         query.xleft = x;
         query.type = 1;
         auto it = hull.lower_bound(query);
         it = prev(it);
         return it \rightarrow a * x + it \rightarrow b;
cht sameoldcht;
int main()
    scanf("%d" , &n);
for(int i = 1; i <= n; ++i){</pre>
         scanf("%d", a + i);
    for(int i = 1; i <= n; ++i){
    scanf("%d", b + i);</pre>
    sameoldcht.addline(b[1] , 0);
    for(int i = 2; i <= n; ++i){
         dp[i] = sameoldcht.getbest(a[i]);
         sameoldcht.addline(b[i] , dp[i]);
    printf("%11d\n", dp[n]);
```

# 5 Trees

## **5.1** BlockCut Tree

```
// code credits - http://codeforces.com/contest/487/
submission/15921824
// Take care it is 0 indexed -_-
struct BiconnectedComponents {
    struct Edge {
        int from, to;
    };
    struct To {
        int to; int edge;
    };
    vector<Edge> edges;
    vector<vector<To> > g;
    vector<int> low, ord, depth;
    vector<bool> isArtic;
```

```
vector<int> edgeColor;
    vector < int > edgeStack;
    int colors;
    int dfsCounter;
    void init(int n) {
         edges.clear();
         g.assign(n, vector <To>());
    void addEdge(int u, int v) {
         if(u > v) swap(u, v);
         Edge e = \{ u, v \};
         int ei = edges.size();
         edges.push_back(e);
         To tu = { v, ei }, tv = { u, ei };
         g[u].push_back(tu);
         g[v].push_back(tv);
    void run() {
         int n = g.size(), m = edges.size();
         low.assign(n, -2);
         ord.assign(n, -1);
         depth.assign(n, -2);
         isArtic.assign(n, false);
         edgeColor.assign(m, -1);
         edgeStack.clear();
         colors = 0;
         for (int i = 0; i < n; ++ i) if (ord[i] == -1) \leftrightarrow
             dfsCounter = 0;
             dfs(i);
private:
    void dfs(int i) {
   low[i] = ord[i] = dfsCounter ++;
         for(int j = 0; j < (int)g[i].size(); ++ j) {
   int to = g[i][j].to, ei = g[i][j].edge;</pre>
             if (ord [to] == -1) {
                  depth[to] = depth[i] + 1;
                  edgeStack.push_back(ei);
                  dfs(to);
                  low[i] = min(low[i], low[to]);
                  if(low[to] >= ord[i]) {
    if(ord[i] != 0 || j >= 1)
                           isArtic[i] = true;
                       while(!edgeStack.empty()) {
                           int fi = edgeStack.back(); ←
                              edgeStack.pop_back();
                           edgeColor[fi] = colors;
                           if(fi == ei) break;
                       ++ colors;
             }else if(depth[to] < depth[i] - 1) {</pre>
                  low[i] = min(low[i], ord[to]);
                  edgeStack.push_back(ei);
```

# 5.2 Bridges Online

```
vector < int > par, dsu_2ecc, dsu_cc, dsu_cc_size;
int bridges;
int lca_iteration;
vector < int > last_visit;
void init(int n) {
    par.resize(n);
    dsu_2ecc.resize(n);
    dsu_cc.resize(n);
    dsu_cc_size.resize(n);
    lca_iteration = 0;
    last_visit.assign(n, 0);
    for (int i=0; i<n; ++i) {
        dsu_2ecc[i] = i;
        dsu_cc[i] = i;
        dsu_cc_size[i] = 1;
        par[i] = -1;
    bridges = 0;
int find_2ecc(int v) { // 2-edge connected comp.
    if (v == -1)
        return -1;
    return dsu_2ecc[v] == v? v : dsu_2ecc[v] = \leftrightarrow
       find_2ecc(dsu_2ecc[v]);
int find_cc(int v) { // connected comp.
    v = find_2ecc(v);
    return dsu_cc[v] == v ? v : dsu_cc[v] = find_cc(\leftrightarrow
       dsu_cc[v]);
void make_root(int v) {
    v = find_2ecc(v);
    int root = v;
int child = -1
    while (v != -1) {
        int p = find_2ecc(par[v]);
        par[v] = child;
        dsu_cc[v] = root;
        child; = v;
    dsu_cc_size[root] = dsu_cc_size[child];
void merge_path (int a, int b) {
    ++lca_iteration;
    vector < int > path_a, path_b;
    int lca = -1;
    while (lca == -1) {
        if (a != -1) {
             a = find_2ecc(a);
```

```
path_a.push_back(a);
            if (last_visit[a] == lca_iteration)
                lca = a;
            last_visit[a] = lca_iteration;
            a = par[a];
        if (b != -1) {
            path_b.push_back(b);
            b = find_2ecc(b);
            if (last_visit[b] == lca_iteration)
                lca = b;
            last_visit[b] = lca_iteration;
            b = par[b];
    for (int v : path_a) {
        dsu_2ecc[v] = lca;
        if (y == lca)
            break:
        --bridges;
    for (int v : path_b) {
        dsu_2ecc[v] = 1ca;
        if (y == lca)
            break;
        --bridges;
void add_edge(int a, int b) {
    a = find_2ecc(a);
    b = find_2ecc(b);
    if (a == b)
    int ca = find_cc(a);
    int cb = find_cc(b);
    if (ca != cb) {
        ++bridges;
        if (dsu_cc_size[ca] > dsu_cc_size[cb]) {
            swap(a, b);
            swap(ca, cb);
        make_root(a);
        par[a] = dsu_cc[a] = b;
        dsu_cc_size[cb] += dsu_cc_size[a];
    } else {
        merge_path(a, b);
```

# 5.3 HLD

```
const 11 MAX = 250005;
vll v[MAX], ord;
ll par [MAX], noc [MAX], hdc [MAX], curc, posinch [MAX], len [\leftarrow
   MAXJ, ti=-1;
11 sta[MAX], en[MAX], subs[MAX], level[MAX];
11 \text{ st}[4*MAX], lazy[4*MAX];
11 n;
void dfs(ll x){
    subs[x]=1;
    for (auto z:v[x])
         if(z!=par[x]){par[z]=x;level[z]=level[x]+1;}
       dfs(z);subs[x]+=subs[z];
void makehld(ll_x){
    if (hdc[curc]==0) {hdc[curc]=x;len[curc]=0;}
    noc[x]=curc; posinch[x]=++len[curc];
    11 a,b,c;a=b=0;ord.pb(x);sta[x]=++ti;
    for(auto z:v[x]){ if(z==par[x])continue;
         if (subs[z]>b) {b=subs[z];a=z;}
    if(a!=0)makehld(a);
    for (auto z:v[x]) {if (z=par[x] | |z==a) continue; curc \leftarrow
       ++; makehld(z);}
    en[x]=ti;
inline void upd(ll x,ll y)//to update on path from a \leftarrow
  ll a, b, c, d;
  while (x!=y)
    a=hdc[noc[x]],b=hdc[noc[y]];
    if(a==b){
      if (level [x] > level [y]) swap (x,y); c=sta[x], d=sta[y \leftarrow
       //lca=a;
      update(1,0,n-1,c+1,d);return;}
    if (level[a] > level[b]) swap(a,b), swap(x,y);
    update (1,0,n-1,sta[b],sta[y]);y=par[b];}//update \leftarrow
         on segment tree
int main() {
    //v is adjacency matrix
    for(i=1;i<=n;i++) v[i].clear(),hdc[i]=0,ti=-1;
    ord.clear(),curc=0;
    level[1]=0; par[1]=0; curc=1; dfs(1); makehld(1);
    while (m--) {cin>>a>>b; upd(a,b); ll ans=sumq(1,0,n\leftarrow
       -1,0,n-1);
```

# **5.4** LCA

```
const int N = int(1e5)+10;
const int LOGN = 20;
set<int> g[N];
int level[N];
```

```
int DP[LOGN][N];
int n,m;
       /st Code Cridits : Tanuj Khattar codeforces submission←
void dfs0(int u)
  for(auto it=g[u].begin();it!=g[u].end();it++)
    if (*it!=DP[0][u])
      DP[0][*it]=u;
      level[*it] = level[u] + 1;
      dfs0(*it);
void preprocess()
  level[0]=0;
DP[0][0]=0;
  dfs0(0);
  for(int i=1;i<LOGN;i++)</pre>
    for(int j=0; j<n; j++)
      DP[i][j] = DP[i-1][DP[i-1][j]];
int lca(int a, int b)
  if(level[a]>level[b])swap(a,b);
  int d = level[b]-level[a];
  for (int i = 0; i < LOGN; i++)</pre>
    if (d&(1<<i))
      b=DP[i][b];
  if(a==b)return a;
  for(int i=LOGN-1;i>=0;i--)
    if (DP[i][a]!=DP[i][b])
      à=DP[i][a],b=DP[i][b];
  return DP[0][a];
int dist(int u,int v)
 return level[u] + level[v] - 2*level[lca(u,v)];
```

# 5.5 Centroid Decompostion

```
/*
nx:maximum number of nodes
adj:adjacency list of tree,adj1: adjacency list of 
  centroid tree
par:parents of nodes in centroid tree,timstmp: 
  timestamps of nodes when they became centroids (
  helpful in comparing which of the two nodes became 
  centroid first)
ssize,vis:utility arrays for storing subtree size and 
  visit times in dfs
tim: utility for doing dfs (for deciding which nodes 
  to visit)
```

```
cntrorder: centroids stored in order in which they \leftarrow
   were formed
dist[nx]: vector of vectors with dist[i][0][i]=number \leftrightarrow
   of nodes at distance of k in subtree of i in \leftarrow centroid tree and dist[i][j][k]=number of nodes at \leftarrow
    distance k in jth child of i in centroid tree \leftarrow
   ***(use adj while doing dfs instead of adj1)***
dfs: find subtree sizes visiting nodes starting from \leftarrow
   root without visiting already formed centroids
dfs1: root- starting node, n- subtree size remaining \leftarrow
   after removing centroids -> returns centroid in -
   subtree of root
preprocess: stores all values in dist array
const int nx=1e5;
vector <int > adj[nx], adj1[nx]; //adj is adjacency list↔
    of tree and adj1 is adjacency list for centroid \leftarrow
   tree
int par[nx],timstmp[nx],ssize[nx],vis[nx];//par is ←
   parent of each node in centroid tree, ssize is \leftarrow
   subtree size of each node in centroid tree, vis and↔
   timstmp are auxillary arrays for visit times in \hookleftarrow
   dfs- timstmp contains nonzero values only for \leftarrow
   centroids
int tim=1;
vector<int> cntrorder;//contains list of centroids \leftarrow
   generated (in order)
vector < vector < int > > dist[nx];
int dfs(int root)
  vis[root]=tim;
  int t=0;
  for(auto i:adj[root])
    if (!timstmp[i]&&vis[i]<tim)</pre>
      t += dfs(i);
  ssize[root]=t+1; return t+1;
int dfs1(int root,int n)
  vis[root]=tim; pair < int, int > mxc = \{0, -1\}; bool poss = \leftarrow
  for(auto i:adj[root])
    if (!timstmp[i]&&vis[i]<tim)</pre>
      poss\&=(ssize[i] \le n/2), mxc=max(mxc, \{ssize[i], i\}) \leftrightarrow n/2
  if (poss&&(n-ssize[root]) <= n/2) return root;
  return dfs1(mxc.second,n);
int findc(int root)
  dfs(root);
  int n=ssize[root];tim++;
  return dfs1(root,n);
void cntrdecom(int root,int p)
```

```
int cntr=findc(root);
  cntrorder.push_back(cntr);
  timstmp[cntr]=tim++;
  par[cntr]=p;
  if(p>=0)adj1[p].push_back(cntr);
  for(auto i:adj[cntr])
    if(!timstmp[i])
      cntrdecom(i,cntr);
void dfs2(int root, int nod, int j, int dst)
  if(dist[root][j].size() == dst) dist[root][j]. ←
     push_back(0);
  vis[nod]=tim;
  dist[root][j][dst]+=1;
  for(auto i:adj[nod])
    if((timstmp[i] \le timstmp[root]) | | (vis[i] == vis[nod \leftarrow)
       ]))continue;
    vis[i]=tim;dfs2(root,i,j,dst+1);
void preprocess()
  for(int i=0;i<cntrorder.size();i++)</pre>
    int root=cntrorder[i];
    vector < int > temp;
    dist[root].push_back(temp);
    temp.push_back(0);
    ++tim;
    dfs2(root,root,0,0);
    int cnt=0;
    for(int j=0; j<adj[root].size(); j++)</pre>
      int nod=adj[root][j];
      if (timstmp[nod] < timstmp[root])</pre>
      dist[root].push_back(temp);
      ++tim;
      dfs2(root, nod, ++cnt, 1);
```

# 6 Maths

#### **6.1** Chinese Remainder Theorem

/\*solves system of equations x=rem[i]%mods[i] for any
 mod (need not be coprime)
intput:vector of remainders and moduli

```
output: pair of answer(x%lcm of modulo) and lcm of \leftrightarrow
   all the modulo (returns -1 if it is inconsistent)\leftrightarrow
11 GCD(11 a, 11 b) { return (b == 0) ? a : GCD(b, a \% \leftrightarrow
inline 11 LCM(11 a, 11 b) { return a / GCD(a, b) * b; \leftarrow
inline 11 normalize(11 x, 11 mod) { x \%= mod; if (x \longleftrightarrow
    0) x += mod; return x; }
struct GCD_type { ll x, y, d; };
GCD_type ex_GCD(11 a, 11 b)
    if (b == 0) return \{1, 0, a\};
    GCD_type pom = ex_GCD(b, a % b);
    return {pom.y, pom.x - a / b * pom.y, pom.d};
pair<11,11> CRT(vector<11> &rem, vector<11> &mods)
    11 n=rem.size();
    11 ans=rem[0];
    11 lcm=mods[0];
    for(ll i=1;i<n;i++)
         auto pom=ex_GCD(lcm,mods[i]);
         11 x1=pom.x;
         11 d=pom.d;
         if ((rem[i]-ans)%d!=0)return {-1,0};
         ans=normalize(ans+x1*(rem[i]-ans)/d%(mods[i]/\leftarrow
            d)*lcm,lcm*mods[i]/d);
         lcm=LCM(lcm,mods[i]); // you can save time by \leftarrow
             replacing above lcm * n[i] /d by lcm = \leftarrow
            lcm * n[i] / d
    return {ans,lcm};
```

# 6.2 Discrete Log

```
// Discrete Log , Baby-Step Giant-Step , e-maxx
// The idea is to make two functions,
// f1(p), f2(q) and find p,q s.t.
// f1(\bar{p}) = f2(\bar{q}) by storing all possible values of f1\leftarrow
   and checking for q. In this case a^(x) = b \pmod{m}
// solved by substituting x by p.n-q , where
// is choosen optimally , usually sqrt(m).
// returns a soln. for a^(x) = b \pmod{m}
// for given a,b,m . -1 if no. soln.
// complexity : O(sqrt(m).log(m))
// use unordered_map to remove log factor.
// IMP : works only if a,m are co-prime. But can be \hookleftarrow
  modified.
int solve (int a, int b, int m) {
    int n = (int) sqrt (m + .0) + 1;
    int an = 1;
```

```
for (int i=0; i<n; ++i)
    an = (an * a) % m;
map<int,int> vals;
for (int i=1, cur=an; i<=n; ++i) {
    if (!vals.count(cur))
        vals[cur] = i;
    cur = (cur * an) % m;
}
for (int i=0, cur=b; i<=n; ++i) {
    if (vals.count(cur)) {
        int ans = vals[cur] * n - i;
        if (ans < m) return ans;
    }
    cur = (cur * a) % m;
}
return -1;</pre>
```

# **6.3** NTT

```
Kevin's different Code: https://s3.amazonaws.com/\leftarrow
   codechef_shared/download/Solutions/JUNE15/tester/←
****There is no problem that FFT can solve while this\hookleftarrow
    NTT cannot asset: If the answer would be small choose a small \hookleftarrow enough NTT prime modulus
  Case2: If the answer is large(> ~1e9) FFT would not\leftrightarrow
       work anyway due to precision issues
  In Case2 use NTT. If max_answer_size=n*(\leftarrow
     largest_coefficient^2)
So use two or three modulus to solve it ****Compute a*b%mod if a%mod*b%mod would result in \hookleftarrow
   overflow in O(\log(a)) time:
  ll mulmod(ll a, ll b, ll mod) {
       11 \text{ res} = 0;
       while (a != 0) {
            if (a \& 1) res = (res + b) % m;
            a >>= 1;
            b = (b << 1) \% m;
       return res;
Fastest NTT (can also do polynomial multiplication if \leftarrow
    max coefficients are upto 1e18 using 2 modulus \leftarrow
   and CRT)
How to use: P=A*B
Polynomial1 = A[0]+A[1]*x^1+A[2]*x^2+..+A[n-1]*x^n-1
Polynomial2 = B[0]+B[1]*x^1+B[2]*x^2+..+B[n-1]*x^n-1
P=multiply(A,B)
A and B are not passed by reference because they are \hookleftarrow
   changed in multiply function
For CRT after obtaining answer modulo two primes p1 \leftarrow
   and p2:
```

```
x = a1 \mod p1, x = a2 \mod p2 = x = ((a1*(m2^-1)%m1)*m2 \leftrightarrow a2 \mod p1)
                                                                 if (nbase <= base) {</pre>
   +(a2*(m1^{-1})%m2)*m1)%m1m2
*** Before each call to multiply:
                                                                 assert(nbase <= max_base);
  set base=1,roots=\{0,1\},rev=\{0,1\},max_base=x (such \leftarrow
                                                                 rev.resize(1 << nbase);
     that if mod=c*(2^k)+1 then x \le k and 2^x is \leftarrow
                                                                 for (int i = 0; i < (1 << nbase); i++) {
     greater than equal to nearest power of 2 of 2*n)
                                                                   rev[i] = (rev[i >> 1] >> 1) + ((i & 1) << (nbase <math>\leftarrow
  root=primitive_root^((mod-1)/(2^max_base))
                                                                      - 1));
  For P=A*A use square function
Some useful modulo and examples
                                                                 roots.resize(1 << nbase);
mod1=463470593=1768*2^18+1 primitive root = 3 => \leftarrow
                                                                 while (base < nbase) {</pre>
\max_{base=18, root=3^1768} \mod 2 = 469762049 = 1792*2^18+1 primitive root = 3 => \leftrightarrow
                                                                   int z = power(root, 1 << (max_base - 1 - base));</pre>
                                                                   for (int i = 1 \iff (base - 1); i \iff (1 \iff base); i \iff (1 \iff base)
   max_base=18, root=3^1792
                                                                      ++) {
roots[i << 1] = roots[i];
Some prime modulus and primitive root
                                                                     roots[(i << 1) + 1] = mul(roots[i], z);
                  11
                                                                    base++;
                                                               void fft(vector<int> &a) {
                                                                 int n = (int) a.size();
                                                                 assert((n & (n - 1)) == 0);
                                                                 int zeros = __builtin_ctz(n);
                                                                 ensure_base(zeros);
                                                                 int shift = base - zeros;
                                                                 for (int i = 0; i < n; i++) {
                                                                   if (i < (rev[i] >> shift)) {
                                                                      swap(a[i], a[rev[i] >> shift]);
                                                                 for (int k = 1; k < n; k <<= 1) {
                                                                   for (int i = 0; i < n; i += 2 * k) {
                                                                     for (int j = 0; j < k; j++) {
                                                                        int x = a[i + j];
                                                                        int y = mul(a[i + j + k], roots[j + k]);
//x = a1 \mod m1, x = a2 \mod m2, invm2m1 = (m2^-1)\%m1, \leftrightarrow
    invm1m2 = (m1^-1)\%m2, gives x\%m1*m2
                                                                        a[i + j] = x + y - mod;
#define chinese(a1,m1,invm2m1,a2,m2,invm1m2) ((a1 *1\leftrightarrow
                                                                        if (a[i + j] < 0) a[i + j] += mod;
   ll* invm2m1 % m1 * 1ll*m2 + a2 *1ll* invm1m2 % m2 \leftarrow
                                                                        a[i + j + k] = x - y + mod;
   * 111*m1) % (m1 *111* m2))
                                                                        if (a[i + j + k] > = mod) a[i + j + k] - = mod;
int mod; //reset mod everytime with required modulus
inline int mul(int a, int b){return (a*111*b)%mod;}
inline int add(int a,int b){a+=b;if(a>=mod)a-=mod;↔
   return a;}
inline int sub(int a,int b)\{a-b; if(a<0)a+mod; return \leftarrow\}
                                                               vector<int> multiply(vector<int> a, vector<int> b, \longleftrightarrow
                                                                  int eq = 0) {
inline int power(int a, int b){int rt=1; while(b>0){if(\leftarrow
                                                                 int need = (int) (a.size() + b.size() - 1);
   b&1)rt=mul(rt,a);a=mul(a,a);b>>=1;}return rt;}
                                                                 int nbase = 0;
inline int inv(int a){return power(a,mod-2);}
                                                                 while ((1 << nbase) < need) nbase++;</pre>
inline void modadd(int &a,int &b){a+=b;if(a>=mod)a-=\leftrightarrow
                                                                 ensure_base(nbase);
                                                                 int sz = 1 << nbase;
   mod;}
int base = 1;
                                                                 a.resize(sz);
vector<int> roots = {0, 1};
                                                                 b.resize(sz);
vector < int > rev = \{0, 1\};
                                                                 fft(a);
                   //x such that 2^x|(mod-1) and 2^x>\leftarrow
int max_base=18;
                                                                 if (eq) b = a; else fft(b);
   max answer size(=2*n)
                                                                 int inv_sz = inv(sz);
int root = 202376916;
                        //primitive root((mod-1)/(2^{\leftarrow}))
                                                                 for (int i = 0; i < sz; i++) {
   max_base))
                                                                   a[i] = mul(mul(a[i], b[i]), inv_sz);
void ensure_base(int nbase) {
```

```
}
reverse(a.begin() + 1, a.end());
fft(a);
a.resize(need);
return a;
}
vector<int> square(vector<int> a) {
  return multiply(a, a, 1);
}
```

#### **6.4** Online FFT

```
//f[i] = sum over j from 0 to i-1 f[j]*g[i-1-j]
//handle f[0] and g[0] separately
const int nx=13107\overline{2}; int f[nx], g[nx];
void onlinefft(int a, int b, int c, int d)
  vector < int > v1, v2;
  v1.pb(f+a,f+b+1); v2.pb(g+c,g+d+1); vector < int > res = \leftarrow
     multiply(v1,v2);
  for(int i=0;i<res.size();i++)</pre>
    if(a+c+i+1<nx) f[a+c+i+1] = add(f[a+c+i+1], res[i]);
void precal()
  g[0]=1;
  for(int i=1;i<nx;i++)
    g[i] = power(i, i-1);
  f[1]=1:
  for(int i=1;i<=100000;i++)
    f[i+1] = add(f[i+1],g[i]);f[i+1] = add(f[i+1],f[i]);
    f[i+2]=add(f[i+2], mul(f[i], g[1])); f[i+3]=add(f[i \leftarrow
        +3], mul(f[i],g[2]));
    for (int j=2; i\%j=0\&\&j<nx; j=j*2) online fft (i-j, i \leftarrow i
       -1, j+1, 2*j);
```

# 6.5 Langrange Interpolation

```
/* Input :
Degree of polynomial: k
Polynomial values at x=0,1,2,3,...,k
Output :
Polynomial value at x
Complexity: O(degree of polynomial)
Works only if the points are equally spaced
*/
ll lagrange(vll& v , int k, ll x,int mod){
   if(x <= k)
      return v[x];</pre>
```

```
ll inn = 1;
ll den = 1;
for(int i = 1;i<=k;i++)
{
    inn = (inn*(x - i))%mod;
    den = (den*(mod - i))%mod;
}
inn = (inn*inv(den % mod))%mod;
ll ret = 0;
for(int i = 0;i<=k;i++){
    ret = (ret + v[i]*inn)%mod;
    ll md1 = mod - ((x-i)*(k-i))%mod;
    ll md2 = ((i+1)*(x-i-1))%mod;
    if(i!=k)
        inn = (((inn*md1)%mod)*inv(md2 % mod))%
}
return ret;</pre>
```

#### 6.6 Matrix Struct

```
struct matrix{
    ld B[N][N], n;
    matrix(){n = N; memset(B,0,sizeof B);}
    matrix(int _n){
        n = n; memset(B, 0, size of B);
    void iden(){
      for(int i = 0; i < n; i++)
        B[i][i] = 1;
    void operator += (matrix M){
        for(int i = 0; i < n; i++)
          for(int j = 0; j < n; j++)
            B[i][j] = add(B[i][j], M.B[i][j]);
    void operator -= (matrix M){}
    void operator *= (ld b){}
    matrix operator - (matrix M){}
    matrix operator + (matrix M){
        matrix ret = (*this);
        ret += M; return ret;
    matrix operator * (matrix M){
        matrix ret = matrix(n); memset(ret.B, 0, \leftarrow
           sizeof ret.B);
        for(int i = 0; i < n; i++)
            for(int j = 0; j < n; j++)
                for(int k = 0; k < n; k++){</pre>
                     ret.B[i][j] = add(ret.B[i][j], \leftarrow
                        mul(B[i][k], M.B[k][j]));
        return ret;
    }
```

# 6.7 nCr(Non Prime Modulo)

```
// sandwich, jtnydv25 video
// calculates nCr, for small
// non-prime modulo, and (very) big n,r.
ll phimod;
vll pr, prn; vll fact;
11 power(ll a, ll x, ll mod){
  ll ans=1;
  while(x){
    if ((1LL)&(x)) ans = (ans*a)%mod;
    a=(a*a) \% mod; x>>=1 LL;
  return ans;
// prime factorization of x.
// pr-> prime ; prn -> it's exponent
void getprime(ll x){
    pr.clear();prn.clear();
    ll i, j, k;
    for(i=2;(i*i)<=x;i++){
      k=0; while ((x\%i)==0) \{k++; x/=i; \}
      if (k > 0) {pr.pb(i);prn.pb(k);}
    if(x!=1) \{pr.pb(x); prn.pb(1); \}
    return;
// factorials are calculated ignoring
// multiples of p.
void primeproc(ll p, ll pe){
    ll i,d;
    fact.clear(); fact.pb(1); d=1;
    for(i=1;i<pe;i++){
      if(i%p){fact.pb((fact[i-1]*i)%pe);}
      else {fact.pb(fact[i-1]);}
    }
return;
// again note this has ignored multiples of p
```

```
ll a,b,c,d,i,j,k;
  a=n/mod;a%=phimod;a=power(fact[mod-1],a,mod);
  b=n\%mod; a=(a*fact[b])\%mod;
  return á;
   Chinese Remainder Thm.
vll crtval, crtmod;
11 crt(vll &val,vll &mod){
  ll a,b,c,d,i,j,k;b=1;
  for(11 z:mod)b*=z;
  11 ans=0;
  for(i=0;i<mod.size();i++){</pre>
    a=mod[i];c=b/a;
    d=power(c,(((a/pr[i])*(pr[i]-1))-1),a);
    c = (c*d)\%b; c = (c*val[i])\%b; ans = (ans+c)\%b;
  return ans;
// calculate for prime powers and
// take crt. For each prime power,
// first ignore multiples of p,
// and then do recursively, calculating
// the powers of p separately.
11 Bigncr(ll n,ll r,ll mod){
  ll ă,b,c,d,i,j,k;ll p,pe;
  getprime(mod);ll Fnum=1;ll Fden;
  crtval.clear(); crtmod.clear();
  for(i=0;i<pr.size();i++){</pre>
    Fnum=1; Fden=1;
    p=pr[i]; pe=power(p,prn[i],1e17);
    primeproc(p,pe);
    \bar{a} = 1 ; d = 0 ;
    phimod = (pe*(p-1LL))/p;
    11 n1=n,r1=r,nr=n-r;
    while(n1){
      Fnum=(Fnum*(Bigfact(n1,pe)))%pe;
      Fden=(Fden*(Bigfact(r1,pe)))%pe;
      Fden=(Fden*(Bigfact(nr,pe)))%pe;
      d+=n1-(r1+nr):
      n1/=p;r1/=p;nr/=p;
    Fnum = (Fnum * (power (Fden, (phimod-1LL), pe)))%pe;
    if (d>=prn[i])Fnum=0;
    else Fnum=(Fnum*(power(p,d,pe)))%pe;
    crtmod.pb(pe); crtval.pb(Fnum);
  // you can just iterate instead of crt
  // for(i=0;i<mod;i++){
  // bool cg=true;
  // for (j=0; j < crtmod.size(); j++) {
        if(i%crtmod[j]!=crtval[j])cg=false;
      if(cg)return i;
  return crt(crtval,crtmod);
```

```
}
```

## **6.8** Primitive Root Generator

```
/*To find generator of U(p), we check for all
  g in [1,p]. But only for powers of the
  form phi(p)/p_j, where p_j is a prime factor of
  phi(p). Note that p is not prime here.
  Existence, if one of these: 1. p = 1,2,4
  2. p = q^k, where q \rightarrow odd prime.
  3. p = 2.(q^k), where q \rightarrow odd prime
  Note that a.g^(phi(p)) = 1 \pmod{p}
             b.there are phi(phi(p)) generators if \leftarrow
// Finds "a" generator of U(p),
// multiplicative group of integers mod p.
// here calc_phi returns the toitent function for p
// Complexity : O(Ans.log(phi(p)).log(p)) + time for \leftarrow
   factorizing phi(p).
// By some theorem, Ans = O((\log(p))^6). Should be \leftarrow
   fast generally.
int generator (int p) {
    vector < int > fact;
    int phi = calc_phi(p), n = phi;
    for (int i=2; i*i<=n; ++i)
        if (n % i == 0) {
             fact.push_back (i);
             while (n % i == 0)
    if (n > 1)
        fact.push_back (n);
    for (int res=2; res<=p; ++res) {</pre>
        if (gcd(res,p)!=1) continue;
        bool ok = true;
        for (size_t i=0; i<fact.size() && ok; ++i)</pre>
             ok &= powmod (res, phi / fact[i], p) != \leftarrow
        if (ok) return res;
    return -1;
```

# 7 Strings

# 7.1 Hashing Theory

If order not imp. and count/frequency imp. use this  $\hookleftarrow$  as hash fn:-

#### 7.2 Manacher

```
// Same idea as Z_algo, Time : O(n)
// [1,r] represents : boundaries of rightmost \leftrightarrow
   detected subpalindrom(with max r)
// takes string s and returns a vector of lengths of \hookleftarrow
   odd length palindrom
// centered around that char(e.g abac for 'b' returns\leftarrow
    2(not 3))
vll manacher_odd(string s){
    ll n = s.length(); vll d1(n);
    for (11 i = 0, 1 = 0, r = -1; i < n; i++) {
         d1[i] = 1;
         if(i <= r){
              d1[i] = min(r-i+1,d1[1+r-i]); // use prev \leftarrow
         while (i+d1|i) < n \& i-d1|i| >= 0 \& s|i+d1|i \leftrightarrow
            ]] == s[i-d1[i]]) d1[i]++; // trivial \leftarrow
            matching
         if (r < i+d1[i]-1) l=i-d1[i]+1, r=i+d1[i]-1; \leftrightarrow
            // update r
    return d1;
^{\prime\prime} takes string s and returns vector of lengths of \hookleftarrow
   even length ...
// (it's centered around the right middle char, bb is\hookleftarrow
    centered around the later 'b')
vll manacher_even(string s){
    ll n = s.length(); vll d2(n);
    for (11 i = 0, 1 = 0, r = -1; i < n; i++) {
         d2[i] = 0;
         if(i <= r){</pre>
              d2[i] = min(r-i+1, d2[1+r+1-i]);
         while(i+d2[i] < n && i-d2[i]-1 >= 0 && s[i+d2\leftarrow
            [i] == s[i-d2[i]-1]) d2[i]++;
         if(d2[i] > 0 \&\& r < i+d2[i]-1) l=i-d2[i], r=i \leftrightarrow
            +d2[i]-1;
    return d2;
^{\prime\prime}/ Other mtd : To do both things in one pass, add \hookleftarrow
   special char e.g string "abc" => "$a$b$c$"
```

### **7.3** Trie

```
const 11 AS = 26; // alphabet size
11 go[MAX][AS]; 11 cnt[MAX]; 11 cn=0;
// cn -> index of next new node
// convert all strings to vll
11 newNode() {
  for (ll i=0; i < AS; i++)
    go[cn][i]=-1;
  return cn++;
// call newNode once **** before adding anything **
void addTrie(vll &x) {
  11 v = 0;
  cnt[v]++;
  for(ll i=0;i<x.size();i++){</pre>
    ll y=x[i];
    if(go[v][y]==-1)
      go[v][y] = newNode();
    v=go[v][y];
    cnt[v]++;
 }
// returns count of substrings with prefix x
ll getcount(vll &x){
  1I v=0;
  for(i=0;i<x.size();i++){</pre>
    ll y=x[i];
    if(go[v][y]==-1)
      go[v][y]=newNode();
    v=go[v][y];
  return cnt[v];
```

# 7.4 Z-algorithm

```
// [l,r] -> indices of the rightmost segment match
// (the detected segment that ends rightmost(with max 
    r))
// 2 cases -> 1st. i <= r : z[i] is atleast min(r-i 
    +1,z[i-l]), then match trivially
// 2nd. o.w compute z[i] with trivial matching
// update l,r
// Time : O(n)(asy. behavior), Proof : each iteration 
    of inner while loop make r pointer advance to 
    right,
// Applications: 1) Search substring(text t, 
    pattern p) s = p + '$' + t.
// 3) String compression(s = t+t+...+t, then find |t 
    |)
// 2) Number of distinct substrings (in O(n^2))
// (useful when appending or deleting characters 
    online from the end or beginning)</pre>
```

#### 7.5 Aho Corasick

```
const int K = 26;
// remember to set K
struct Vertex {
    int next[K]; bool leaf = false;
    int p = -1; char pch;
    int link = -1;
    int go[K];
    Vertex(int p=-1, char ch='\$') : p(p), pch(ch) {
        fill(begin(next), end(next), -1);
        fill(begin(go), end(go), -1);
vector < Vertex > aho(1);
void add_string(string const& s) {
    int v = 0;
    for (char ch : s) { int c = ch - 'a';
        if (aho[v].next[c] == -1) {
            aho[v].next[c] = aho.size();
             aho.emplace_back(v, ch);
        v = aho[v].next[c];
    aho[v].leaf = true;
int go(int v, char ch);
int get_link(int v) {
    if (aho[v].link == -1) {
        if (v == 0 || aho[v].p == 0)
             aho[v].link = 0;
        else
             aho[v].link = go(get_link(aho[v].p), aho[\leftarrow]
               v].pch);
    return aho[v].link;
```

```
int go(int v, char ch) {
   int c = ch - 'a';
   if (aho[v].go[c] == -1) {
      if (aho[v].next[c] != -1)
           aho[v].go[c] = aho[v].next[c];
      else
      aho[v].go[c] = v == 0 ? 0 : go(get_link(v \leftarrow ), ch);
   }
   return aho[v].go[c];
}
```

# **7.6** KMP

```
/*Time:O(n) (j increases n times(& j>=0) only so asy. \leftarrow
  O(n)
pi[i] = length of longset prefix of s ending at i
applications: search substring, \# of different \hookleftarrow
   substrings(O(n^2)),
3) String compression(s = t+t+...+t, then find |t|, k\leftrightarrow
  =n-pi[n-1], if k|n
4) Building Automaton(Gray Code Example)*/
vector<ll> prefix_function(string s) {
    ll n = (ll) s.length();
    vector<ll> pi(n);
    for (ll i = 1; i < n; i++) {
        ll j = pi[i-1];
        while (j > 0 \&\& s[i] != s[j])
            j = pi[j-1];
        if (s[i] = s[j]) j++;
        pi[i] = j;
    return pi;
// searching s in t, returns all occurences(indices)
vector<ll> search(string s, string t){
    vll pi = prefix_function(s);
    ll m = s.length(); vll ans; ll j = 0;
    for(11 i=0;i<t.length();i++){</pre>
        while(j > 0 && t[i] != s[j])
            j = pi[j-1];
        if(t[i] == s[j]) j++;
        if(j == m) ans.pb(i-m+1);
    return ans; // if ans empty then no occurence
```

# 7.7 Palindrome Tree

```
const ll MAX=1e5+15;
ll par[MAX]; // stores index of parent node
```

```
11 suli[MAX]; // stores index of suffix link
11 len[MAX]; /* stores len of largest
 pallindrome ending at that node */
ll child[MAX][30]; // stores the children of the node
index 0 - root "-1" | 0"
therefore node of s[i]_is_i+2
initialize all child[i][j] to -1
void eer_tree(string s){
  ll a,b,c,d,i,j,k,e,f;
  suli[1]=0; suli[0]=0; len[1]=0; len[0]=-1;
  11 n=s.length();
  for(i=0;i<n+10;i++)
    for(j=0;j<30;j++)child[i][j]=-1;
  ll cur=1;d=1;
  for(i=0;i<s.size();i++){</pre>
    ++d;
    while(true){
      a=i-1-len[cur];
      if(a>=0){
        if(s[a]==s[i]){
           if (child [cur] [(11)(s[i]-'a')]==-1){
            par[d]=cur; child[cur][(ll)(s[i]-'a')]=d;
             len[d]=len[cur]+2; cur=d;
           else{
            par[d]=cur;len[d]=len[cur]+2;
             cur=child[cur][(ll)(s[i]-'a')];
           break;
      if (cur == 0) break;
      cur=suli[cur];
    if (cur!=d)continue;
    if (len[d]==1) suli[d]=1;
    else{
      c=suli[par[d]];
      while (child[c][(ll)(s[i]-'a')]==-1){
        if (c==0) break;
        c=suli[c];
      suli[d]=child[c][(ll)(s[i]-'a')];
```

# 7.8 Suffix Array

/\*Sorted array of suffixes = sorted array of cyclic shifts of string+\$. We consider a prefix of len. 2^k of the cyclic, in the kth iteration. String of len. 2^k->combination of 2 strings of len. 2^(k-1), whose

```
order we know, from previous iteration. Just radix
sort on pair for next iteration.
Time :- O(nlog(n) + alphabet). Applications :-
Finding the smallest cyclic shift; Finding a substring
in a string; Comparing two substrings of a string;
Longest common prefix of two substrings; Number of
different substrings. */
//returns permutation of indices in sorted order ***
vector<ll> sort_cyclic_shifts(string const& s) {
  ll n = s.size();
  const 11 alphabet = 256;
//change the alphabet size accordingly and indexing
  vector<11> p(n), c(n), cnt(max(alphabet, n), 0);
// p:sorted ord. of 1-len prefix of each cyclic
  shift index. c:class of a index
   pn:same as p for kth iteration . ||ly cn.
  for (ll i = 0; i < n; i++)
    cnt[s[i]]++;
  for (ll i = 1; i < alphabet; i++)</pre>
    cnt[i] += cnt[i-1];
  for (ll i = 0; i < n; i++)
    p[--cnt[s[i]]] = i;
  c[p[0]] = 0;
  ll classes = 1;
 for (ll i = 1; i < n; i++) {
  if (s[p[i]] != s[p[i-1]])</pre>
      classes++;
    c[p[i]] = classes - 1;
  vector<ll> pn(n), cn(n);
 for (11 h = 0; (1 << h) < n; ++h) {
    for (11 i = 0; i < n; i++) { //sorting w.r.t
      pn[i] = p[i] - (1 \ll h); //second part.
      if (pn[i] < 0)
        pn[i] += n;
    fill(cnt.begin(), cnt.begin() + classes, 0);
    for (ll i = 0; i < n; i++)
  cnt[c[pn[i]]]++;</pre>
    for (ll_i = 1; i < classes; i++)</pre>
      cnt[i] += cnt[i-1];
// sorting w.r.t. 1st(more significant) part
    for (ll i = n-1; i \ge 0; i--)
      p[--cnt[c[pn[i]]]] = pn[i];
    cn[p[0]] = 0; classes = 1;
// determining new classes in sorted array.
    for (ll i = 1; i < n; i++) {
      pll cur={c[p[i]],c[(p[i]+(1<<h))%n]};
      pll prev={c[p[i-1]],c[(p[i-1]+(1<<h))%n]};
      if (cur != prev) ++classes;
      cn[p[i]] = classes - 1;
    c.swap(cn); }
  return p;
vector<ll> suffix_array_construction(string s) {
```

```
s += "$":
  vector <1l> sorted_shifts = sort_cyclic_shifts(s);
  sorted_shifts.erase(sorted_shifts.begin());
  return sorted_shifts; }
// For comp. two substr. of len. l starting at i,j.
// k - 2<sup>k</sup> > 1/2. check the first 2<sup>k</sup> part, if equal,
// check last 2^k part. c[k] is the c in kth iter
//of S.A construction.
int compare(int i, int j, int l, int k) {
  pll a = {c[k][i],c[k][(i+l-(1 << k))%n]};</pre>
  pll b = {c[k][j],c[k][(j+l-(1 << k))%n]};
  return a == b ? 0 : a < b ? -1 : 1; }
/*lcp[i]=len. of lcp of ith & (i+1)th suffix in the \hookleftarrow
1. Consider suffixes in decreasing order of length.
2. Let p = s[i...n]. It will be somewhere in the S.A.
We determine its lcp = k. 3. Then lcp of q=s[(i+1)..n]
will be atleast k-1 coz 4.remove the first char of p
and its successor in the S.A. These are suffixes with 1cp k-1. 5.But note that these 2 may not be \hookleftarrow
consecutive in S.A.But lcp of str. in b/w have to be also >= k-1. \hookleftarrow
vll lcp_cons(string const& s, vector<ll> const& p) {
  ll n = s.size();
  vector<ll> rank(n, 0);
  for (11 i = 0; i < n; i++)
    rank[p[i]] = i;
  ll k = 0; vector < ll > lcp(n-1, 0);
  for (11 i = 0; i < n; i++) {
    if (rank[i] == n - 1) {
       k = 0; continue; }
    ll j = p[rank[i] + 1];
     while (i+k< n \&\& j+k< n \&\& s[i+k]==s[j+k]) k++;
    lcp[rank[i]] = k; if (k) k--; }
  return lcp;
```

#### 7.9 Suffix Tree

```
const int N=1000000, // set it more than 2*(len. of 
    string)
string str; // input string for which the suffix tree 
    is being built
int chi[N][26],
lef[N], // left...
rig[N], // ...and right boundaries of the substring 
    of a which correspond to incoming edge
par[N], // parent of the node
sfli[N], // suffix link
tv,tp,la,
ts; // the number of nodes
void ukkadd(int c) {
    suff:;
```

```
if (rig[tv]<tp){</pre>
    if (chi[tv][c]==-1){chi[tv][c]=ts;lef[ts]=la;
    par[ts++]=tv;tv=sfli[tv];tp=rig[tv]+1;goto suff;}
    tv=chi[tv][c];tp=lef[tv];
  if (tp==-1 || c==str[tp]-'a')tp++;
  else
    lef[ts]=lef[tv]; rig[ts]=tp-1; par[ts]=par[tv];
    chi[ts][str[tp]-'a']=tv; chi[ts][c]=ts+1;
    lef[ts+1]=la; par[ts+1]=ts; lef[tv]=tp; par[tv]=\leftrightarrow
       ts;
    chi[par[ts]][str[lef[ts]]-'a']=ts; ts+=2;
    tv=sfli[par[ts-2]]; tp=lef[ts-2];
    while (t\bar{p} \leq rig[ts-2]) {
      tv=chi[tv][str[tp]-'a']; tp+=rig[tv]-lef[tv↔
    if (tp == rig[ts-2]+1) sfli[ts-2]=tv; else sfli[\leftarrow
       ts-2]=ts;
    tp=rig[tv]-(tp-rig[ts-2])+2; goto suff;
void build() {
 ts=2; tv=0; tp=0;
  ll ss = str.size();ss*=2;ss+=15;
  fill(rig,rig+ss,(int)str.size()-1);
  // initialize data for the root of the tree
  sfli[0]=1; lef[0]=-1; rig[0]=-1;
  lef[1]=-1; rig[1]=-1; for(1l i=0;i<ss;i++)
  fill (chi[i], chi[i]+27,-1);
  fill(chi[1],chi[1]+26,0);
  // add the text to the tree, letter by letter
  for (la=0; la<(int)str.size(); ++la)</pre>
  ukkadd (str[la]-'a');
```