Team notebook

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Contents		5 Math	16	
			5.1 Catalan	16
1	Data Structures	1	5.2 Euler's Totient	16
	1.1 Heavy-Light Decomposition	1	5.3 Extended Euclidean GCD	17
	1.2 Li Chao Tree	2	5.4 Fast Fourier Transform	17
	1.3 Persistent Segment Tree	2	5.5 Fibonacci Check	17
	1.4 STL PBDS	3	5.6 Gauss-Jordan	17
	1.5 Treap	3	5.7 Generalized CRT	18
	1.6 Unordered Map Custom Hash	4	5.8 Generalized Lucas Theorem	
2	Dunamia Duamananina	4	5.9 Linear Diophantine	19
4	Dynamic Programming 2.1 DP Convex Hull	4	5.10 Matrix Multiplication	19
	2.2 DP DNC	4	5.11 Miller-Rabin and Pollard's Rho	20
	2.3 Knuth-Yao		5.12 Mobius Function	21
	2.5 Kilutii-180	4	5.13 Modular Linear Equation	21
3	Geometry	4		
	3.1 Closest Pair of Points	4	6 Miscellaneous	21
	3.2 Convex Hull	5	6.1 Dates	
	3.3 Geometry Template	6	6.1.1 Day of Date	
	3.4 Smallest Enclosing Circle	10	6.1.2 Number of Days since 1-1-1	
	3.5 Sutherland-Hodgman Algorithm	10	6.2 Enumerate Subsets of a Bitmask	
			6.3 Fast IO	
4	Graphs	12	6.4 Int to Roman	
	4.1 Articulation Point and Bridge	12	6.5 Josephus Problem	
	4.2 Centroid Decomposition		6.6 Template	22
	4.3 Dinic's Maximum Flow	12		
	4.4 Edmonds' Blossom	13	7 Strings	23
	4.5 Eulerian Path or Cycle	14	7.1 Aho-Corasick	
	4.6 Hierholzer's Algorithm	15	7.2 Eertree	
	4.7 Hungarian	15	7.3 Knuth-Morris-Pratt	
	4.8 Minimum Cost Maximum Flow	15	7.4 Manacher's Algorithm	24
	4.9 SCC and Strong Orientation	16	7.5 Suffix Array	25

1 Data Structures

1.1 Heavy-Light Decomposition

```
#define N 300020
vector<int> adj[N];
int memo[25][N], lv1[N], subsize[N], col[N]; //col=array input
int chainHead[N], chainInd[N], baseArray[N], posInBase[N];
int chainNo, p, n;//chainHead=nodeHead,baseArray=array tree, int st[N*4];
     //posInBase=convert input to tree indelax
void buildtree(int v. int l. int r){
    if (1 == r){
       st[v] = baseArray[1];
       return:
    int m = (1+r) >> 1:
    buildtree(v<<1.1.m):</pre>
    buildtree(v<<1|1,m+1,r);
    st[v] = st[v << 1] + st[v << 1|1];
void updatetree(int v, int 1, int r, int x){
    if(1 == r){
       st[v] = baseArray[x]; return;
    int m = (1+r) >> 1;
    if(x <= m) updatetree(v<<1,1,m,x);</pre>
    else updatetree(v<<1|1,m+1,r,x);</pre>
    st[v] = st[v << 1] + st[v << 1|1];
int querytree(int v, int 1, int r, int ss, int se){
    if(ss > se) return 0:
    if (1 == ss \&\& r == se) return st[v]:
    int m = (1+r) >> 1:
    int ans = querytree(v << 1, 1, m, ss, min(se,m)) + querytree(v << 1|1, m+1, r,
         \max(m+1,ss), se);
    return ans:
void dfs(int cur, int par){
    lvl[cur] = lvl[par]+1;
    memo[0][cur] = par:
    subsize[cur] = 1;
    for(int to : adj[cur]){
       if (to == par) continue;
       dfs(to,cur);
       subsize[cur] += subsize[to];
}
void HLD(int cur, int par){
    if(chainHead[chainNo] == -1) chainHead[chainNo] = cur;
    chainInd[cur] = chainNo;
```

```
baseArray[p] = col[cur];
   posInBase[cur] = p++;
   int maksto = -1;
   for(int to : adj[cur]){
       if (to == par) continue;
       if (maksto == -1 || subsize[maksto] < subsize[to]){</pre>
   if (maksto != -1) HLD(maksto.cur):
   for(int to : adi[cur]){
       if (to == par || to == maksto) continue;
       chainNo++:
       HLD(to,cur);
   }
int quervup(int u, int v){
   int ans = 0:
   while(u != v){
       if (chainInd[u] == chainInd[v]){
          ans += querytree(1,0,n-1,posInBase[v]+1,posInBase[u]);
       } else {
          ans += querytree(1,0,n-1, posInBase[chainHead[chainInd[u]]],posInBase[u]);
          u = chainHead[chainInd[u]];
          u = memo[0][u];
   }
   return ans;
int main()
   rep(i,0,n-1){ //init
       col[i] = s[i] - '0':
       chainHead[i] = -1:
       adi[i].clear():
   chainNo = p = 0;
   // add edge here
   dfs(0,0); // 0-based
   sparsing():
   HLD(0.0):
   buildtree(1.0.n-1):
   return 0;
```

1.2 Li Chao Tree

```
typedef long long int TD;
```

```
const TD INF = 10000000000000;
namespace LICHAO {
   struct Node {
       TD m, c;
       Node *1, *r;
   };
   Node *newNode(Node *x = NULL) {
       Node *ret = (Node*)malloc(sizeof(Node));
       if (x) ret->m = x->m. ret->c = x->c:
       ret->1 = ret->r = NULL:
       return ret:
   void update(Node *k, TD 1, TD r, TD m, TD c) {
       TD \text{ mid} = 1 + r >> 1:
       bool le = m*l + c < k->m*l + k->c:
       bool ri = m*mid + c < k->m*mid + k->c:
       if (ri) swap(k\rightarrow m, m), swap(k\rightarrow c, c):
       if (r - 1 <= 1) return:
       else if (le != ri) update((k->l)?(k->l):(k->l=newNode(k)), l, mid, m, c):
       else update((k->r)?(k->r):(k->r=newNode(k)), mid, r, m, c);
   TD query(Node *k, TD 1, TD r, TD p) {
       if (!k) return INF:
       if (r - 1 <= 1) return p*k->m + k->c;
       if (p < (1+r >> 1)) return min(p*k->m + k->c, query(k->1, 1, 1+r>>1, p));
       else return min(p*k->m + k->c, query(k->r, 1+r>>1, r, p));
```

1.3 Persistent Segment Tree

```
class PersistentSegtree {
   private:
      int n, ptr, sz;
      struct P {
          int val = 0. 1. r:
      vector<P> node:
      vector<int> root:
      int newNode() { return ptr++: }
      int copyNode(int idx) {
          node[ptr] = node[idx];
          return ptr++;
      int build(int 1, int r) {
          int idx = newNode():
          if(1 == r) return idx;
          node[idx].1 = build(1, (1+r)/2);
          node[idx].r = build((1+r)/2+1, r);
          return idx;
```

```
int update(int idx, int 1, int r, int x, int val) {
          idx = copyNode(idx);
          if(1 == r) {
              node[idx].val += val;
              return idx;
          int mid = (1+r)/2;
          if(x <= mid) node[idx].l = update(node[idx].l, l, mid, x, val);</pre>
          else node[idx].r = update(node[idx].r, mid+1, r, x, val);
          node[idx].val = node[node[idx].l].val + node[node[idx].r].val;
          return idx:
       int query(int idxl, int idxr, int l, int r, int x, int y) {
          if(v < 1 \mid | r < x) return 0:
          if(x <= 1 && r <= v) return node[idxr].val - node[idxl].val:
          int mid = (1+r)/2:
          return query(node[idxl].1, node[idxr].1, 1, mid, x, y)
              + querv(node[idxl].r. node[idxr].r. mid+1. r. x. v):
       }
   public:
       PersistentSegtree(int _n) : n(_n), ptr(0) {
          sz = 30 * n;
          node.resize(sz);
          root.push_back(build(1, n));
       void update(int x, int val) {
           root.push_back(update(root.back(), 1, n, x, val));
       int query(int 1, int r, int x, int y) {
          return query(root[1-1], root[r], 1, n, x, y);
};
```

1.4 STL PBDS

1.5 Treap

```
// Complexity: O(log N) for split and merge
// empty treap: Treap* tr = nullptr;
// ompos closp. loop to provide the composition of the compositio
// delete at x: [1, r] = split(tr, x), [m, r] = split(r, 1), merge lr
// lazy prop: propagate every time a node is accessed
mt19937_64 rng(chrono::steady_clock::now().time_since_epoch().count());
using Key = int;
struct Treap
            Key val;
            Treap* left;
            Treap* right;
            int prio, sz;
           Treap() {}
            Treap(int _val);
};
int size(Treap* tr)
            return tr ? tr->sz : 0;
void update(Treap* tr)
            tr->sz = 1 + size(tr->left) + size(tr->right);
Treap::Treap(Key _val) :
            val(_val), left(nullptr), right(nullptr), prio(rng())
            update(this);
pair<Treap*, Treap*> split(Treap* tr, int sz)
            if(!tr) return {nullptr, nullptr};
            int left_sz = size(tr->left);
            if(sz <= left_sz)</pre>
                       auto [left, mid] = split(tr->left, sz);
                       tr->left = mid;
                       update(tr);
                       return {left, tr};
            else
```

```
auto [mid, right] = split(tr->right, sz - left_sz - 1);
       tr->right = mid;
       update(tr);
       return {tr, right};
Treap* merge(Treap* 1, Treap* r)
   if(!1) return r;
   if(!r) return 1:
   if(l->prio < r->prio)
       l->right = merge(l->right, r);
       update(1);
      return 1;
   }
   else
       r->left = merge(1, r->left);
       update(r);
       return r;
```

1.6 Unordered Map Custom Hash

2 Dynamic Programming

2.1 DP Convex Hull

```
/* dp[i] = min k<i {dp[k] + x[i]*m[k]}
  Make sure gradient (m[i]) is either non-increasing if min,
    or non-decreasing if max. x[i] must be non-decreasing. just sort */
int y[N], m[N];
// while this is true, pop back from dq. a=new line, b=last, c=2nd last
bool cekx(int a, int b, int c){
    // if not enough, change to cross mul
    // if cross mul, beware of negative denominator, and overflow
    return (double)(y[b]-y[a])/(m[a]-m[b])<=(double)(y[c]-y[b])/(m[b]-m[c]);
}</pre>
```

2.2 DP DNC

```
void f(int rem,int l,int r,int optl,int optr){
    if(l>r)return;
    int mid = l+r>1;
    int opt = MOD, optid = mid;
    for(int i = optl; i<=mid && i<=optr; ++i){
        if(dp[rem-1][i] + c[i][mid] < opt){
            opt = dp[rem-1][i] + c[i][mid];
            optid = i;
        }
    }
    dp[rem][mid] = opt;
    f(rem, l, mid-1, optl, optid);
    f(rem, mid+1, r, optid, optr); return;
}
rep(i,1,n)dp[1][i] = c[0][i];
rep(i,2,k)f(i,i,n,i,n);</pre>
```

2.3 Knuth-Yao

3 Geometry

3.1 Closest Pair of Points

```
#define fi first
#define se second
typedef pair<int. int> pii:
struct Point{
   int x, v, id:
};
int compareX(const void* a, const void* b){
   Point *p1 = (Point *)a, *p2 = (Point *)b;
   return (p1->x - p2->x);
int compareY(const void* a, const void* b){
   Point *p1 = (Point *)a, *p2 = (Point *)b;
   return (p1->y - p2->y);
double dist(Point p1, Point p2) {
   return sqrt( (double)(p1.x - p2.x)*(p1.x - p2.x) +
               (double)(p1.y - p2.y)*(p1.y - p2.y)
pair<pii, double> bruteForce(Point P[], int n){
   double min = 1e8:
   pii ret=pii(-1, -1);
   for (int i = 0: i < n: ++i)
       for (int j = i+1; j < n; ++j)
          if (dist(P[i], P[j]) < min){</pre>
              ret=pii(P[i].id, P[j].id);
              min = dist(P[i], P[i]):
   return pair<pii, double> (ret, min);
pair<pii, double> getmin(pair<pii, double> x, pair<pii, double> y){
   if(x.fi.fi==-1 && x.fi.se==-1) return v:
   if(y.fi.fi==-1 && y.fi.se==-1) return x;
   return (x.se < v.se)? x : v:
pair<pii, double> stripClosest(Point strip[], int size, double d){
   double min = d;
   pii ret=pii(-1, -1);
   qsort(strip, size, sizeof(Point), compareY);
   for (int i = 0; i < size; ++i)</pre>
       for (int j = i+1; j < size && (strip[j].y - strip[i].y) < min; ++j)
          if (dist(strip[i],strip[j]) < min){</pre>
              ret=pii(strip[i].id, strip[j].id);
              min = dist(strip[i], strip[j]);
```

```
return pair<pii, double>(ret, min);
pair<pii, double> closestUtil(Point P[], int n){
    if (n <= 3) return bruteForce(P, n);</pre>
    int mid = n/2;
    Point midPoint = P[mid];
    pair<pii, double> dl = closestUtil(P, mid);
    pair<pii. double> dr = closestUtil(P + mid, n-mid);
    pair<pii, double> d = getmin(dl, dr);
    Point strip[n]:
    int j = 0;
    for (int i = 0: i < n: i++)
       if (abs(P[i].x - midPoint.x) < d.second)</pre>
           strip[j] = P[i], j++;
    return getmin(d, stripClosest(strip, i, d.second));
pair<pii, double> closest(Point P[], int n){
    qsort(P, n, sizeof(Point), compareX);
    return closestUtil(P, n):
Point P[50005]:
int main(){
    int n;
    scanf("%d", &n);
    for(int a=0:a<n:a++){</pre>
       scanf("%d%d", &P[a].x, &P[a].y);
       P[a].id=a;
    pair<pii, double> hasil=closest(P, n);
    if(hasil.fi.fi > hasil.fi.se) swap(hasil.fi.fi, hasil.fi.se);
    printf("%d %d %.61f\n", hasil.fi.fi, hasil.fi.se, hasil.se);
    return 0;
```

3.2 Convex Hull

```
return a.first*b.second - a.second*b.first;
TD dot(Pt a, Pt b, Pt c) { // (a-c) . (b-c)
 TD v1 = a.first - c.first;
 TD v2 = a.second - c.second;
 TD u1 = b.first - c.first;
 TD u2 = b.second - c.second;
 return v1 * u1 + v2 * u2;
TD dot(Pt a. Pt b) {
                             // a . b
 return a.first*b.first + a.second*b.second:
TD dist(Pt a, Pt b) {
 return sqrt((a.first-b.first)*(a.first-b.first) +
      (a.second-b.second)*(a.second-b.second)):
TD shoelaceX2(vector<Pt> &convHull) {
 TD ret = 0:
 for (int i = 0, n = convHull.size(): i < n: i++)</pre>
   ret += cross(convHull[i], convHull[(i+1)%n]);
 return ret:
vector<Pt> createConvexHull(vector<Pt> &points) {
 sort(points.begin(), points.end());
 vector<Pt> ret;
 for (int i = 0; i < points.size(); i++) {</pre>
   while (ret.size() > 1 &&
     cross(points[i], ret[ret.size()-1], ret[ret.size()-2]) < -EPS)</pre>
     ret.pop_back();
   ret.push_back(points[i]);
 for (int i = points.size() - 2, sz = ret.size(); i \ge 0; i - -) {
   while (ret.size() > sz &&
     cross(points[i], ret[ret.size()-1], ret[ret.size()-2]) < -EPS)</pre>
     ret.pop_back();
   if (i == 0) break:
   ret.push_back(points[i]);
 return ret;
```

3.3 Geometry Template

```
/*
TABLE OF CONTENT

O. Basic Rule
O.1. Everything is in double
O.2. Every comparison use EPS
O.3. Every degree in rad

1. General Double Operation
```

```
1.1. const double EPS=1E-9
   1.2. const double PI=acos(-1.0)
   1.3. const double INFD=1E9
   1.3. between_d(double x,double 1,double r)
       check whether x is between 1 and r inclusive with EPS
   1.4. same_d(double x,double y)
       check whether x=y with EPS
   1.5. dabs(double x)
       absolute value of x
2. Point
   2.1. struct point
       2.1.1. double x.v
           cartesian coordinate of the point
       2.1.2. point()
           default constructor
       2.1.3. point(double x.double v)
           constructor, set the point to (_x,_y)
       2.1.4. bool operator< (point other)
           regular pair < double, double > operator < with EPS
       2.1.5. bool operator == (point other)
           regular pair < double, double > operator == with EPS
   2.2. hypot(point P)
       length of hypotenuse of point P to (0,0)
   2.3. e_dist(point P1,point P2)
       euclidean distance from P1 to P2
   2.4. m_dist(point P1,point P2)
       manhattan distance from P1 to P2
   2.5. point rotate(point P,point O,double angle)
       rotate point P from the origin O by angle ccw
3. Vector
   3.1. struct vec
       3.1.1. double x, y
           x and y magnitude of the vector
       3.1.2. vec()
           default constructor
       3.1.3. vec(double x.double v)
           constructor, set the vector to (_x,_y)
       3.1.4. vec(point A, point B)
           constructor, set the vector to vector AB (A->B)
/*General Double Operation*/
const double PI=acos(-1.0):
const double INFD=1E9:
double between_d(double x,double 1,double r) {
   return (\min(1,r) \le x + EPS \&\& x \le \max(1,r) + EPS):
double same_d(double x,double y) {
   return between_d(x,v,v);
double dabs(double x) {
    if (x<EPS) return -x; return x;</pre>
```

```
/*Point*/
struct point {
   double x,v;
   point() {
       x=y=0.0;
   point(double _x,double _y) {
       x=_x; y=_y;
   bool operator< (point other) {</pre>
       if (x<other.x+EPS) return true:
       if (x+EPS>other.x) return false:
       return y<other.y+EPS;</pre>
   }
   bool operator== (point other) {
       return same d(x.other.x)&&same d(v.other.v):
};
double e dist(point P1.point P2) {
   return hypot(P1.x-P2.x,P1.y-P2.y);
double m_dist(point P1,point P2) {
   return dabs(P1.x-P2.x)+dabs(P1.y-P2.y);
double pointBetween(point P,point L,point R) {
   return (e_dist(L,P)+e_dist(P,R)==e_dist(L,R));
bool collinear(point P, point L, point R) { //newly added(luis), cek 3 poin segaris
   return P.x*(L.y-R.y)+L.x*(R.y-P.y)+R.x*(P.y-L.y)==0; // bole gnti dabs(x)<EPS
/*Vector*/
struct vec {
   double x,y;
   vec() {
       x=v=0.0:
   vec(double _x,double _y) {
       x=_x; y=_y;
   vec(point A) {
       x=A.x; y=A.y;
   vec(point A,point B) {
       x=B.x-A.x; y=B.y-A.y;
};
vec scale(vec v,double s) {
   return vec(v.x*s,v.v*s);
vec flip(vec v) {
   return vec(-v.x,-v.y);
```

```
double dot(vec u,vec v) {
   return (u.x*v.x+u.v*v.v):
double cross(vec u,vec v) {
   return (u.x*v.y-u.y*v.x);
double norm_sq(vec v) {
   return (v.x*v.x+v.y*v.y);
point translate(point P,vec v) {
   return point(P.x+v.x.P.v+v.v):
point rotate(point P,point O,double angle) {
   vec v(0); P=translate(P,flip(v));
        translate(point(P.x*cos(angle)-P.v*sin(angle).P.x*sin(angle)+P.v*cos(angle)).v):
point mid(point P,point Q) {
   return point((P.x+Q.x)/2, (P.y+Q.y)/2);
double angle(point A,point O,point B) {
   vec OA(O,A), OB(O,B);
   return acos(dot(OA,OB)/sqrt(norm_sq(OA)*norm_sq(OB)));
int orientation(point P,point Q,point R) {
   vec PQ(P,Q), PR(P,R);
   double c=cross(PQ,PR);
   if (c<-EPS) return -1;</pre>
   if (c>EPS) return 1;
   return 0;
}
/*Line*/
struct line {
   double a,b,c;
   line() {
       a=b=c=0.0:
   line(double a.double b.double c) {
       a=_a; b=_b; c=_c;
   line(point P1,point P2) {
       if (P1<P2) swap(P1.P2):
       if (same d(P1.x.P2.x)) a=1.0, b=0.0, c=-P1.x:
       else a=-(P1.v-P2.v)/(P1.x-P2.x), b=1.0, c=-(a*P1.x)-P1.v;
   line (point P.double slope) {
       if (same_d(slope,INFD)) a=1.0, b=0.0, c=-P.x;
       else a=-slope, b=1.0, c=-(a*P.x)-P.y;
   bool operator== (line other) {
       return same_d(a,other.a) &&same_d(b,other.b) &&same_d(c,other.c);
   double slope() {
```

```
if (same_d(b,0.0)) return INFD;
       return -(a/b):
   }
};
bool paralel(line L1,line L2) {
   return same_d(L1.a,L2.a)&&same_d(L1.b,L2.b);
bool intersection(line L1,line L2,point &P) {
   if (paralel(L1.L2)) return false:
   P.x=(L2.b*L1.c-L1.b*L2.c)/(L2.a*L1.b-L1.a*L2.b);
   if (same d(L1.b.0.0)) P.v=-(L2.a*P.x+L2.c);
   else P.y=-(L1.a*P.x+L1.c);
   return true:
double pointToLine(point P,point A,point B,point &C) {
   vec AP(A.P), AB(A.B):
   double u=dot(AP.AB)/norm sq(AB):
   C=translate(A.scale(AB.u)):
   return e dist(P.C):
double lineToLine(line L1.line L2) {
   if (!paralel(L1,L2)) return 0.0;
   return dabs(L2.c-L1.c)/sqrt(L1.a*L1.a+L1.b*L1.b);
/*Line Segment*/
struct segment {
   point P,Q;
   line L;
   segment() {
       point T1; P=Q=T1;
       line T2; L=T2;
   segment(point _P,point _Q) {
       P=_P; Q=_Q;
       if (Q<P) swap(P,Q);</pre>
       line T(P,Q): L=T:
   }
   bool operator== (segment other) {
       return P==other.P&&Q==other.Q:
};
bool onSegment(point P.segment S) {
   if (orientation(S.P.S.Q.P)!=0) return false:
   return between d(P.x.S.P.x.S.Q.x) && between d(P.y.S.P.y.S.Q.y):
bool s intersection(segment S1.segment S2) {
   double o1=orientation(S1.P,S1.Q,S2.P);
   double o2=orientation(S1.P,S1.Q,S2.Q);
   double o3=orientation(S2.P,S2.Q,S1.P);
   double o4=orientation(S2.P,S2.Q,S1.Q);
   if (o1!=o2 && o3!=o4) return true;
   if (o1==0 && onSegment(S2.P,S1)) return true;
   if (o2==0 && onSegment(S2.Q,S1)) return true;
```

```
if (o3==0 && onSegment(S1.P,S2)) return true;
    if (o4==0 && onSegment(S1.Q,S2)) return true;
    return false:
}
double pointToSegment(point P,point A,point B,point &C) {
    vec AP(A,P), AB(A,B);
    double u=dot(AP,AB)/norm_sq(AB);
    if (u<EPS) {
       C=A; return e_dist(P,A);
    if (u+EPS>1.0) {
       C=B: return e dist(P.B):
    return pointToLine(P,A,B,C);
double segmentToSegment(segment S1.segment S2) {
    if (s intersection(S1.S2)) return 0.0:
    double ret=INFD: point dummy:
    ret=min(ret.pointToSegment(S1.P.S2.P.S2.Q.dummv)):
    ret=min(ret,pointToSegment(S1.Q,S2.P,S2.Q,dummy));
    ret=min(ret,pointToSegment(S2.P,S1.P,S1.Q,dummy));
    ret=min(ret,pointToSegment(S2.Q,S1.P,S1.Q,dummy));
    return ret:
}
/*Circle*/
struct circle {
   point P:
    double r;
    circle() {
       point P1; P=P1;
       r=0.0:
    circle(point _P,double _r) {
       P=_P; r=_r;
    circle(point P1.point P2) {
       P=mid(P1.P2): r=e dist(P.P1):
    circle(point P1,point P2,point P3) {
       vector<point> T; T.clear(); T.pb(P1); T.pb(P2); T.pb(P3);
       sort(T.begin(),T.end());
       P1=T[0]: P2=T[1]: P3=T[2]:
       point M1.M2: M1=mid(P1.P2): M2=mid(P2.P3):
       point Q2.Q3: Q2=rotate(P2.P1.PI/2): Q3=rotate(P3.P2.PI/2):
       vec P102(P1.02), P203(P2.03):
       point M3.M4: M3=translate(M1.P1Q2): M4=translate(M2.P2Q3):
       line L1(M1,M3), L2(M2,M4);
       intersection(L1,L2,P); r=e_dist(P,P1);
    bool operator==(circle other) {
       return (P==other.P && same_d(r,other.r));
};
```

```
bool insideCircle(point P,circle C) {
   return e dist(P.C.P)<=C.r+EPS:
bool c_intersection(circle C1,circle C2,point &P1,point &P2) {
   double d=e_dist(C1.P,C2.P);
   if (d>C1.r+C2.r) return false;//d+EPS kalo butuh
   if (d<dabs(C1.r-C2.r)+EPS) return false;</pre>
   double x1=C1.P.x, y1=C1.P.y, r1=C1.r, x2=C2.P.x, y2=C2.P.y, r2=C2.r;
   double a=(r1*r1-r2*r2+d*d)/(2*d). h=sqrt(r1*r1-a*a):
   point T(x1+a*(x2-x1)/d.v1+a*(v2-v1)/d):
   P1=point(T.x-h*(y2-y1)/d,T.y+h*(x2-x1)/d);
   P2=point(T.x+h*(y2-y1)/d,T.y-h*(x2-x1)/d);
   return true:
bool lc_intersection(line L,circle 0,point &P1,point &P2) {
   double a=L.a, b=L.b, c=L.c, x=0.P.x, v=0.P.v, r=0.r;
   double A=a*a+b*b. B=2*a*b*v-2*a*c-2*b*b*x. C=b*b*x*x+b*b*v*v-2*b*c*v+c*c-b*b*r*r:
   double D=B*B-4*A*C: point T1.T2:
   if (same d(b,0.0)) {
       T1.x=c/a:
       if (dabs(x-T1.x)+EPS>r) return false:
       if (same_d(T1.x-r-x,0.0) | | same_d(T1.x+r-x,0.0)) {
          P1=P2=point(T1.x,y); return true;
       double dx=dabs(T1.x-x), dy=sqrt(r*r-dx*dx);
       P1=point(T1.x,y-dy); P2=point(T1.x,y+dy); return true;
   if (same d(D.0.0)) {
       T1.x=-B/(2*A); T1.y=(c-a*T1.x)/b; P1=P2=T1; return true;
   if (D<EPS) return false;</pre>
   D=sqrt(D);
   T1.x=(-B-D)/(2*A);T1.y=(c-a*T1.x)/b; P1=T1;
   T2.x=(-B+D)/(2*A); T2.y=(c-a*T2.x)/b; P2=T2; return true;
bool sc intersection(segment S.circle C.point &P1.point &P2) {
   bool cek=lc intersection(S.L.C.P1.P2):
   if (!cek) return false:
   double x1=S.P.x, y1=S.P.y, x2=S.Q.x, y2=S.Q.y;
   bool b1=between d(P1.x.x1.x2)&&between d(P1.v.v1.v2);
   bool b2=between_d(P2.x,x1,x2)&&between_d(P2.y,y1,y2);
   if (P1==P2) return b1:
   if (b1||b2) {
       if (!b1) P1=P2: if (!b2) P2=P1: return true:
   return false:
/*Triangle*/
double t_perimeter(point A,point B,point C) {
   return e_dist(A,B)+e_dist(B,C)+e_dist(C,A);
double t_area(point A,point B,point C) {
   double s=t_perimeter(A,B,C)/2;
```

```
double ab=e_dist(A,B), bc=e_dist(B,C), ac=e_dist(C,A);
    return sqrt(s*(s-ab)*(s-bc)*(s-ac)):
}
circle t_inCircle(point A,point B,point C) {
    vector<point> T; T.clear(); T.pb(A); T.pb(B); T.pb(C); sort(T.begin(),T.end());
    A=T[0]; B=T[1]; C=T[2];
    double r=t_area(A,B,C)/(t_perimeter(A,B,C)/2);
    double ratio=e_dist(A,B)/e_dist(A,C);
    vec BC(B.C): BC=scale(BC.ratio/(1+ratio)):
    point P; P=translate(B,BC); line AP1(A,P);
    ratio=e dist(B,A)/e dist(B,C):
    vec AC(A.C): AC=scale(AC.ratio/(1+ratio)):
    P=translate(A.AC): line BP2(B.P):
    intersection(AP1.BP2.P): return circle(P.r):
circle t outCircle(point A.point B.point C) {
    return circle(A.B.C):
/*Polygon*/
struct polygon {
    vector<point> P;
    polygon() {
       P.clear();
    polygon(vector<point> &_P) {
       P = _P;
};
bool rayCast(point P,polygon &A) {
    point Q(P.x,10000);
    line cast(P,Q);
    int cnt=0;
    FOR(i,(int)(A.P.size())-1){
       line temp(A.P[i],A.P[i+1]);
       point I:
        bool B=intersection(cast.temp.I):
       if (!B) continue:
       else if (I==A.P[i]||I==A.P[i+1]) continue;
       else if (pointBetween(I,A.P[i],A.P[i+1])&&pointBetween(I,P,Q)) cnt++;
    return cnt%2==1;
// line segment p-g intersect with line A-B.
point lineIntersectSeg(point p, point q, point A, point B) {
    double a = B.v - A.v:
    double b = A.x - B.x:
    double c = B.x * A.y - A.x * B.y;
    double u = fabs(a * p.x + b * p.y + c);
    double v = fabs(a * q.x + b * q.y + c);
    return point((p.x * v + q.x * u) / (u + v),(p.v * v + q.v * u) / (u + v));
// cuts polygon Q along the line formed by point a -> point b
// (note: the last point must be the same as the first point)
```

```
vector<point> cutPolygon(point a, point b, const vector<point> &Q) {
   vector<point> P;
   for (int i=0;i<(int)Q.size();i++) {</pre>
       double left1 = cross(toVec(a,b),toVec(a,Q[i]));
       double left2 = 0;
       if (i!=(int)Q.size()-1) left2 = cross(toVec(a,b),toVec(a,Q[i+1]));
       if (left1 > -EPS) P.push_back(Q[i]);
       if (left1*left2 < -EPS) {</pre>
           P.push_back(lineIntersectSeg(Q[i],Q[i+1],a,b));
   }
   if (!P.empty() && !(P.back()==P.front())) {
       P.push back(P.front()):
   }
   return P;
circle minCoverCircle(polygon &A) {
   vector<point> p=A.P:
   point c; circle ret;
   double cr = 0.0:
   int i, j, k;
   c = p[0];
   for(i = 1; i < p.size(); i++) {</pre>
       if(e_dist(p[i], c) >= cr+EPS) {
           c = p[i], cr = 0;
           ret=circle(c,cr);
           for(j = 0; j < i; j++) {</pre>
               if(e_dist(p[j], c) >= cr+EPS) {
                  c=mid(p[i],p[j]);
                   cr = e_dist(p[i], c);
                  ret=circle(c,cr);
                  for(k = 0; k < j; k++) {
                      if(e_dist(p[k], c) >= cr+EPS) {
                          ret=circle(p[i],p[j],p[k]);
                          c=ret.P: cr=ret.r:
              }
   return ret:
/*Geometry Algorithm*/
double DP[110][110]:
double minCostPolygonTriangulation(polygon &A) {
   if (A.P.size()<3) return 0;</pre>
   FOR(i,A.P.size()) {
          for (int j=0,k=i;k<A.P.size();j++,k++) {</pre>
              if (k<j+2) DP[j][k]=0.0;</pre>
             else {
              DP[i][k]=INFD;
```

3.4 Smallest Enclosing Circle

```
// Welzl's algorithm to find the smallest circle
// that encloses a group of poins in O(N * ITERS)
// returns {radius, x, y}
const int ITERS = 3e5:
const double INF = 1e12;
tuple<double, double, double> welzl(const vector<pair<int, int>>& points)
   double xt = 0, yt = 0;
   for(auto& [x, y] : points)
       xt += x;
       yt += y;
   xt /= points.size();
   yt /= points.size();
   double p = 0.1;
   double mx_d;
   for(int i = 0; i < ITERS; ++i)</pre>
       mx_d = -INF;
       int mx_idx = -1;
       for(int j = 0; j < (int) points.size(); ++j)</pre>
           double cx = xt - points[j].first;
           double cy = yt - points[j].second;
           double cur = cx * cx + cy * cy;
           if(cur > mx d)
              mx_d = cur;
              mx_idx = j;
       xt += (points[mx_idx].first - xt) * p;
       yt += (points[mx_idx].second - yt) * p;
       p *= 0.999;
   return {sqrt(mx_d), xt, yt};
```

3.5 Sutherland-Hodgman Algorithm

```
// Complexity: linear time
// Ada 2 poligon, cari poligon intersectionnya
// poly_point = hasilnya, clipper = pemotongnya
#include<bits/stdc++.h>
using namespace std;
const double EPS = 1e-9:
struct point{
   double x,y;
   point(double _x,double _y):x(_x),y(_y){}
};
struct vec {
   double x, y;
   vec(double _x, double _y):x(_x),y(_y){}
};
point pivot(0,0);
vec toVec(point a, point b){
   return vec(b.x-a.x,b.y-a.y);
double dist (point a, point b){
   return hypot(a.x-b.x,a.y-b.y);
double cross (vec a, vec b){
   return a.x*b.y-a.y*b.x;
bool ccw (point p, point q, point r){
   return cross(toVec(p,q),toVec(p,r)) > 0;
bool collinear (point p, point q, point r){
   return fabs(cross(toVec(p,q),toVec(p,r))) < EPS;</pre>
bool lies(point a, point b, point c){
   if ((c.x) = min(a.x.b.x) \&\& c.x \le max(a.x.b.x)) \&\&
           (c.y >= min(a.y,b.y) \&\& c.y <= max(a.y,b.y))){}
       return true:
   } else return false;
bool anglecmp(point a, point b){
   if (collinear(pivot,a,b)) return dist(pivot,a) < dist(pivot,b);</pre>
   double d1x = a.x - pivot.x, d1y = a.y - pivot.y;
   double d2x = b.x - pivot.x, d2y = b.y - pivot.y;
   return (atan2(d1y,d1x) - atan2(d2y,d2x))<0;</pre>
point intersect (point s1, point e1,point s2, point e2){
```

```
double x1,x2,x3,x4,y1,y2,y3,y4;
    x1 = s1.x; y1 = s1.y;
    x2 = e1.x; y2 = e1.y;
    x3 = s2.x; y3 = s2.y;
    x4 = e2.x; y4 = e2.y;
    double num1 = (x1*y2 - y1*x2) * (x3-x4) - (x1-x2) * (x3*y4 - y3*x4);
    double num2 = (x1*y2 - y1*x2) * (y3-y4) - (y1-y2) * (x3*y4 - y3*x4);
    double den = (x1-x2) * (y3-y4) - (y1-y2) * (x3-x4);
    double new_x = num1/den;
    double new_y = num2/den;
    return point(new_x,new_y);
}
void clip(vector <point> &poly_points, point point1, point point2){
    vector <point> new_points;
    new points.clear():
    for (int i = 0: i < polv points.size(): i++)</pre>
       int k = (i+1) % poly_points.size();
       double i_pos = ccw(point1,point2,poly_points[i]);
       double k_pos = ccw(point1,point2,poly_points[k]);
       if (i_pos <= 0 && k_pos <= 0)</pre>
           new_points.push_back(poly_points[k]);
       //out in
       else if (i_pos > 0 && k_pos <= 0)</pre>
            new_points.push_back(intersect(point1,point2,poly_points[i],poly_points[k]));
           new_points.push_back(poly_points[k]);
       // in out
       else if (i_pos <= 0 && k_pos > 0)
            new_points.push_back(intersect(point1,point2,poly_points[i],poly_points[k]));
       //out out
       else
       {
       }
    poly_points.clear();
    for (int i = 0; i < new_points.size(); i++)</pre>
       poly_points.push_back(new_points[i]);
double area (const vector <point> &P){
    double result =0.0;
    double x1, y1, x2, y2;
    for (int i =0; i<P.size()-1;i++){</pre>
```

```
x1 = P[i].x;
       v1 = P[i].v;
       x2 = P[i+1].x;
       y2 = P[i+1].y;
       result += (x1*y2-x2*y1);
   return fabs(result)/2;
void suthHodgClip(vector <point> &poly_points, vector <point> clipper_points){
   for (int i=0; i<clipper_points.size(); i++)</pre>
       int k = (i+1) % clipper_points.size();
       clip(poly_points, clipper_points[i], clipper_points[k]);
   }
vector<point> sortku (vector<point> P){
   int P0=0:
   int i:
   for (i = 1: i<3: i++){
       if (P[i].y < P[P0].y || (P[i].y == P[P0].y && P[i].x > P[P0].x)){
           P0 = i:
   point temp = P[0];
   P[0] = P[P0];
   P[P0] = temp;
   pivot = P[0];
   sort(++P.begin(),P.end(),anglecmp);
   reverse(++P.begin(),P.end());
   return P;
int main{
   clipper_points = sortku(clipper_points);
   suthHodgClip(poly_points, clipper_points);
```

4 Graphs

4.1 Articulation Point and Bridge

```
// gr -> adj list
// vector vis, low -> initialize to -1
// int timer -> initialize to 0
void dfs(int pos, int dad = -1)
{
    vis[pos] = low[pos] = timer++;
    int kids = 0;
    for(auto& i : gr[pos])
    {
```

```
if(i == dad) continue;
if(vis[i] >= 0)
        low[pos] = min(low[pos], vis[i]);
else
{
        dfs(i, pos);
        low[pos] = min(low[pos], low[i]);
        if(low[i] > vis[pos])
            is_bridge(pos, i)
        if(low[i] >= vis[pos] && dad >= 0)
            is_articulation_point(pos)
        ++kids;
    }
}
if(dad == -1 && kids > 1)
    is_articulation_point(pos)
```

4.2 Centroid Decomposition

```
int build_cen(int nw){
   com_cen(nw,0); //fungsi untuk itung size subtree
   int siz = sz[nw]/2; bool found = false;
   while(!found){
      found = true;
      for(int i:v[nw]){
         if(!rem[i] && sz[i] < sz[nw]){
            if(sz[i] > siz) {found = false; nw = i; break;}
      }
    }
   }
}big
   rem[nw] = true;
   for(int i:v[nw])if(!rem[i])par_cen[build_cen(i)] = nw;
   return nw;
}
```

4.3 Dinic's Maximum Flow

```
int v;
   11 cap, flow;
   Edge(int _v, ll _cap) : v(_v), cap(_cap), flow(0) {}
};
int n;
ll lim;
vector<vector<int>> gr;
vector<Edge> e;
vector<int> idx, lv;
bool has_path(int s, int t)
   queue<int> q;
   q.push(s);
   lv.assign(n, -1);
   lv[s] = 0:
   while(!q.empty())
       int c = q.front();
       q.pop();
       if(c == t) break;
       for(auto& i : gr[c])
           ll cur_flow = e[i].cap - e[i].flow;
           if(lv[e[i].v] == -1 && cur_flow >= lim)
               lv[e[i].v] = lv[c] + 1;
              q.push(e[i].v);
       }
   return lv[t] != -1;
ll get flow(int s. int t. ll left)
    if(!left || s == t) return left:
    while(idx[s] < (int) gr[s].size())</pre>
       int i = gr[s][idx[s]];
       if(lv[e[i].v] == lv[s] + 1)
           ll add = get_flow(
               e[i].v,
               min(left, e[i].cap - e[i].flow)
           );
           if(add)
               e[i].flow += add;
               e[i ^ 1].flow -= add;
               return add;
```

```
}
           ++idx[s];
       return 0;
   Dinic(int vertices, bool scaling = 1) // toggle scaling here
       : n(vertices), lim(scaling ? 1 << 30 : 1), gr(n) {}
   void add_edge(int from, int to, ll cap, bool directed = 1)
       gr[from].push_back(e.size());
       e.emplace_back(to, cap);
       gr[to].push_back(e.size());
       e.emplace_back(from, directed ? 0 : cap);
   ll get_max_flow(int s, int t) // call this
       11 \text{ res} = 0;
       while(lim) // scaling
           while(has_path(s, t))
              idx.assign(n, 0);
              while(ll add = get_flow(s, t, INF)) res += add;
           lim >>= 1;
       }
       return res;
};
```

4.4 Edmonds' Blossom

```
// Maximum matching on general graphs in O(V^2 E)
// Indices are 1-based
// Stolen from ko_osaga's cheatsheet
struct Blossom
{
    vector<int> vis, dad, orig, match, aux;
    vector<vector<int>> conn;
    int t, N;
    queue<int> Q;

    void augment(int u, int v)
    {
        int pv = v;
        do
        {
        constant of the constant
```

```
pv = dad[v];
       int nv = match[pv];
       match[v] = pv;
       match[pv] = v;
       v = nv;
   } while(u != pv);
int lca(int v, int w)
   ++t:
   while(true)
       if(v)
           if(aux[v] == t) return v;
           aux[v] = t:
          v = orig[dad[match[v]]];
       swap(v, w);
void blossom(int v, int w, int a)
   while(orig[v] != a)
       dad[v] = w;
       w = match[v];
       if(vis[w] == 1)
           Q.push(w);
           vis[w] = 0;
       orig[v] = orig[w] = a;
       v = dad[w]:
bool bfs(int u)
   fill(vis.begin(), vis.end(), -1);
   iota(orig.begin(), orig.end(), 0);
   Q = queue<int>();
   Q.push(u);
   vis[u] = 0;
   while(!Q.empty())
       int v = Q.front(); Q.pop();
       for(int x : conn[v])
           if(vis[x] == -1)
```

```
dad[x] = v; vis[x] = 1;
              if(!match[x])
                  augment(u, x);
                  return 1;
              Q.push(match[x]);
              vis[match[x]] = 0;
           else if(vis[x] == 0 && orig[v] != orig[x])
              int a = lca(orig[v], orig[x]);
              blossom(x, v, a);
              blossom(v, x, a);
   return false;
Blossom(int n) : // n = vertices
   vis(n + 1), dad(n + 1), orig(n + 1), match(n + 1),
   aux(n + 1), conn(n + 1), t(0), N(n)
   for(int i = 0; i <= n; ++i)</pre>
       conn[i].clear();
       match[i] = aux[i] = dad[i] = 0;
}
void add_edge(int u, int v)
   conn[u].push_back(v);
   conn[v].push_back(u);
int solve() // call this for answer
   int ans = 0:
   vector<int> V(N - 1);
   iota(V.begin(), V.end(), 1):
   shuffle(V.begin(), V.end(), mt19937(0x94949));
   for(auto x : V)
   {
       if(!match[x])
       {
           for(auto y : conn[x])
              if(!match[y])
                  match[x] = y, match[y] = x;
                  ++ans;
```

4.5 Eulerian Path or Cycle

```
// finds a eulerian path / cycle
// visits each edge only once
// properties:
// - cycle: degrees are even
// - path: degrees are even OR degrees are even except for 2 vertices
// how to use: g = adjacency list g[n] = connected to n, undirected
// if there is a vertex u with an odd degree, call dfs(u)
// else call on any vertex
// ans = path result
vector<set<int>> g;
vector<int> ans:
void dfs(int u)
   while(g[u].size())
       int v = *g[u].begin();
       g[u].erase(v);
       g[v].erase(u);
       dfs(v);
   }
   ans.push_back(u);
```

4.6 Hierholzer's Algorithm

```
// Eulerian on Directed Graph
stack<int> path; vector<int> euler;
inline void hierholzer()
{
   path.push(0); int cur=0;
   while (!path.empty())
```

```
{
    if (!adj[cur].empty())
    {
        path.push(cur);
        int next=adj[cur].back();
        adj[cur].pob();
        cur=next;
    }
    else
    {
        euler.pb(cur);
        cur=path.top();
        path.pop();
    }
}
reverse(euler.begin(),euler.end());
```

4.7 Hungarian

```
template <typename TD> struct Hungarian {
   TD INF = 1e9; //max_inf
   int n; vector<vector<TD> > adj; // cost[left][right]
   vector<TD> hl,hr,slk;
   vector<int> fl,fr,vl,vr,pre;
   deque<int> q;
   Hungarian(int _n) {
      n=_n; adj = vector<vector<TD> >(n, vector<TD> (n, 0));
   int check(int i) {
      if (vl[i]=1,fl[i]!=-1) return q.push_back(fl[i]), vr[fl[i]]=1;
       while (i!=-1) swap(i,fr[fl[i]=pre[i]]); return 0;
   void bfs(int s) {
      slk.assign(n,INF); vl.assign(n,0); vr=vl; q.assign(vr[s]=1,s);
      for (TD d::) {
           for (;!q.empty();q.pop_front()) {
              for (int i=0, j=q.front(); i < n; i++) {</pre>
                  if (d=hl[i]+hr[j]-adj[i][j],!vl[i]&&d<=slk[i]) {</pre>
                      if (pre[i]=j,d) slk[i]=d; else if (!check(i)) return;
                  }}}
           d=INF:
           for (int i = 0; i < n; i++) if (!vl[i]&&d>slk[i]) d=slk[i];
           for (int i = 0; i < n; i++) {</pre>
              if (v1[i]) h1[i]+=d; else slk[i]-=d;
              if (vr[i]) hr[i]-=d;
           for (int i = 0; i < n; i++) if (!vl[i]\&\&!slk[i]\&\&!check(i)) return;
      }}
   TD solve() {
      fl.assign(n,-1); fr=fl; hl.assign(n,0); hr=hl; pre.assign(n,0);
```

```
for (int i = 0; i < n; i++) hl[i]=*max_element(adj[i].begin(),adj[i].begin()+n);
    for (int i = 0; i < n; i++) bfs(i);
    TD ret=0;
    for (int i = 0; i < n; i++) if (adj[i][f1[i]]) ret+=adj[i][f1[i]];
    return ret;
}
}; //i will be matched with fl[i]</pre>
```

4.8 Minimum Cost Maximum Flow

```
struct Edge{ int from, to, capacity, cost; };
vector<vector<int>> adia:
vector<vector<ll>> cost, capacity;
void shortest_paths(int n, int v0, vector<ll>& d, vector<ll>& p) {
   d.assign(n, INF);
   d[v0] = 0:
   bool inq[n]={false};
   queue<int> q;
   q.push(v0);
   p.assign(n, -1);
   while (!q.empty()) {
       int u = q.front(); q.pop();
       inq[u] = false;
       for (int v : adja[u]) {
          if (capacity[u][v] > 0 && d[v] > d[u] + cost[u][v]) {
              d[v] = d[u] + cost[u][v]; p[v] = u;
              if (!ing[v]) { ing[v] = true; q.push(v); }
   }
11 min_cost_flow(int Ns, int K) { // Ns=jmlh node, K=expectedflow
   adja.assign(Ns, vector<int>());
   cost.assign(Ns, vector<11>(Ns, 0));
   capacity.assign(Ns, vector<11>(Ns, 0));
   int t=Ns-1. s=Ns-2:
   // add edge disini
   adja[/*sumber*/].pb(/*target*/); adja[/*target*/].pb(/*sumber*/);
   cost[/*sumber*/][/*target*/]=0: cost[/*target*/][/*sumber*/] = 0:
   capacity[/*sumber*/][/*target*/] = more[i].se;
   int flow = 0:
   11 cost = 0;
   vector<ll> d, p;
   while (flow < K) {</pre>
       shortest_paths(Ns, s, d, p);
       if (d[t] == INF) break;
       11 f = K - flow; // find max flow on that path
       int cur = t;
       while (cur != s) {
          f = min(f, capacity[p[cur]][cur]);
          cur = p[cur];
```

```
}
  flow += f; // apply flow
  cost += f * d[t];
  cur = t;
  while (cur != s) {
     capacity[p[cur]][cur] -= f;
     capacity[cur][p[cur]] += f;
     cur = p[cur];
  }
}
if (flow < K) return -1; else return cost;</pre>
```

4.9 SCC and Strong Orientation

```
#define N 10020
vector<int> adj[N];
bool vis[N], ins[N];
int disc[N], low[N], gr[N];
stack<int> st;
int id,grid;
void scc(int cur, int par)
   disc[cur]=low[cur]=++id;
   vis[cur]=ins[cur]=1;
   st.push(cur);
   for(int to : adj[cur])
       //if (to==par) continue; // ini untuk SO(scc undirected)
       if (!vis[to]) scc(to,cur);
       if (ins[to]) low[cur]=min(low[cur],low[to]);
   if(low[cur] == disc[cur])
       grid++; // group id
       while(ins[cur])
          gr[st.tp]=grid; ins[st.tp]=0; st.pop();
}
```

5 Math

5.1 Catalan

```
long long cat(long long n){
```

```
long long ret = 1;
for(long long i = 0; i < n; i++){
    ret = ret*(2*n-i);
    ret = ret/(i+1);
}
ret = ret/(n+1);
return ret;
}

ll superCatalan(int n){
    if(n <= 2)return 1;
    return (3*(2*n-3)*sc(n-1)-(n-3)*sc(n-2)) / n;
} // 1,1,1,3,11,45, 197, 903, 4279, 20793, 103049</pre>
```

5.2 Euler's Totient

```
// Precompute up to n in O(n log log n)
vector<int> phi_1_to_n(int n)
   vector<int> phi(n + 1);
   phi[0] = 0;
   phi[1] = 1;
   for(int i = 2; i <= n; i++)</pre>
       phi[i] = i;
   for(int i = 2; i <= n; i++)</pre>
       if(phi[i] == i)
           for(int j = i; j <= n; j += i)</pre>
               phi[j] -= phi[j] / i;
   return phi;
// Calculate for a single n in O(sqrt(n))
11 totient(11 n)
   11 res = 1;
   for(11 i = 2; i * i <= n; ++i)
       if(n \% i == 0)
           res *= i - 1;
           n /= i:
       while(n \% i == 0)
           res *= i;
           n /= i;
   if(n > 1) res *= n - 1;
   return res;
```

5.3 Extended Euclidean GCD

```
// computes x and y such that ax + by = gcd(a, b) in O(log (min(a, b)))
// returns {gcd(a, b), x, y}
tuple<int, int, int> gcd(int a, int b)
{
   if(b == 0) return {a, 1, 0};
   auto [d, x1, y1] = gcd(b, a % b);
   return {d, y1, x1 - y1 * (a / b)};
}
```

5.4 Fast Fourier Transform

```
using ld = double; // change to long double if reach 10^18
using cd = complex<ld>;
const ld PI = acos(-(ld)1);
void fft(vector<cd> &a, int sign = 1)
   int n = a.size();
   ld theta = sign * 2 * PI / n;
   for(int i = 0, j = 1; j < n-1; j++)
       for(int k = n >> 1; k > (i ^= k); k >>= 1);
       if(j < i) swap(a[i], a[j]);</pre>
   for(int m, mh = 1; (m = mh << 1) <= n; mh = m)
       int irev = 0;
       for(int i = 0; i < n; i += m)</pre>
           cd w = exp(cd(0, theta*irev)):
           for(int k = n >> 2; k > (irev ^= k); k >>= 1);
           for(int j = i; j < mh + i; j++)</pre>
               int k = j+mh;
               cd x = a[j] - a[k];
              a[i] += a[k];
               a[k] = w * x;
       }
   if(sign == -1) for(cd &i : a) i /= n;
vector<ll> multiply(vector<ll> const& a, vector<ll> const &b)
```

```
{
  vector<cd> fa(a.begin(), a.end()), fb(b.begin(), b.end());
  int n = 1;
  while(n < a.size() + b.size()) n <<= 1;
  fa.resize(n); fb.resize(n);
  fft(fa); fft(fb);
  for(int i = 0; i < n; i++) fa[i] *= fb[i];
  fft(fa, -1);
  vector<ll> res(n);
  for(int i = 0; i < n; i++) res[i] = round(fa[i].real());
  return res;
}</pre>
```

5.5 Fibonacci Check

5.6 Gauss-Jordan

```
// Gauss-Jordan elimination with full pivoting.
// Uses:
// (1) solving systems of linear equations (AX=B)
// (2) inverting matrices (AX=I)
    (3) computing determinants of square matrices
11
// Running time: O(n^3)
//
// INPUT: a[][] = an nxn matrix
           b[][] = an nxm matrix
11
                  = an nxm matrix (stored in b[][])
           A^{-1} = an nxn matrix (stored in a[][])
           returns determinant of a[][]
11
const double EPS = 1e-10;
typedef vector<int> VI;
typedef double T;
typedef vector<T> VT;
typedef vector<VT> VVT;
T GaussJordan(VVT &a, VVT &b) {
   const int n = a.size();
   const int m = b[0].size();
   VI irow(n), icol(n), ipiv(n);
```

```
T \det = 1;
    for (int i = 0; i < n; i++) {</pre>
       int pj = -1, pk = -1;
       for (int j = 0; j < n; j++) if (!ipiv[j])</pre>
           for (int k = 0; k < n; k++) if (!ipiv[k])
               if (pj == -1 \mid | fabs(a[j][k]) > fabs(a[pj][pk])) { pj = j; pk = k; }
        if (fabs(a[pj][pk]) < EPS) { cerr << "Matrix is singular." << endl; exit(0); }</pre>
       ipiv[pk]++;
        swap(a[pj], a[pk]);
       swap(b[pj], b[pk]);
       if (pj != pk) det *= -1;
       irow[i] = pj;
       icol[i] = pk;
       T c = 1.0 / a[pk][pk];
       det *= a[pk][pk];
       a[pk][pk] = 1.0;
       for (int p = 0; p < n; p++) a[pk][p] *= c;
       for (int p = 0; p < m; p++) b[pk][p] *= c;
       for (int p = 0; p < n; p++) if (p != pk) {
           c = a[p][pk];
           a[p][pk] = 0;
           for (int q = 0; q < n; q++) a[p][q] -= a[pk][q] * c;
           for (int q = 0; q < m; q++) b[p][q] -= b[pk][q] * c;
       }
    for (int p = n-1; p \ge 0; p--) if (irow[p] != icol[p]) {
        for (int k = 0; k < n; k++) swap(a[k][irow[p]], a[k][icol[p]]);</pre>
    return det;
}
int main() {
    const int n = 4;
    const int m = 2;
    double A[n][n] = \{ \{1,2,3,4\}, \{1,0,1,0\}, \{5,3,2,4\}, \{6,1,4,6\} \};
    double B[n][m] = \{ \{1,2\}, \{4,3\}, \{5,6\}, \{8,7\} \};
    VVT a(n), b(n):
    for (int i = 0; i < n; i++) {</pre>
       a[i] = VT(A[i], A[i] + n);
       b[i] = VT(B[i], B[i] + m);
    double det = GaussJordan(a, b);
    // expected: 60
    cout << "Determinant: " << det << endl;</pre>
    // expected: -0.233333 0.166667 0.133333 0.0666667
    11
                0.166667 0.166667 0.333333 -0.333333
                0.233333 0.833333 -0.133333 -0.0666667
    //
                0.05 -0.75 -0.1 0.2
    cout << "Inverse: " << endl;</pre>
    for (int i = 0; i < n; i++) {</pre>
       for (int j = 0; j < n; j++)
           cout << a[i][i] << ' ';
        cout << endl;</pre>
```

```
// expected: 1.63333 1.3
// -0.166667 0.5
// 2.36667 1.7
// -1.85 -1.35
cout << "Solution: " << endl;
for (int i = 0; i < n; i++) {
   for (int j = 0; j < m; j++)
      cout << b[i][j] << ' ';
   cout << endl;
}</pre>
```

5.7 Generalized CRT

```
template<typename T>
T extended_euclid(T a, T b, T &x, T &y) {
   if (b == 0) {
       x = 1;
       y = 0;
       return a;
   T xx, yy, gcd;
   gcd = extended_euclid(b, a % b, xx, yy);
   y = xx - (yy * (a / b));
   return gcd;
template<typename T>
T MOD(T a, T b) \{ return (a\%b + b) \% b; \}
// return x, lcm. x = a \% n \&\& x = b \% m
template<typename T>
pair<T,T> CRT(T a, T n, T b, T m) {
   T _n, _m;
   T gcd = extended_euclid(n, m, _n, _m);
   if (n == m) {
       if (a == b) return pair<T,T>(a, n);
       else return pair<T,T>(-1, -1);
   } else if (abs(a-b) % gcd != 0) return pair<T,T>(-1, -1);
       T lcm = m * n / gcd;
       T x = MOD(a + MOD(n*MOD(_n*((b-a)/gcd), m/gcd), lcm), lcm);
       return pair<T,T>(x, lcm);
   }}
```

5.8 Generalized Lucas Theorem

```
/*Special Lucas : (n,k) % p^x
```

```
fctp[n] = Product of the integers less than or equal
 to n that are not divisible by p
 Precompute fctp*/
LL p
LL E(LL n, int m) {
   LL tot = 0;
   while(n!=0){
       tot += n/m, n/=m;
   return tot:
LL funct(LL n.LL base){
   LL ans = fast(fctp[base],n/base,base) * fctp[n%base] %base;
   return ans:
LL F(LL n.LL base){
   LL ans = 1:
   while(n!=0){
       ans = (ans * funct(n.base))%base:
       n/=p;
   return ans;
LL special_lucas(LL n,LL r,LL base){
   p = fprime(base);
   LL pow = E(n,p) - E(n-r,p) - E(r,p);
   LL TOP = fast(p,pow,base) * F(n,base)%base;
   LL BOT = F(r,base) * F(n-r,base)\%base;
   return (TOP * fast(BOT, totien(base) - 1, base))%base;
//End of Special Lucas
```

5.9 Linear Diophantine

```
//FOR SOLVING MINIMUM ABS(X) + ABS(Y)
ll x,y,newX,newY,target=0;
ll extGcd(ll a,ll b){
    if(b==0){
        x=1,y=0;
        return a;
}
ll ret = extGcd(b,a%b);
newX = y;
newY = x - y * (a/b);
x = newX;
y = newY;
return ret;
}
ll fix(ll sol,ll rt){
    ll ret = 0;
    //CASE SOLUTION(X/Y) < TARGET</pre>
```

```
if(sol < target)ret = -floor(abs(sol+target)/(double)rt);</pre>
   //CASE SOLUTION(X/Y) > TARGET
   if(sol > target)ret = ceil(abs(sol-target)/(double)rt);
   return ret;
ll work(ll a,ll b,ll c){
   11 gcd = extGcd(a,b);
   ll solX = x*(c/gcd);
   11 \text{ solY} = v*(c/gcd);
   a/=gcd;b/=gcd;
   11 fi = abs(fix(solX.b)):
   11 se = abs(fix(solY.a));
   11 lo = min(fi.se):
   ll hi = max(fi,se);
   11 ans = abs(solX) + abs(solY);
   for(ll i = lo; i<=hi; i++){</pre>
       ans = min(ans, abs(solX+i*b) + abs(solY-i*a));
       ans = min(ans, abs(solX-i*b) + abs(solY+i*a));
   }
   return ans;
```

5.10 Matrix Multiplication

```
using Mat = vector<vector<ll>>>;

Mat multiply(const Mat& a, const Mat& b)
{
    assert(a[0].size() == b.size());
    int y = a.size(), x = b[0].size(), n = b.size();
    Mat res(y, vector<ll>(x));
    for(int i = 0; i < y; ++i)
        for(int k = 0; k < n; ++k)
            for(int j = 0; j < x; ++j)
                 res[i][j] += a[i][k] * b[k][j];
    return res;
}</pre>
```

5.11 Miller-Rabin and Pollard's Rho

```
namespace MillerRabin
{
    const vector<1l> primes = { // deterministic up to 2^64 - 1
        2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37
    };
    ll gcd(ll a, ll b)
    {
        return b ? gcd(b, a % b) : a;
    }
}
```

```
ll powa(ll x, ll y, ll p) // (x ^ y) % p
      if(!y) return 1;
       if(y \& 1) return ((_int128) x * powa(x, y - 1, p)) % p;
      ll temp = powa(x, y >> 1, p);
       return ((__int128) temp * temp) % p;
   bool miller_rabin(ll n, ll a, ll d, int s)
      ll x = powa(a, d, n);
      if(x == 1 || x == n - 1) return 0;
       for(int i = 0; i < s; ++i)</pre>
          x = ((_int128) x * x) % n;
          if(x == n - 1) return 0:
       return 1;
   bool is_prime(ll x) // use this
       if(x < 2) return 0;
       int r = 0:
      11 d = x - 1;
       while((d & 1) == 0)
          d >>= 1;
           ++r;
       for(auto& i : primes)
           if(x == i) return 1;
           if(miller_rabin(x, i, d, r)) return 0;
       return 1;
namespace PollardRho
   mt19937_64 generator(chrono::steady_clock::now()
                      .time since epoch().count()):
   uniform_int_distribution<1l> rand_11(0, LLONG_MAX);
   11 f(11 x, 11 b, 11 n) // (x<sup>2</sup> + b) % n
   {
       return (((__int128) x * x) % n + b) % n;
   11 rho(11 n)
      if(n % 2 == 0) return 2;
      11 b = rand_ll(generator);
      11 x = rand_ll(generator);
      11 y = x;
```

```
while(1)
          x = f(x, b, n);
          y = f(f(y, b, n), b, n);
          11 d = MillerRabin::gcd(abs(x - y), n);
          if(d != 1) return d;
       }
   }
   void pollard_rho(ll n, vector<ll>& res)
       if(n == 1) return:
       if(MillerRabin::is_prime(n))
          res.push_back(n);
          return:
       11 d = rho(n):
       pollard_rho(d, res);
       pollard_rho(n / d, res);
   vector<ll> factorize(ll n. bool sorted = 1) // use this
       vector<ll> res;
       pollard_rho(n, res);
       if(sorted) sort(res.begin(), res.end());
       return res;
   }
}
```

5.12 Mobius Function

```
inline short int mobius(int k){ //dp[1] = 1, p[]=faktor prima terbesar
   ls = k/p[k];
   if(p[k]==p[ls]|!!dp[ls])return dp[k] = 0;
   return dp[k] = (dp[ls]==-1) ? 1 : -1;
}
```

5.13 Modular Linear Equation

```
// finds all solutions to ax = b (mod n)
vi modular_linear_equation_solver(int a, int b, int n) {
   int x, y; vi ret; int g = extended_euclid(a, n, x, y);
   if (!(b%g)) {
      x = mod(x*(b / g), n);
      for (int i = 0; i < g; i++)
           ret.push_back(mod(x + i*(n / g), n));
   }
   return ret;</pre>
```

ŀ

6 Miscellaneous

6.1 Dates

6.1.1 Day of Date

```
// 0-based
const vector<int> T = {
    0, 3, 2, 5, 0, 3,
    5, 1, 4, 6, 2, 4
}
int day(int d, int m, int y)
{
    y -= (m < 3);
    return (y + y / 4 - y / 100 + y / 400 + T[m - 1] + d) % 7;
}</pre>
```

6.1.2 Number of Days since 1-1-1

6.2 Enumerate Subsets of a Bitmask

```
int x = 0;
do
{
    // do stuff with the bitmask here
    x = (x + 1 + ~m) & m;
} while(x != 0);
```

6.3 Fast IO

```
int read()
{
```

```
char c;
   do
       c = getchar_unlocked();
   } while(c < 33);</pre>
   int res = 0;
   int mul = 1;
   if(c == '-')
       mul = -1;
       c = getchar_unlocked();
   while('0' <= c && c <= '9')
      res = res * 10 + c - 0;
      c = getchar_unlocked();
   return res * mul;
void write(int x)
   static char wbuf[10];
   if(x < 0)
      putchar_unlocked('-');
      x = -x;
   int idx = 0;
   while(x)
       wbuf[idx++] = x % 10;
       x /= 10;
   if(idx == 0)
       putchar_unlocked('0');
   for(int i = idx - 1; i >= 0; --i)
      putchar_unlocked(wbuf[i] + '0');
void write(const char* s)
   while(*s)
      putchar_unlocked(*s);
   }
```

6.4 Int to Roman

```
const string R[] = {
    "M", "CM", "D", "CD", "C", "XC", "L",
    "XL", "X", "IX", "V", "IV", "I"
};

const int N[] = {
    1000, 900, 500, 400, 100, 90,
    50, 40, 10, 9, 5, 4, 1
};

string to_roman(int x)
{
    if (x == 0) return "O"; // Not decimal 0!
    string res = "";
    for (int i = 0; i < 13; ++i)
        while (x >= N[i]) x -= N[i], res += R[i];
    return res;
}
```

6.5 Josephus Problem

```
11 josephus(11 n, 11 k) // O(k log n)
    if(n == 1) return 0;
    if(k == 1) return n - 1;
    if(k > n) return (josephus(n - 1, k) + k) % n;
    11 \text{ cnt} = n / k;
    11 res = josephus(n - cnt, k);
    res -= n % k;
    if(res < 0) res += n;</pre>
    else res += res / (k - 1);
    return res;
}
int josephus(int n, int k) // O(n)
    int res = 0;
    for(int i = 1; i <= n; ++i)</pre>
       res = (res + k) \% i;
    return res + 1:
```

6.6 Template

```
#include <bits/stdc++.h>
```

```
#define DEBUG(...)
#define fi first
#define se second
using namespace std;
using ll = long long;
using ld = long double;
// PBDS - find_by_order, order_of_key
//
// #include <ext/pb_ds/assoc_container.hpp>
// #include <ext/pb_ds/tree_policy.hpp>
// using namespace __gnu_pbds;
// template<class T>
// using ost = tree<T, null_type, less<T>, rb_tree_tag,
                  tree_order_statistics_node_update>;
// template<class T, class U>
// using omp = tree<T, U, less<T>, rb_tree_tag,
                  tree_order_statistics_node_update>;
// RNG - rand_int(min, max), inclusive
//
// mt19937_64 rng(chrono::steady_clock::now().time_since_epoch().count());
//
// template<class T>
// T rand_int(T mn, T mx)
// {
//
      return uniform_int_distribution<T>(mn, mx)(rng);
// }
int main()
{
```

7 Strings

7.1 Aho-Corasick

```
struct node{
  node* next[256],* fail,* suflink;
  int id;
  node() : fail(NULL), suflink(NULL), id(-1){
    for (int i = 0; i < 256; i++) next[i] = NULL; }
} head;</pre>
```

```
vector<string>pats; // stores unique strings
vector<int>patIdx; // stores index of string in pats
vector<vector<int> >match; // stores all matched pats in str
void addPat(string pat){ // returns string id
   node* now = &head;
   for (int i = 0; i < pat.size(); i++) {</pre>
       if(!now->next[pat[i]])now->next[pat[i]] = new node();
       now = now->next[pat[i]]:
   if(now->id == -1){ // prevents doubles
       now->id = pats.size();
       pats.pb(pat);
       match.pb(vector<int>());
   patIdx.pb(now->id);
queue<node*>q;
void buildAutomaton(){
   q.push(&head);
   while(!q.empty()){
       node* now = q.front();
       q.pop();
       for (int i = 0; i < 256; i++) {
          if(!now->next[i])continue;
          node* nt = now->next[i];
          nt->fail = now->fail:
          while(nt->fail && !nt->fail->next[i])nt->fail = nt->fail->fail;
          if(nt->fail)nt->fail = nt->fail->next[i];
          else nt->fail = &head;
          if(nt->fail->id != -1)nt->suflink = nt->fail;
          else nt->suflink = nt->fail->suflink;
          q.push(nt):
      }}}
void searchStr(string str){
   node* now = &head:
   for (int i = 0: i < str.size(): i++) {</pre>
       while(now != &head && !now->next[str[i]])now = now->fail:
       if(now->next[str[i]]){
          now = now->next[str[i]]:
          for(node* curr = now; curr; curr = curr->suflink){ // iterate links
              if(curr->id == -1)continue;
              match[curr->id].pb(i - pats[curr->id].size() + 1);
          }}}}
int main() {
   // clear for multiple testcase
   pats.clear(); patIdx.clear();
   head = node();
   while (!q.empty()) q.pop();
   foreach pattern: addPat(p);
   buildAutomaton();
```

```
// clear match before every searchStr
for (int i = 0; i < match.size(); i++) match[i].clear();
searchStr(s);
match[patIdx[i]] stores all patterns found in s,
    i.e. all index of s where pattern_i is found
}</pre>
```

7.2 Eertree

```
Eertree - keep track of all palindromes and its occurences
  This code refers to problem Longest Palindromic Substring
https://www.spoj.com/problems/LPS/
#include <bits/stdc++.h>
using namespace std:
typedef long long 11;
struct node {
   int next[26];
   int sufflink;
   int len, cnt;
};
const int N = 1e5+69;
int n;
string s;
node tree[N]:
int idx, suff;
int ans = 0:
void init eertree() {
   idx = suff = 2:
   tree[1].len = -1, tree[1].sufflink = 1;
   tree[2].len = 0, tree[2].sufflink = 1;
bool add letter(int x) {
   int cur = suff. curlen = 0:
   int nw = s[x] - a:
   while(1) {
       curlen = tree[cur].len;
       if(x-curlen-1) = 0 && s[x-curlen-1] == s[x]
       cur = tree[cur].sufflink;
   if(tree[cur].next[nw]) {
       suff = tree[cur].next[nw];
       return 0;
```

```
}
   tree[cur].next[nw] = suff = ++idx;
   tree[idx].len = tree[cur].len + 2;
   ans = max(ans, tree[idx].len);
   if(tree[idx].len == 1) {
       tree[idx].sufflink = 2:
       tree[idx].cnt = 1:
       return 1:
   }
   while(1) {
       cur = tree[cur].sufflink:
       curlen = tree[cur].len:
       if(x-curlen-1) == 0 && s[x-curlen-1] == s[x]) {
           tree[idx].sufflink = tree[cur].next[nw]:
           break:
       }
   tree[idx].cnt = tree[tree[idx].sufflink].cnt + 1;
   return 1;
int main() {
   ios::sync_with_stdio(0); cin.tie(0);
   cin >> n >> s;
   init_eertree();
   for(int i = 0; i < n; i++) {</pre>
       add_letter(i);
   cout << ans << '\n';</pre>
   return 0:
```

7.3 Knuth-Morris-Pratt

```
// Constructs KMP failure function in O(n)
vector<int> kmp(const string& s)
{
   vector<int> res(s.length());
   int i = 1, j = 0;
   while(i < (int) s.length())
   {
      if(s[i] == s[j]) res[i++] = ++j;
      else if(j > 0) j = res[j - 1];
      else res[i++] = 0;
   }
   return res;
```

7.4 Manacher's Algorithm

```
// Computes lps array. lps[i] means the longest palindromic substring centered at i
    (when i is even, it is between characters. When it is odd, it is on
    characters)lps[0] = 0; lps[1] = 1;
REP(i,2,2*str.size()){
   int 1 = i/2 - lps[i]/2;
   int r = (i-1)/2 + lps[i]/2;
   while(1){ // widen
       if(1 == 0 || r+1 == str.size())break;
       if(str[l-1] != str[r+1])break:
      1--, r++;
   lps[i] = r - l + 1;
   // jump
   if(lps[i] > 2){
       int j = i-1, k = i+1; // while lps[j] inside lps[i]
       while(lps[j] - j < lps[i] - i) lps[k++] = lps[j--];
       lps[k] = lps[i] - (i - i): // set lps[k] to edge of lps[i]
      i = k-1: // jump to mirror, which is k
   }
}
```

7.5 Suffix Array

```
// stores result in sa and lcp
// if lcp is needed, call SuffixArray(str, 1)
struct SuffixArray
{
   vector<int> sa, lcp, rnk, cnt;
   vector<pair<int, int>> p:
   SuffixArray(const string& s, bool calc_lcp = 0) :
       n(s.length()), sa(n), lcp(calc_lcp? n: 0), rnk(n),
       cnt(max(n, 256)), p(n)
   {
       for(int i = 0; i < n; ++i) rnk[i] = s[i];</pre>
       iota(sa.begin(), sa.end(), 0);
       for(int i = 1; i < n; i <<= 1) update_sa(i);</pre>
       if(!calc_lcp) return;
       vector<int> phi(n), plcp(n);
       phi[sa[0]] = -1;
       for(int i = 1; i < n; ++i) phi[sa[i]] = sa[i - 1];</pre>
       int 1 = 0;
       for(int i = 0; i < n; ++i)</pre>
```

```
if(phi[i] == -1) plcp[i] = 0;
       else
       {
           while((i + 1 < n) && (phi[i] + 1 < n)</pre>
                && (s[i + 1] == s[phi[i] + 1])) ++1;
           plcp[i] = 1;
          1 = \max(1 - 1, 0);
       }
   for(int i = 0; i < n; ++i) lcp[i] = plcp[sa[i]];</pre>
void update_sa(int len)
   sort_sa(len); sort_sa(0);
   for(int i = 0; i < n; ++i) p[i] = {rnk[i], rnk[(i + len) % n]};</pre>
   auto lst = p[sa[0]];
   rnk[sa[0]] = 0;
   int cur = 0;
   for(int i = 1; i < n; ++i)</pre>
       if(lst != p[sa[i]])
       {
          lst = p[sa[i]];
           ++cur;
```

```
rnk[sa[i]] = cur;
       }
   }
   void sort_sa(int offset)
       fill(cnt.begin(), cnt.end(), 0);
       for(int i = 0; i < n; ++i) ++cnt[rnk[(i + offset) % n]];</pre>
       int sum = 0;
       for(int i = 0; i < (int) cnt.size(); ++i)</pre>
           int temp = cnt[i];
          cnt[i] = sum;
          sum += temp;
       vector<int> temp(n);
       for(int i = 0; i < n; ++i)</pre>
           int cur = cnt[rnk[(sa[i] + offset) % n]]++;
           temp[cur] = sa[i];
       sa = move(temp);
   }
};
```