```
// ax+by=qcd
int gcd(int a,int b,int&x,int&y){
  x=1; y=0;
  int x1=0,y1=1,a1=a,b1=b;
  while(b1){
    <u>int</u> q=a1/b1;
    tie(x,x1)=make_tuple(x1,x-q*x1);
    tie(y,y1)=make_tuple(y1,y-q*y1);
    tie(a1,b1)=make_tuple(b1,a1-q*b1);
  }
  return a1;
}
struct MaxFlow{
  int n;
  vector<vector<<u>int</u>>>adj;
  vector<vector<ll>>cp;
  MaxFlow(int n):n(n){
    adj=vector<vector<<u>int</u>>>(n);
    cp=vector(n,vector(n,OLL));
  }
  // connect a and b with capacity c
  void add(int a,int b,int c){
    if(cp[a][b]==0){
       adj[a].push_back(b);
       adj[b].push_back(a);
    }
    cp[a][b]+=c;
  11 bfs(<u>int</u> s,<u>int</u> t,vector<<u>int</u>>&p){
    fill(p.begin(),p.end(),-1);
    p[s] = -2;
    queue<pair<<u>int</u>,<u>int</u>>>q;
    q.push({s,1e9});
    while(!q.empty()){
       int c=q.front().first;
      11 f=q.front().second;
      q.pop();
      for(int x:adj[c]){
         \underline{if}(p[x] = -1 \& \& cp[c][x]) \{
           p[x]=c;
           11 r=min(f,cp[c][x]);
           \underline{if}(x==t)
             return r;
           q.push({x,r});
         }
      }
    }
    return 0;
  }
```

```
// call only once
  ll maxflow(int s,int t){
    11 f=0,r;
    vector<int>pr(n);
    while((r=bfs(s,t,pr))){
      f += r;
      int cu=t;
      while(cu!=s){
         int p=pr[cu];
         cp[p][cu]-=r;
         cp[cu][p]+=r;
         cu=p;
      }
    }
    return f;
  }
};
const int MOD=1e9+7,PC=1e7;
11 M_inv[PC+1];
struct M{
  ll val=0;
  static void precomp(){M_inv[1]=1;for(ll i=2;i<=PC;++i){</pre>
    M_{inv}[i] = (MOD-MOD/i)*M_{inv}[MOD\%i]%MOD; if (M_{inv}[i] < 0) M_{inv}[i] += MOD;}
  static ll calc_inv(ll i){if(i<=PC)return M_inv[i];</pre>
    return(MOD-MOD/i)*calc_inv(MOD%i)%MOD;}
  M(11 x){val=(x\MOD+MOD)\MOD;}
  M()=default;
  template<<u>class</u> T><u>bool</u> operator==(T b){<u>return</u> val==M(b).val;}
  template<class T>bool operator!=(T b){return val!=M(b).val;}
  template<<u>class</u> T>M operator+(T bt){M b(bt);M r(val);r.val+=b.val;<u>if</u>(r.val>=MOD)
    r.val-=MOD;return r;}
  template < class T>M operator - (T bt) {M b(bt); M r(val); r.val += MOD-b.val; if (r.val >= MOD)
    r.val-=MOD;return r;}
  template<<u>class</u> T>M operator*(T bt){M b(bt);M r(val);r.val*=b.val;r.val%=MOD;<u>return</u> r;}
  template<<u>class</u> T>M&operator+=(T bt){M b(bt);*<u>this</u>=*<u>this</u>+b;<u>return</u>*<u>this</u>;}
  template<<u>class</u> T>M&operator-=(T bt){M b(bt);*<u>this</u>=*<u>this</u>-b;<u>return</u>*<u>this</u>;}
  template<<u>class</u> T>M&operator*=(T bt){M b(bt);*<u>this</u>=*<u>this</u>*b;<u>return</u>*<u>this</u>;}
  M pow(11 e){M r(1); M a(val); while(e){if(e\%2)r=r*a;a=a*a;e/=2;}return r;}
  template<class T>M operator/(T bt){ M b(bt); return M(val*calc_inv(b.val)); }
  template<<u>class</u> T>M&operator/=(T bt){M b(bt);*<u>this</u>*=calc_inv(b.val);<u>return</u>*<u>this</u>;}
namespace std{template<>struct hash<M>{
  inline size_t operator()(const M&x)const{return x.val;}
};}
template<<u>class</u> T><u>bool</u> operator<(T at,T bt){M b(bt);M a(at);<u>return</u> a.val<b.val;}</pre>
ostream&operator<<(ostream&s,M m){s<<m.val; return s;}
istream&operator>>(istream&s,M&m){s>>m.val;return s;}
template<typename T>
struct SegTree{
  int n;
  vector<T>t;
```

```
T (*m)(T,T);
  // n = size, d = default value, m = merge function
  SegTree(\underline{int} n,T d,T(*m)(T,T)):n(n),m(m){
    t=vector<T>(2*n,d);
    for(int i=n-1;i>0;i--)
       t[i]=m(t[2 * i],t[2 * i + 1]);
  }
  // point update
  void upd(int i,T x){
    i+=n;
    t[i]=x;
    while(i>1){
       i/=2;
       t[i]=m(t[2*i],t[2*i+1]);
    }
  }
  // range query
  T get(int l,int r){
    1+=n;
    r+=n;
    T rs=t[1];
    1++;
    \underline{\text{while}}(1 < r) \{
       if(1%2){
         rs=m(rs,t[1]);
         1++;
       }
       <u>if</u>(r%2){
         r--;
         rs=m(rs,t[r]);
       }
       1/=2;
       r/=2;
    return rs;
  }
};
vector<int> sort_cyclic_shifts(string const& s) {
  \underline{int} n = s.size();
  const int alphabet = 256;
  vector<int> p(n), c(n), cnt(max(alphabet, n), 0);
  \underline{\text{for}} \ (\underline{\text{int}} \ i = 0; \ i < n; \ i++)
    cnt[s[i]]++;
  for (int i = 1; i < alphabet; i++)</pre>
    cnt[i] += cnt[i-1];
  \underline{\text{for}} (\underline{\text{int}} i = 0; i < n; i++)
    p[--cnt[s[i]]] = i;
  c[p[0]] = 0;
  int classes = 1;
  for (int i = 1; i < n; i++) {</pre>
```

```
if (s[p[i]] != s[p[i-1]])
       classes++;
     c[p[i]] = classes - 1;
  vector<int> pn(n), cn(n);
  \underline{\text{for}} \ (\underline{\text{int}} \ h = 0; \ (1 << h) < n; ++h)  {
    \underline{\text{for}} \ (\underline{\text{int}} \ i = 0; \ i < n; \ i++) \ \{
       pn[i] = p[i] - (1 << h);
       \underline{if} (pn[i] < 0)
         pn[i] += n;
    }
    fill(cnt.begin(), cnt.begin() + classes, 0);
    \underline{\text{for}} \ (\underline{\text{int}} \ i = 0; \ i < n; \ i++)
       cnt[c[pn[i]]]++;
    \underline{\text{for}} (\underline{\text{int}} i = 1; i < classes; i++)
       cnt[i] += cnt[i-1];
    \underline{\text{for}} \ (\underline{\text{int}} \ i = n-1; \ i >= 0; \ i--)
       p[--cnt[c[pn[i]]]] = pn[i];
     cn[p[0]] = 0;
     classes = 1;
    for (int i = 1; i < n; i++) {</pre>
       pair < int, int > cur = \{c[p[i]], c[(p[i] + (1 << h)) % n]\};
       pair < int, int > 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<int> suffix_array_construction(string s) {
  s += "$";
  vector<<u>int</u>> sorted_shifts = sort_cyclic_shifts(s);
  sorted_shifts.erase(sorted_shifts.begin());
  return sorted_shifts;
}
int compare(int i, int j, int l, int k) {
  pair < int, int > a = \{c[k][i], c[k][(i+1-(1 << k))%n]\};
  pair < int, int > b = {c[k][j], c[k][(j+l-(1 << k))%n]};
  <u>return</u> a == b ? 0 : a < b ? -1 : 1;
}
int lcp(int i, int j) {
  \underline{int} ans = 0;
  for (int k = log_n; k >= 0; k--) {
    if (c[k][i % n] == c[k][j % n]) {
       ans += 1 << k;
       i += 1 << k;
       j += 1 << k;
    }
```

```
}
  return ans;
}
vector<int> lcp_construction(string const& s, vector<int> const& p) {
  \underline{int} n = s.size();
  vector<<u>int</u>> rank(n, 0);
  \underline{\text{for}} \ (\underline{\text{int}} \ i = 0; \ i < n; \ i++)
     rank[p[i]] = i;
  int k = 0;
  vector<\underline{int}> lcp(n-1, 0);
  \underline{\text{for}} \ (\underline{\text{int}} \ i = 0; \ i < n; \ i++) \ \{
     \underline{if} (rank[i] == n - 1) {
       k = 0;
       continue;
     }
     \underline{int} j = p[rank[i] + 1];
     <u>while</u> (i + k < n \&\& j + k < n \&\& s[i+k] == s[j+k])
     lcp[rank[i]] = k;
     <u>if</u> (k)
       k--;
  }
  <u>return</u> lcp;
}
// z[i] pove, da se z[i] znakovl zacensi z i-tim ujemajo s prvimi z[i] znaki stringa s.
vector<int> z_function(string s) {
  int n = s.size();
  vector<int> z(n);
  int 1 = 0, r = 0;
  for(int i = 1; i < n; i++) {
     if(i < r) {
       z[i] = min(r - i, z[i - 1]);
     \underline{\text{while}}(i + z[i] < n \&\& s[z[i]] == s[i + z[i]]) \{
       z[i]++;
     }
     \underline{if}(i + z[i] > r) {
       l = i;
       r = i + z[i];
     }
  }
  return z;
```