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# 1 Binary Search and Ternary Search

### 1.1 LowerBound

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
#define int long long int
#define pb push_back
#define pi pair<int, int>
#define pii pair<pi, int>
#define fir first
#define sec second
#define DEBUG 0
#define MAXN 1000001
#define mod 1000000007
// first element >= x
vector<int> k (MAXN);
int lower(int 1, int r, int x) // first element >= x
  while (1 < r)
```

```
int mid = (1 + r) >> 1;
  (x <= k[mid]) ? r = mid : 1 = mid + 1;
}
return k[1];</pre>
```

## 1.2 Aplications

```
#include <bits/stdc++.h>
using namespace std;
#define lli long long int
#define pb push_back
#define in insert
#define pi pair<int, int>
#define pii pair<int, pi>
#define mp make_pair
#define fir first
#define sec second
#define MAXN 1001
// 1 - ts para double
long double ts()
  long double 1 = 0, r = DBL_MAX;
  for (int i = 0; i < 2000; i++)
    long double 11 = (1 * 2 + r) / 3.0;
long double 12 = (1 + 2 * r) / 3.0;
    if (possible(l1))
     r = 12;
    else
      1 = 11;
  return 1;
// 2- bb para double
long double bb()
  long double i = 0, f = DBL_MAX, m;
  while (f - i > 0.000000001)
    m = (i + f) / 2.0;
    if (possible(m))
      f = m;
    else
      i = m;
  return i;
// 3 - bb pra int
lli bb()
  lli i = 0, f = INT_MAX, m;
  while (i < f)
    m = (i + f) / 2;
    if (possible(m))
     f = m;
    else
      i = m + 1;
  return i;
// 4 - ts pra int (valor minimo da funcao f(x)), sendo x um inteiro
int 1 = 1, r = INT_MAX;
while (r - 1 > 15)
  int 11 = (1 * 2 + r) / 3;
int 12 = (1 + 2 * r) / 3;
  (calc(11) < calc(12)) ? r = 12 : 1 = 11;
for (int i = 1; i <= r; i++)</pre>
// vejo qual a melhor opcao de l ate r em o(n)
```

```
// busca ternaria para int, usando busca binaria:
int 1 = 0, r = 1e9;
while (1 < r)
{
   int mid = (1 + r) >> 1;
   (calc(mid) < calc(mid + 1)) ? r = mid : 1 = mid + 1;
}
return calc(1);</pre>
```

#### 1.3 TS

```
// busca ternaria
// divide em 3 partes, 2 mids
// mid1 = 1 + (r-1)/3
// \min d2 = r - (r-1)/3
#include <bits/stdc++.h>
using namespace std;
#define lli long long int
#define pb push_back
#define in insert
#define pi pair<int, int>
#define pii pair<int, pi>
#define mp make_pair
#define fir first
#define sec second
#define MAXL 100001
int n, key;
vector<int> ar;
int ts()
  int 1 = 0, r = n - 1;
  while (r >= 1)
    int mid1 = 1 + (r - 1) / 3;
int mid2 = r - (r - 1) / 3;
    if (ar[mid1] == key)
      return mid1;
    if (ar[mid2] == key)
      return mid2;
    if (key < ar[mid1])</pre>
      r = mid1 - 1;
    else if (key > ar[mid2])
      1 = mid2 + 1;
    else
      1 = mid1 + 1;
      r = mid2 - 1;
  return -1; // nao encontrado
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
  cin >> n;
  ar.resize(n);
  for (int i = 0; i < n; i++)</pre>
   cin >> ar[i];
  sort(ar.begin(), ar.end());
  cin >> key;
  cout << ts() << endl;
  return 0;
```

## 1.4 UpperBound

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

```
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
#define int long long int
#define pb push_back
#define pi pair<int, int>
#define pii pair<pi, int>
#define fir first
#define sec second
#define DEBUG 0
#define MAXN 1000001
#define mod 1000000007
// last element <= x
vector<int> k (MAXN);
int upper(int 1, int r, int x)
  while (1 < r)
   int mid = (1 + r + 1) >> 1;
    (k[mid] \le x) ? 1 = mid : r = mid - 1;
  return k[1];
```

## 1.5 parallel binary search

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
     tree_order_statistics_node_update>;
#define int long long int
#define endl '\n'
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 300006
#define mod 1000000007
int b[MAXN];
void reset()
  for (int i = 0; i < MAXN; i++)
   b[i] = 0;
int sum(int r)
  int ret = 0;
  for (; r \ge 0; r = (r \& (r + 1)) - 1)
   ret += b[r];
  return ret;
void add(int idx, int delta)
  for (; idx < MAXN; idx = idx | (idx + 1))
   b[idx] += delta;
void update(int 1, int r, int x)
  add(1, x);
```

```
add(r + 1, -x);
void upd(int 1, int r, int x)
 if (1 \le r)
    update(1, r, x);
   return;
  update(1, MAXN - 2, x);
 update(0, r, x);
signed main()
  ios_base::sync_with_stdio(false);
 cin.tie(NULL);
 int n, m;
 cin >> n >> m:
 vector<vector<int>> adj(n);
 for (int i = 0; i < m; i++)
   int x;
   cin >> x;
    x--;
   adj[x].pb(i);
  vector<int> need(n);
  for (int i = 0; i < n; i++)</pre>
   cin >> need[i];
 int q;
 cin >> q;
  vector<pii> qry(q);
 for (int i = 0; i < q; i++)
   cin >> qry[i].sec.fir >> qry[i].sec.sec >> qry[i].fir;
   qry[i].sec.fir--, qry[i].sec.sec--;
 vector<int> 1(n);
 vector<int> r(n);
  vector<vector<int>> on(q);
 for (int i = 0; i < n; i++)
   1[i] = 0;
    r[i] = q;
  while (1)
   bool ok = 1;
    for (int i = 0; i < n; i++)
     if (l[i] < r[i])
        ok = 0;
        int mid = (1[i] + r[i]) >> 1;
        on[mid].pb(i);
    if (ok)
     break;
    reset();
    for (int mid = 0; mid < q; mid++)</pre>
      upd(qry[mid].sec.fir, qry[mid].sec.sec, qry[mid].fir);
      for (auto const & j : on[mid])
        int val = 0;
        for (auto const &k : adj[j])
          val += sum(k);
          if (val >= need[j])
            break;
        (val >= need[j]) ? r[j] = mid : l[j] = mid + 1;
      on[mid].clear();
```

```
for (int i = 0; i < n; i++)
   if (1[i] >= q)
     cout << "NIE\n";
   else
     cout << 1[i] + 1 << endl;
 return 0;
// busca binaria paralela
// https://www.spoj.com/problems/METEORS/
// tem n member states e m sectors
// cada sector ta associado a uma member state
// cada query incrementa o range [1[i], r[i]] de sectors por a[i]
// seja q[i] a soma de todos os v[j], sendo j um sector associado ao member
    state i
// qual o primeiro momento no qual q[i] >= min_qt[i]
// para todos os i
// a sagacidade vai ser fzr uma busca binaria pra cada resposta
// primeiro vc faz todas a primeira iteracao de cada busca binaria
// depois cada segunda iteracao de cada bb
// e assim vai
// ai a bb eh so tipo
// a soma apos a query mid ja deu bom pra aquele member state?
```

#### 1.6 STL

```
// lower - primeiro maior ou igual a x
// upper - ultimo menor ou iqual a x
#include <bits/stdc++.h>
using namespace std;
#define lli long long int
#define pb push_back
vector <int> v ;
int main()
    int n , aux ;
   cin >> n ;
    for (int i = 0; i < n; i++)
        cin >> aux ;
        v.pb(aux);
    sort(v.begin() , v.end());
    int q;
    cin >> q;
    while (q--)
        cin >> aux :
        vector <int> :: iterator low = lower_bound (v.begin() , v.end() , aux) ;
        vector <int> :: iterator up = upper_bound (v.begin() , v.end() , aux) ;
        cout << (low - v.begin()) << " " << (up - v.begin()) - 1 << endl ;</pre>
    return 0 :
```

#### 1.7 BS

```
#include <bits/stdc++.h>
using namespace std;
```

```
#define lli long long int
#define pb push_back
vector <int> v;
int binarysearch (int n , int x)
    int i = 0 ;
    int f = n - 1;
    int m ;
    while(i <= f)</pre>
        m = (i + f) / 2;
        if(v[m] == x) return m + 1;
        if(v[m] < x)  i = m + 1;
        if(v[m] > x) f = m - 1;
    return 0 ;
int main ()
    int n , aux , m ;
    cin >> n ;
    for (int i = 0; i < n; i++)
        cin >> aux ;
        v.pb(aux);
    sort(v.begin() , v.end());
    cin >> m ;
   cout << binarysearch(n , m) << endl ;</pre>
    return 0 ;
```

### 2 Miscellaneous

#### 2.1 meetinthemiddle

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
#define int long long int
#define pb push_back
#define pi pair<int, int>
#define pii pair<pi, int>
#define fir first
#define sec second
#define DEBUG 0
#define MAXN 1000001
int n, t;
vector<int> v;
vector<int> a;
vector<int> b;
void solve2(int i, int j, int k)
  if (i == j)
```

```
b.pb(k);
    return:
  solve2(i + 1, j, k);
  solve2(i + 1, j, k + v[i]);
void solve(int i, int j, int k)
  if (i == j)
    a.pb(k);
    return;
  solve(i + 1, j, k);
solve(i + 1, j, k + v[i]);
int upper(int 1, int r, int x)
  while (1 < r)
    int mid = (1 + r + 1) >> 1;
    (b[mid] \le x) ? 1 = mid : r = mid - 1;
  return b[1];
int meetinthemiddle()
  solve(0, (n >> 1) + 1, 0);
  solve2((n >> 1) + 1, n, 0);
  sort(b.begin(), b.end());
  int ans = 0;
  for (auto const &i : a)
    if (i > t)
     continue;
    ans = max(ans, i);
    int kappa = i + upper(0, b.size() - 1, t - i);
    if (kappa <= t)</pre>
      ans = max(ans, kappa);
  return ans;
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
  cin >> n >> t;
  v.resize(n);
  for (int i = 0; i < n; i++)
   cin >> v[i];
  cout << meetinthemiddle() << endl;</pre>
  return 0:
```

#### 2.2 bitmasks

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
#define int long long int
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 200005
#define mod 998244353
signed main()
```

```
ios_base::sync_with_stdio(false);
cin.tie(NULL);
int n, mask;
vector<int> masks;
// quantidade de bits setados na mask
cout << __builtin_popcount(mask) << endl;</pre>
// para printar o valor do bit i
for (int i = 0; i < n; i++)
  cout << ((mask >> i) & 1) << " ";</pre>
cout << endl;
// quando eh necessario percorrer todas as submasks ate (1 << n)
// e fazer algo com todas as submasks dessa mask
// util em problemas de dp com mask por exemplo
for (int i = 0; i < n; i++)
  for (int j = 0; j < (1 << n); j++)</pre>
    if ((i) >> i & 1) == 0)
      //alguma coisa aqui sabendo que a mask(j) en uma submask de(j ^ 1 << i)
// para percorrer por todas as submasks de uma mask
for (int s = mask; s; s = (s - 1) \& mask)
  // alguma coisa agui sabendo que s eh uma submask de mask
// quando eh necessario percorrer todas as submasks ate (1 << n)
// e fazer algo com todas as submasks dessa mask O(3^n)
// util em problemas de dp com mask por exemplo
for (int m = 0; m < (1 << n); m++)</pre>
  for (int s = m; s; s = (s - 1) \& m)
    // alguma coisa aqui sabendo que mask s eh uma submask de m
// comprimindo as masks de um vector baseada em uma mask qualquer
for (int i = 0; i < masks.size(); i++)</pre>
  int compressed = 0, curr_bit = 0;
  for (int j = 0; j < n; j++)
    if (!(mask & (1LL << j)))</pre>
      continue;
    if (masks[i] & (1LL << j))</pre>
      compressed |= (1LL << curr_bit);</pre>
    curr_bit++;
  // alguma coisa sabendo que a mask compressed eh a mask comprimida da mask
return 0;
```

### 2.3 coordinate compression

```
#define int long long int
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 500005
#define mod 1000000007
void compress(vector<int> &v)
  vector<int> val;
  for (auto const &i : v)
   val.pb(i);
  sort(val.begin(), val.end());
  val.erase(unique(val.begin(), val.end()), val.end());
  for (auto &i : v)
    i = lower_bound(val.begin(), val.end(), i) - val.begin();
```

#### 2.4 tower of hanoi

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
     tree_order_statistics_node_update>;
// #define int long long int
#define endl '\n'
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 300005
#define mod 998244353
vector<pair<char, char>> ans;
void solve(int n, char a, char b, char c)
  if (n == 0)
   return;
  solve(n - 1, a, c, b);
  ans.pb({a, b});
  solve(n - 1, c, b, a);
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
  int n, k;
  cin >> n >> k;
  solve(n, 'A', 'C', 'B');
  if (ans.size() > k)
    cout << "N\n";
    return 0;
  cout << "Y\n";</pre>
  k -= ans.size();
  if (k \% 2 == 0)
    for (int i = 0; i < (k / 2); i++)
      cout << "A B\n";
      cout << "B A\n";
  else
```

```
for (int i = 0; i < (k / 2) - 1; i++)
     cout << "A B\n";</pre>
     cout << "B A\n";
    cout << "A B\n";
    cout << "B C\n";
    cout << "C A\n";
  for (auto const &i : ans)
   cout << i.fir << " " << i.sec << endl;
  return 0;
// torre de hanoi
// 3 pilhas, sendo uma pilha com n discos e as outras duas pilhas vazias
// em cada movimento, vc tira o disco do topo de uma pilha e poe no topo de
    outra pilha
// desde que o raio do disco seja menor do que o raio do disco que ta no topo da
     outra pilha
// os n discos tem raios distintos aos pares
// fazer com que todos os discos vao parar em outra pilha
// https://codeforces.com/gym/101879/problem/I
// resolver a torre de hanoi com k movimentos
// se for possivel resolver, printar os movimentos feitos
// numero minimo pra resolver pros primeiros n
// 1, 3, 7, 15, 31, 63, 127, 255
// f(n) = 2^n - 1
```

### 2.5 two pointers

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
#define int long long int
#define endl '\n'
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 3005
#define mod 1000000007
const int inf = LLONG_MAX;
stack<pii> s[2];
void add(int x, int i)
  int mn = inf, mx = -inf;
 if (!s[i].empty())
   mn = min(mn, s[i].top().sec.fir);
   mx = max(mx, s[i].top().sec.sec);
 mn = min(mn, x);
  mx = max(mx, x);
  s[i].push({x, {mn, mx}});
void change()
  while (!s[1].empty())
    int x = s[1].top().fir;
    s[1].pop();
    add(x, 0);
```

```
void rem()
  if (!s[0].size())
   change();
  s[0].pop();
int q()
  int mn = inf, mx = -inf;
  for (int i = 0; i < 2; i++)
    if (!s[i].empty())
      mn = min(mn, s[i].top().sec.fir);
      mx = max(mx, s[i].top().sec.sec);
  if (mn == inf)
   return 0;
  return mx - mn;
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
  int n, k;
  cin >> n >> k;
  vector<int> v(n);
  for (int i = 0; i < n; i++)</pre>
   cin >> v[i];
  int ans = 0, i = 0;
  for (int j = 0; j < n; j++)
    add(v[j], 1);
    while (q() > k)
      rem();
      i++;
   ans += (j - i + 1);
  cout << ans << endl;
  return 0;
// https://codeforces.com/edu/course/2/lesson/9/2/practice/contest/307093/
     problem/F
// \hat{\operatorname{Given}} an array of n integers, Let's say that a segment of this array is good
// if the difference between the maximum and minimum elements on this segment is
      at most k
// Your task is to find the number of different good segments
// amazing trick using stack
```

#### 2.6 inversion count

```
// seja S = a1, a2 , ... , an
// uma inversao S e um par (i,j) com i < j e ai > aj
// Solucao O(n2) nao ideal:
//for(int i=0;i<n;i++)
        for(int j=i+1; j<n; j++)
                if(v[i]>v[j]) ans++;
// Em vez de trabalharmos com o vetor inteiro(n2), vamos dividir o vetor ao meio
     e trabalhar com suas metades,
// que chamaremos de u1 e u2.
// Queremos saber o valor de inv, o numero de inversoes em v. Ha tres tipos de
    inversoes (i, j) (i, j) em v:
// aquelas em que i e j estao ambos em ul, aquelas em que i e j estao ambos em
    u2 e aquelas
// em que i esta em u1 e j esta em u2.
#include <bits/stdc++.h>
using namespace std;
#define lli long long int
```

```
#define pb push_back
#define in insert
#define pi pair<int, int>
#define pii pair<int, pi>
#define mp make_pair
#define fir first
#define sec second
#define MAXN 100001
#define INF 1000000000
int merge_sort(vector<int> &v)
 int ans = 0;
 if (v.size() == 1)
    return 0;
 vector<int> u1, u2;
  for (int i = 0; i < v.size() / 2; i++)</pre>
    u1.pb(v[i]);
 for (int i = v.size() / 2; i < v.size(); i++)</pre>
    u2.pb(v[i]);
 ans += merge_sort(u1);
 ans += merge_sort(u2);
 u1.pb(INF);
 u2.pb(INF);
 int ini1 = 0, ini2 = 0;
  for (int i = 0; i < v.size(); i++)</pre>
    if (u1[ini1] <= u2[ini2])</pre>
      v[i] = u1[ini1];
      ini1++;
    else
      v[i] = u2[ini2];
      ini2++;
      ans += u1.size() - ini1 - 1;
 return ans:
signed main()
 int n;
 cin >> n;
  vector<int> v(n);
 for (int i = 0; i < n; i++)
   cin >> v[i];
  cout << merge_sort(v) << endl;</pre>
 return 0;
```

## 2.7 sprague grundy

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;

template <class T>
```

```
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
#define int long long int
#define endl '\n'
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 500009
#define mod 1000000001
vector<int> v = \{2, 3, 4, 5, 6\};
unordered_map<int, bool> vis;
unordered_map<int, int> dp;
int g(int x) // achar o grundy number na marra
    if (x == 0)
        return 0;
    vector<bool> ok(4, 0);
    int mex = 0;
    for (auto const &i : v)
        int curr = g(x / i);
        if (curr < 4)
            ok[curr] = 1;
        while (ok[mex])
            mex++;
    vis[x] = 1;
   return dp[x] = mex;
int solve(int x) // padraozin
    vector<int> ini = {0, 1, 2, 2, 3, 3, 0, 0, 0, 0, 0, 0};
    while (x >= 12)
       x /= 12;
    return ini[x];
signed main()
    ios base::sync with stdio(false);
    cin.tie(NULL);
    int q;
    cin >> q;
    while (q--)
        int n;
        cin >> n;
        int x = 0;
        for (int i = 0; i < n; i++)
            int k;
            cin >> k;
            x = solve(k);
        (x > 0) ? cout << "Henry\n" : cout << "Derek\n";
    return 0;
game theory (um exemplo simples de problema pra ficar no repo)
- pro nim classico
- existem n pilhas cada uma possui x[i] blocos
- em uma play posso escolher uma pilha e tirar uma quantidade qualquer de blocos
     dela
- quem ganha?
- o jogador que comeca ganha se o xor dos tamanhos das pilhas for != 0
- teorema spraque-grundy (transformar um jogo qualquer em nim)
- seja v um estado que eu tou do jogo, podemos calcular o grundy number desse
    estado
- seja o conjuntos de estados adjacentes a v {u1, u2, ..., un}
-g(v) = mex(g(u1), g(u2), ..., g(un))
- se v nao tem nenhum extado adjacente, entao g(v) = 0
- g(v) -> grundy number do estado v
```

```
- com isso se tivemos varios estados iniciais (varias pilhas)
- podemos simplesmente achar o grundy number de cada um deles e depois saber
    quem ganha
- pelo valor do xor dos grundy numbers
- exemplo: floor division game
- existem n numeros e em uma play posso escolher um deles e dividir por 2, 3, 4,
    5 ou 6
- quem ganha?
- achar o grundy number de cada um dos n numeros
- se o xor for != 0, ganha quem comeca jogando
- caso contrario, o outro jogador ganha
- as vzs e util tbm ver se existe um padrao (em caso de altas constantes)
- notando o padrao, da pra achar o grundy number de forma mais eficiente e
    resolver o problema
*/
```

#### 2.8 stack trick

```
#include <bits/stdc++.h>
using namespace std;
#define PI acos(-1)
#define int long long int
#define pb push_back
#define pi pair<int, int>
#define fir first
#define sec second
#define MAXN 300001
#define mod 1000000007
int n;
vector<int> v;
vector<int> ans;
void solve()
  stack<pi> s;
  for (int i = n - 1; i >= 0; i--)
    while (!s.empty() && s.top().fir <= v[i])</pre>
    (!s.empty()) ? ans[i] = s.top().sec : ans[i] = -1;
    s.push({v[i], i});
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
  cin >> n;
  v.resize(n);
  ans.resize(n);
  for (int i = 0; i < n; i++)
   cin >> v[i];
  solve();
  for (auto const &i : ans)
   cout << i << " ";
  cout << endl;</pre>
// WITHOUT SEGMENT TREE
// for each index (0 \le i \le n), find another index (0 \le j \le n)
// which v[j] > v[i] and j > i and j is as close as possible to i.
// if this index does not exist, print -1
1 3 3 4 5
1 3 3 4 -1
```

#### 2.9 segment covering

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
     tree_order_statistics_node_update>;
#define int long long int
#define endl '\n
#define pb push_back
#define pi pair<int, int>
#define pii pair<pi, pi>
#define fir first
#define sec second
#define MAXN 500005
#define mod 1000000007
int st[MAXN + 1][21];
void naive(vector<pi> &v) // guloso do point covering
  // os segmentos precisam estar ordenados pelo .second
  int n = v.size(), last = -1;
  vector<int> ans;
  for (int i = 0; i < n; i++)
    if (v[i].fir > last)
      ans.pb(v[i].sec);
      last = v[i].sec;
  }
bool can(int 1, int r, int x)
  for (int i = 20; i >= 0; i--)
   if (x & (1 << i))
      1 = st[1][i];
  return 1 > r:
void solve(vector<pi> &v, int a, int b) // segment covering com binary lifting (
     da pra fazer point covering de forma bem similar)
  for (int i = 0; i <= MAXN; i++)</pre>
    st[i][0] = i;
  for (auto const &i : v)
    st[i.fir][0] = max(st[i.fir][0], i.sec + 1);
  for (int i = 1; i <= MAXN; i++) // se um segmento com 1 menor tem um r maior</pre>
    st[i][0] = max(st[i][0], st[i-1][0]);
  for (int i = 1; i < 21; i++)
    for (int v = 0; v <= MAXN; v++)</pre>
      st[v][i] = st[st[v][i - 1]][i - 1];
  int lo = 1, hi = v.size();
  while (lo < hi) // busca binaria na resposta</pre>
    int mid = (lo + hi) >> 1;
    (can(a, b, mid)) ? hi = mid : lo = mid + 1;
  if (can(a, b, lo))
    cout << lo << endl;
  else
    cout << "-1\n";
```

```
signed main()
 ios_base::sync_with_stdio(false);
 cin.tie(NULL);
 return 0;
// um tipo de problema que eu achei bem legal
// https://codeforces.com/problemset/problem/1175/E
// https://codeforces.com/gym/101221 (Problem K)
// https://vjudge.net/contest/512192#problem/E
// problema exemplo:
// dado um conjunto de n segmentos [1[i], r[i]]
// qual o numero minimo de pontos que vc pode escolher, tal que:
// para cada segmento [1[i], r[i]], pelo menos um ponto escolhido ta nesse
// tem a solucao gulosa em O(N)
// mas que da pra ser otimizada com binary lifting/sparse table (em caso de ter
    varias queries sobre o conjunto de segmentos)
// depois de adicionar um ponto a resposta, acho o nxt dele: o proximo ponto que
     irei colocar na resposta depois de adicionar ele
// outro problema exemplo:
// dado um conjunto de n segmentos [1[i], r[i]]
// voce quer selecionar o numero minimo de segmentos do conjunto
// para cobrir todo o segmento [a, b]
// bem parecido, tem uma solucao gulosa normal
// e se tu quer fazer varias queries, otimiza com binary lifting/sparse table
```

#### 3 STL

#### 3.1 ordered set

```
#include <bits/stdc++.h>
#include <ext/pb ds/assoc container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
#define int long long int
#define pb push_back
#define pi pair<int, int>
#define pii pair<pi, int>
#define fir first
#define sec second
#define DEBUG false
#define MAXN 200002
template <class T> // template do ordered set
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
     tree_order_statistics_node_update>;
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
  ordered_set<int> s; // ordered_set
  s.insert(1);
  s.insert(1);
  s.insert(2);
  s.insert(4);
  s.insert(3):
  for (auto const &i : s) // nao adiciona elementos repetidos, que nem o set
       normal
   cout << i << " ";
  cout << endl;</pre>
  cout << *(s.find_by_order(0)) << endl; // iterator do elemento 0</pre>
  cout << *(s.find_by_order(1)) << endl; // iterator do elemento 1</pre>
  cout << s.order_of_key(4) << endl;</pre>
                                          // quantidade de elementos que sao
       menores do que 4
  cout << s.order_of_key(6) << endl;</pre>
                                          // quantidade de elementos que sao
       menores do que 4
```

```
// find_by_order : O(log n), retorna (um iterator) qual o k-esimo elemento do
    set
// order_of_key: O(log n), retorna qual a quantidade de elementos menores do que
    x no set
```

#### 3.2 STL

```
1) Vector
vector <int> v; //Criacao o vector
v.push_back(10); //Adiciono o elemento 10 no final do vector v
v.size() // retorna o tamanho do vector
v.resize(10); //Muda o tamanho do vector v para 10.
v.pop_back(); //Apaga o ultimo elemento do vector V.
v.clear(); // apaga todos os elementos do vector v .
sort(v.begin(), v.end()); //Ordena todo o vector v
2)Pair
pair <string, int> p; // criando a pair relacionando um first com um second
p.first = "Joao"; // adicionando elementos
p.second = 8 ; //adicionando elementos
// utilidade: vector de pair
vector< pair <int, string> > v; // criando o vector v de pair
v.push_back(make_pair(a,b)); // dando push back em uma pair no vector usando
    make_pair
sort(v.begin(), v.end()); // tambem e possivel ordenar o vector de pair
3) Oueue / FIla
queue <int> f; // criando a queque
f.push(10); // adiciona alguem na fila
f.pop(); // remove o elemento que esta na frente da fila
f.front(); // olha qual o elemento esta na frete da fila
f.empty() // retorna true se a fila estiver vazia e false se nao estiver vazia
4) Stack / Pilha
stack < int > p ; // criando a stack
pilha.push(x); //Adiciona o elemento x no topo da pilha
pilha.pop(); //Remove elemento do topo da pilha
pilha.top(); // retorna o elemento do topo da pilha
pilha.empty(); // verifica se a pilha esta vazia ou nao
5) Set
set <int> s ; // criando a set
// obs: a set nao adiciona elementos repetidos
s.insert(10); //Adiciona o elemento 10 no set
s.find(10) // Para realizar uma busca no set utilizamos o comando find,
o find retorna um ponteiro que aponta para o elemento procurado caso o elemento
    esteja no set ou para o final do set, caso o elemento procurado nao esteja
    no set , em complexidade O(log n)
if(s.find(10) != s.end()) // procurando pelo 10, se ele estiver no set
s.erase(10); //Apaga o elemento 10 do set em O(log n)
s.clear(); // Apaga todos os elementos
s.size(); // Retorna a quantidade de elementos
s.begin(); // Retorna um ponteiro para o inicio do set
s.end(); // Retorna um ponteiro para o final do set
map <string, int> m; //Cria uma variavel do tipo map que mapeia strings em int
// Em um map cada elemento esta diretamente ligado a um valor, ou seja, cada
    elemento armazenado no map possui um valor correspondente
// Se tivermos um map de strings em inteiros e inserimos os pair ("Joao", 1), ("
    Alana", 10), ("Rodrigo", 9)
```

```
// Caso facamos uma busca pela chave "Alana" receberemos o numero 10 como
m.insert(make_pair("Alana", 10)); //Inserimos uma variavel do tipo pair
     diretamente no map, O(log n)
M["Alana"] = 10; //Relacionando o valor 10 a chave "Alana"
if(m.find("Alana") != m.end()) { //Se a chave "Alana" foi inserida no map
cout << m["Alana"] << endl; //Imprime o valor correspondente a chave "Alana", no</pre>
      caso, o valor 10.
m.erase("Alana"); //Apaga o elemento que possui a chave "Alana" do map
m.clear(); // Apaga todos os elementos
m.size(); // Retorna a quantidade de elementos
m.begin(); // Retorna um ponteiro para o inicio do map
m.end(); // Retorna um ponteiro para o final do map
7) Priority Queue
priority_queue <int> q; // declarando a priority queue
// Para utilizar a priority_queue do C++ e importante apenas saber que o maior
     elemento sempre estara na primeiro posicao.
// Com execao disso, todos os outros metodos sao semelhantes ao uso de uma queue
      comum, porem para manter a estrutura organizada, a complexidade da
     operacao de insercao e O(logn).
p.push(i) // adiciono o elemento i na priority_queue
p.pop(); // apago o primeiro da fila
p.top(); // vejo quem esta no topo
```

#### 4 Utils

#### 4.1 runner2

```
# This script does the following:
# 1 - Run a code with all inputs files from a folder
# 2 - Compare the output for each test case with the answer
import os
code = "a.cpp" # Path to your code
input_folder = "input" # Path to folder which the input files are
output_folder = "output" # Path to folder which the output files are
input_prefix = "L_" # prefix of all input files names output_prefix = "L_" # prefix of all input files names
tests = 56 # Number of test cases
def compile_code():
    os.system('g++ ' + code + ' -o code -O2')
def get_ans(output):
    out = open(output, "r")
    ret = out.read()
    out.close()
    return ret
def get_code_output(input):
    output = os.popen('./code <' + input).read()
    return output
def main():
    compile_code()
    # tests indexed from 1
    for i in range (1, tests + 1):
        ans = get_ans(output_folder + '/' + output_prefix + str(i))
        code_output = get_code_output(input_folder + '/' + input_prefix + str(i)
        print('Case' + str(i) + ': ')
        if ans == code_output:
            print('ACCEPTED')
             print('FAILED\n')
             print('ANSWER:')
             print(ans)
             print('\nCODE OUTPUT:')
             print (code_output)
        print()
```

```
if __name__ == '__main__':
    main()
```

#### 4.2 rand

```
// https://codeforces.com/blog/entry/61587
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
     tree_order_statistics_node_update>;
#define int long long int
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 300005
#define mod 1000000007
signed main()
    ios_base::sync_with_stdio(false);
    cin.tie(NULL);
    mt19937 rng(chrono::steady clock::now().time since epoch().count());
    int n = 10;
    vector<int> v(n);
    for (int i = 0; i < n; i++)
       v[i] = i;
    shuffle(v.begin(), v.end(), rng); // random shuffle
    int x = rng() % 10; // better than rand()
    cout << x << endl;
    // random integer values on the closed interval [a, b]
    int y = uniform_int_distribution<int>(3, 77)(rng);
    cout << y << endl;
    return 0;
```

#### 4.3 int128

```
cout << "-";
x = -x;
}
if (x > 9)
  print(x / 10);
char at = (x % 10) + '0';
cout << at;
}</pre>
```

#### 4.4 execution time

```
// https://codeforces.com/blog/entry/57647
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
#define int long long int
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 300005
#define mod 1000000007
signed main()
  ios_base::sync_with_stdio(false);
 cin.tie(NULL);
  // just call clock in the beginning
 clock_t time = clock();
  7/ ...
  // some code here ...
  // ...
  // execution time:
  cout << setprecision(3) << fixed << (double)(clock() - time) / CLOCKS_PER_SEC</pre>
      << endl;
  return 0;
```

#### 4.5 runner

```
# This script does the following:
# 1 - Generate a random testcase
# 2 - Run some "naive" code with this input
# 3 - Run your code with this input
# 4 - Compare the outputs
import os
naive = "brute.cpp" # path to naive code
code = "d.cpp" # path to your code
generator = "g.cpp" # path to test generator

def compile_codes():
    os.system('g++ ' + generator + ' -o generator -02')
    os.system('g++ ' + naive + ' -o naive -02')
    os.system('g++ ' + code + ' -o code -02')

def generate_case():
    os.system('./generator > in');

def get_naive_output():
```

```
output = os.popen('./naive <in').read()</pre>
    return output
def get_code_output():
    output = os.popen('./code <in').read()</pre>
    return output
def main():
    compile_codes()
    while True:
        generate_case()
        naive_output = get_naive_output()
        code_output = get_code_output()
        if naive_output == code_output:
            print ('ACCEPTED')
        else :
            print('FAILED\n')
            print('ANSWER:')
            print (naive_output)
            print('\nCODE OUTPUT:')
            print (code_output)
            break
if __name__ == '__main__':
    main()
```

### 5 Math

#### 5.1 totient

```
#define MAXN 100000
int phi[MAXN];
void calc()
  for (int i = 0; i < MAXN; i++)
   phi[i] = i;
  for (int i = 2; i < MAXN; i++)</pre>
   if (phi[i] == i)
      for (int j = i; j < MAXN; j += i)
        phi[j] -= phi[j] / i;
int calc_phi(int n)
  int ans = n;
  for (int i = 2; i * i <= n; i++)
    if (n % i == 0)
      while (n \% i == 0)
       n /= i;
      ans -= ans / i;
  if (n > 1)
   ans -= ans / n;
  return ans:
```

#### 5.2 iterative fft

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
```

```
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
     tree_order_statistics_node_update>;
#define PI acos(-1)
#define int long long int
#define pb push_back
#define pi pair<int, int>
#define pii pair<pi, int>
#define fir first
#define sec second
#define MAXN 125001
#define mod 1000000007
#define cd complex<double>
namespace fft
  int n;
  void fft(vector<cd> &a, bool invert)
    int n = a.size();
    for (int i = 1, j = 0; i < n; i++)
      int bit = n >> 1;
      for (; j & bit; bit >>= 1)
    j ^= bit;
       j ^= & ; i ^= bit;
      if (i < j)
        swap(a[i], a[j]);
    for (int len = 2; len <= n; len <<= 1)
      double ang = 2 * PI / len * (invert ? -1 : 1);
      cd wlen(cos(ang), sin(ang));
      for (int i = 0; i < n; i += len)</pre>
        cd w(1);
        for (int j = 0; j < len / 2; j++)
          cd u = a[i + j], v = a[i + j + len / 2] * w;
          a[i + j] = u + v;
          a[i + j + len / 2] = u - v;
          w \neq wlen;
    if (invert)
      for (cd &x : a)
        x /= n;
  vector<double> mul(vector<double> a, vector<double> b)
    vector<cd> fa(a.begin(), a.end()), fb(b.begin(), b.end());
    n = 1;
    while (n < a.size() + b.size())</pre>
     n <<= 1;
    fa.resize(n);
    fb.resize(n);
    fft(fa, false);
    fft(fb, false);
    for (int i = 0; i < n; i++)
      fa[i] *= fb[i];
    fft(fa, true);
    vector<double> ans(n);
    for (int i = 0; i < n; i++)</pre>
     ans[i] = fa[i].real();
    return ans;
 // namespace fft
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
```

#### 5.3 max xor subsequence

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
#define int long long int
#define endl '\n
#define pb push_back
#define pi pair<int, int>
#define pii pair<pi, int>
#define fir first
#define sec second
#define MAXN 300005
#define mod 1000000007
int modpow(int a, int b)
  int res = 1;
  while (b > 0)
   if (b & 1)
    res = (res * a) % mod;
    a = (a * a) % mod;
   b >>= 1;
  return res;
int all, qt;
int dp[33];
void add(int x)
  for (int i = 32; i >= 0; i--)
   if (x & (111 << i))
      if (dp[i] == 0)
        dp[i] = x;
        qt++;
        return;
        ^= dp[i];
int get(int x) // qual o x-esimo menor valor de xor de uma subsequencia
  int tot = (111 << qt), ans = 0;</pre>
  for (int i = 32; i >= 0; i--)
   if (dp[i] > 0)
      int d = tot / 2;
      if (d < x \&\& ! (ans \& (111 << i)))
       ans ^= dp[i];
      else if (d >= x && (ans & (111 << i)))
       ans ^= dp[i];
      if (d < x)
       x -= d;
      tot /= 2;
  return ans;
bool check(int x) // se existe pelo menos uma subsequencia com xor x
```

```
for (int i = 32; i >= 0; i--)
    if (x & (111 << i))</pre>
     if (!dp[i])
       return 0;
     x = dp[i];
  return 1;
int count(int x) // quantas subsequencias tem xor x
 if (!check(x))
   return 0;
 return modpow(2, all - qt);
signed main()
  ios_base::sync_with_stdio(false);
 cin.tie(NULL);
 int n;
 cin >> n;
  vector<int> v(n);
 for (int i = 0; i < n; i++)
   cin >> v[i];
   add(v[i]);
  int x = get(111 << qt); // maior xor possivel de uma subsequencia</pre>
                          // maior xor possivel != 0 (o 0 sempre eh possivel -
 int y = get(1);
      subsequencia vazia)
 return 0:
// referencia:
// https://codeforces.com/blog/entry/68953
// problemas:
// https://codeforces.com/gym/103708/problem/A
// https://codeforces.com/contest/959/problem/F
// https://codeforces.com/contest/1101/problem/G
// https://atcoder.jp/contests/abc283/tasks/abc283_g
```

#### 5.4 fraction

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
     tree_order_statistics_node_update>;
#define int long long int
#define endl '\n'
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 200006
#define mod 1000000007
struct fraction
 int x, y; // x / y
  fraction() {}
  fraction(int x, int y) : x(x), y(y) {}
  bool operator==(fraction o) { return (x * o.y == o.x * y); }
  bool operator!=(fraction o) { return (x * o.y != o.x * y); }
  bool operator>(fraction o) { return (x * o.y > o.x * y); }
  bool operator>=(fraction o) { return (x * o.y >= o.x * y); }
  bool operator<(fraction o) { return (x * o.y < o.x * y); }</pre>
```

```
bool operator<=(fraction o) { return (x * o.y <= o.x * y); }</pre>
 fraction operator+(fraction o)
    fraction ans;
    ans.y = (y == o.y) ? y : y * o.y;
    ans.x = (x) * (ans.y / y) + (o.x) * (ans.y / o.y);
    // ans.simplify();
   return ans;
  fraction operator*(fraction o)
    fraction ans;
    ans.x = x * o.x;
    ans.y = y * o.y;
    // ans.simplify();
    return ans;
  fraction inv()
    fraction ans = fraction(x, y);
    swap(ans.x, ans.y);
    return ans;
  fraction neg()
    fraction ans = fraction(x, y);
    ans.x \star = -1;
   return ans;
  void simplify()
    if (abs(x) > 1e9 \mid \mid abs(y) > 1e9) // slow simplification
      int g = \underline{gcd}(y, x);
      x /= g;
     y /= g;
  // substraction and division can be easily done
};
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
  return 0;
```

# 5.5 gaussian elimination2

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
#define int long long int
#define endl '\n'
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 230
#define mod 1000000001
#define EPS 1e-9
bitset<MAXN> ans;
int gauss(vector<bitset<MAXN>> &a)
  ans.reset();
```

```
int n = a.size(), m = a[0].size() - 1, ret = 1;
 vector<int> where(m, -1);
 for (int col = 0, row = 0; col < m && row < n; col++)</pre>
   for (int i = row; i < n; i++)</pre>
     if (a[i][col])
        swap(a[i], a[row]);
       break;
   if (!a[row][col])
     continue;
    where[col] = row;
   for (int i = 0; i < n; i++)
     if (i != row && a[i][col])
       a[i] ^= a[row];
    ++row:
 for (int i = 0; i < m; i++)
   if (where[i] != -1)
     ans[i] = (a[where[i]][m] / a[where[i]][i]);
   else
     ret = 2;
 for (int i = 0; i < n; i++)
   double sum = 0;
   for (int j = 0; j < m; j++)
     sum += (ans[j] * a[i][j]);
   if (abs(sum - a[i][m]) > EPS)
     ret = 0;
 return ret;
signed main()
```

#### 5.6 modular arithmetic

```
#include <bits/stdc++.h>
#include <ext/pb ds/assoc container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
#define int long long int
#define pb push back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 500001
#define mod 1000000007
struct modint
  modint(int v = 0) { val = v % mod; }
  int pow(int y)
    modint x = val;
    modint z = 1;
    while (y)
      if (y & 1)
       z *= x;
      x \star = x;
      y >>= 1;
```

```
return z.val;
  int inv() { return pow(mod - 2); }
  void operator=(int o) { val = o % mod; }
  void operator=(modint o) { val = o.val % mod; }
  void operator+=(modint o) { *this = *this + o; }
  void operator = (modint o) { *this = *this - o;
  void operator*=(modint o)
                            { *this = *this * o;
  void operator/=(modint o) { *this = *this / o; }
  bool operator==(modint o) { return val == o.val; }
  bool operator!=(modint o) { return val != o.val; }
  int operator*(modint o) { return ((val * o.val) % mod);
  int operator/(modint o) { return (val * o.inv()) % mod; ;
  int operator+(modint o) { return (val + o.val) % mod; }
  int operator-(modint o) { return (val - o.val + mod) % mod; }
modint f[MAXN];
modint inv[MAXN];
modint invfat[MAXN];
void calc()
  f[0] = 1;
  for (int i = 1; i < MAXN; i++)</pre>
    f[i] = f[i - 1] * i;
  inv[1] = 1;
  for (int i = 2; i < MAXN; ++i)
   int val = mod / i;
   val = (inv[mod % i] * val) % mod;
    val = mod - val;
   inv[i] = val;
  invfat[0] = 1;
  invfat[MAXN - 1] = modint(f[MAXN - 1]).inv();
  for (int i = MAXN - 2; i >= 1; i--)
    invfat[i] = invfat[i + 1] * (i + 1);
modint ncr(int n, int k) // combinacao
  modint ans = f[n] * invfat[k];
  ans \star = invfat[n - k];
  return ans;
modint arr(int n, int k) // arranjo
  modint ans = f[n] * invfat[n - k];
  return ans;
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
  return 0;
```

#### 5.7 crivo

```
#include <bits/stdc++.h>
using namespace std;

#define lli long long int
#define pb push_back
#define in insert
#define pi pair<int, int>
#define pd pair<double, int>
#define pii pair<int, pi>
#define mp make_pair
#define fir first
#define sec second
```

```
#define MAXN 100001
#define mod 1000000007
bitset <MAXN> prime;
void crivo ()
  prime.set();
  prime[0] = false;
  prime[1] = false;
  for (int i = 2; i < MAXN; i++)
   if(prime[i])
      for (int j = 2; j * i < MAXN; j++)
        prime[j * i] = false;
signed main()
  crivo();
  int q;
  cin >> q;
  while (q--)
    int n;
    cin >> n;
    (prime[n]) ? cout << "YES\n" : cout << "NO\n" ;</pre>
  return 0;
```

#### 5.8 divisors

```
#include <bits/stdc++.h>
using namespace std;
#define PI acos(-1)
#define int long long int
#define pb push_back
#define pi pair<int, int>
#define fir first
#define sec second
#define MAXN 5001
#define mod 1000000007
signed main()
 ios_base::sync_with_stdio(false);
  cin.tie(NULL);
 int n;
 cin >> n;
  int ans = 0;
 for (int i = 1; i <= sqrt(n); i++)</pre>
   if (!(n % i))
      ans++;
     if (n / i != i)
        ans++;
 cout << ans << endl:
```

# 5.9 gaussian elimination

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;

template <class T>
```

```
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
     tree_order_statistics_node_update>;
#define int long long int
#define double long double
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define DEBUG 1
#define MAXN 2001
#define mod 1000000007
#define EPS 1e-9
vector<double> ans:
int gauss (vector<vector<double>> a)
  int n = a.size(), m = a[0].size() - 1, ret = 1;
  ans.assign(m, 0);
  vector<int> where (m, -1);
  for (int col = 0, row = 0; col < m && row < n; col++, row++)</pre>
    int sel = row;
    for (int i = row; i < n; i++)</pre>
      if (abs(a[i][col]) > abs(a[sel][col]))
        sel = i;
    if (abs(a[sel][col]) < EPS)</pre>
      continue;
    for (int i = col; i <= m; i++)</pre>
     swap(a[sel][i], a[row][i]);
    where[col] = row;
    for (int i = 0; i < n; i++)
      if (i != row)
        double c = a[i][col] / a[row][col];
        for (int j = col; j <= m; j++)</pre>
          a[i][j] -= a[row][j] * c;
  for (int i = 0; i < m; i++)
    if (where[i] != -1)
      ans[i] = (a[where[i]][m] / a[where[i]][i]);
    else
      ret = 2;
  for (int i = 0; i < n; i++)
    double sum = 0;
    for (int j = 0; j < m; j++)
      sum += (ans[j] * a[i][j]);
    if (abs(sum - a[i][m]) > EPS)
      ret = 0;
  return ret; // 0 = nao existe solucao, 1 = existe uma solucao, 2 = existem
       multiplas solucoes
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
  vector<vector<double>> a = \{\{1.0, 1.0, 20.0\}, // 1x + 1y = 20\}
                               \{3.0, 4.0, 72.0\}\}; // 3x + 4y = 72
  cout << gauss(a) << endl;</pre>
  for (auto const &i : ans) // x = 8 e y = 12
   cout << i << " ";
  cout << endl;</pre>
// eliminacao gaussiana
// para resolver sistemas com n equacoes e m incognitas
// para isso iremos utilizar uma representacao usando
// matrizes, no qual uma coluna extra e adicionada,
// representando os resultados de cada equacao.
```

```
// algoritimo:
// ideia: qualquer equacao pode ser reescrita como uma combinacao linear dela
    mesma
// 1- dividir a primeira linha(primeira equacao) por a[0][0]
// 2- adicionar a primeira linha as linhas restantes, de modo que, os
// coeficientes da primeira coluna se tornem todos zeros, para que
// isso aconteca, na i-esima linha devemos adicionar a primeira linha
// multiplicada por (a[i][0] * -1)
// 3- com isso, o elemento a[0][0] = 1 e os demais elementos da primeira coluna
// serao iguais a zero
// 4- continuamos o algoritimo a partir da etapa 1 novamente, dessa vez
// com a segunda coluna e a segunda linha, dividindo a linha por a[1][1]
// e assim sucessivamente
// 5- ao final, teremos a resposta
// complexidade O(min(n, m) * n * m);
// se n == m, logo a complexidade sera O(n^3)
```

### 5.10 primefactors2

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
#define PI acos(-1)
#define pb push_back
#define int long long int
#define pi pair<int, int>
#define pii pair<pi, int>
#define fir first
#define sec second
#define DEBUG 0
#define MAXN 1000001
#define mod 1000000007
namespace primefactors
  bitset<MAXN> prime;
  vector<int> nxt (MAXN);
  vector<int> factors;
  void crivo()
    prime.set();
    prime[0] = false, prime[1] = false;
    for (int i = 2; i < MAXN; i++)
      if (prime[i])
        nxt[i] = i;
        for (int j = 2; j * i < MAXN; j++)</pre>
          prime[j * i] = false;
          nxt[j * i] = i;
  void fact(int n)
    factors.clear();
    while (n > 1)
      factors.pb(nxt[n]);
      n = n / nxt[n];
signed main()
```

```
{
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
  return 0;
```

### 5.11 matrix exponentiation2

```
// https://www.spoj.com/problems/ITRIX12E/
// count some \{f(0) + f(1) + \dots + f(n)\} with just one matrix exponentiation
// creates an extra dimension in the matrix and initializes that column with 1s
#include <bits/stdc++.h>
using namespace std;
#define PI acos(-1)
#define pb push_back
#define mp make pair
#define int long long int
#define pi pair<int, int>
#define pii pair<pi, int>
#define fir first
#define sec second
#define MAXN 100001
#define MAXL 20
#define INF 200001
#define mod 1000000007
const int n = 11;
vector<vector<int>> ans(n, vector<int>(n));
vector<vector<int>> multiply(vector<vector<int>> a, vector<vector<int>> b)
  vector<vector<int>> res(n, vector<int>(n));
  for (int i = 0; i < n; i++)
    for (int j = 0; j < n; j++)
      res[i][j] = 0;
      for (int k = 0; k < n; k++)
        res[i][j] = (res[i][j] + (((a[i][k] % mod) * (b[k][j] % mod)) % mod)) %
  return res;
vector<vector<int>> expo(vector<vector<int>> mat, int m)
  for (int i = 0; i < n; i++)
   for (int j = 0; j < n; j++)
      ans[i][j] = (i == j);
  while (m > \bar{0})
   if (m & 1)
     ans = multiply(ans, mat);
    m = m / 2;
   mat = multiply(mat, mat);
  return ans:
bool is_prime(int n)
  for (int i = 2; i < n; i++)
   if (!(n % i))
      return false;
  return true;
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
  int q;
  cin >> q;
  while (q--)
```

```
int k;
cin >> k;
int resp = 0;
vector<vector<int>> mat(n, vector<int>(n, 0));
for (int i = 1; i <= 9; i++)
    for (int j = 1; j <= 9; j++)
        if (is_prime(i + j))
            mat[i][j] = 1;
for (int i = 0; i <= 10; i++)
        mat[i][10] = 1;
vector<vector<int>> ans = expo(mat, k - 1);
for (int i = 0; i < n; i++)
    for (int j = 0; j < n; j++)
        resp = (resp + ans[i][j]) % mod;
cout << resp - 7 << endl;
}
return 0;</pre>
```

### 5.12 segmentedsieve

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
#define PI acos(-1)
#define pb push_back
#define int long long int
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define DEBUG 0
#define MAXN 1000003
#define mod 1000000007
vector<int> prime;
void segmentedsieve(int 1, int r)
  int lim = sqrt(r);
  vector<bool> mark(lim + 1, false);
  vector<int> primes;
  for (int i = 2; i <= lim; ++i)
    if (!mark[i])
      primes.pb(i);
      for (int j = i * i; j <= lim; j += i)
        mark[j] = true;
  vector<bool> isprime(r - 1 + 1, true);
  for (int i : primes)
    for (int j = \max(i * i, (l + i - 1) / i * i); j <= r; j += i)
      isprime[j - 1] = false;
  if (1 == 1)
    isprime[0] = false;
  for (int i = 0; i < isprime.size(); i++)</pre>
    if (isprime[i])
     prime.pb(i + 1);
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
  int 1, r;
  cin >> 1 >> r;
  segmentedsieve(1, r);
```

```
for (auto const &i : prime)
  cout << i << " ";
return 0;</pre>
```

## 5.13 pollard rho

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
#define int __int128
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 1000001
#define mod 998244353
int read() // __int128 functions
  int x = 0, f = 1;
  char ch = getchar();
  while (ch < '0' || ch > '9')
   if (ch == '-')
      f = -1;
   ch = getchar();
  while (ch >= '0' && ch <= '9')
   x = x * 10 + ch - '0';
   ch = getchar();
  return x * f;
void print( int128 x) // int128 functions
  if (x < 0)
   cout << "-";
   x = -x;
  stack<char> s;
  while (x)
   s.push((x % 10) + '0');
   x = x / 10;
  while (!s.empty())
    cout << s.top();</pre>
    s.pop();
namespace pollard_rho
  int multiplicate(int x, int y, int m)
   return (x * y) % m;
  int modpow(int x, int y, int m)
    int z = 1;
    while (y)
     if (y & 1)
        z = (z * x) % m;
```

```
x = (x * x) % m;
      y >>= 1;
    return z;
 bool is_composite(int n, int a, int d, int s)
    int x = modpow(a, d, n);
    if (x == 1 \text{ or } x == n - 1)
      return false;
    for (int r = 1; r < s; r++)
      x = multiplicate(x, x, n);
      if (x == \tilde{n} - 1LL)
        return false;
    return true;
  int miller_rabin(int n)
    if (n < 2)
      return false;
    int r = 0, d = n - 1LL;
    while ((d & 1LL) == 0)
      d >>= 1;
      r++;
    for (int a: {2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37})
      if (n == a)
        return true;
      if (is_composite(n, a, d, r))
        return false;
    return true;
  int f(int x, int m)
    return multiplicate(x, x, m) + 1;
  int rho(int n)
    int x0 = 1, t = 0, prd = 2;
    int x = 0, y = 0, q;
    while (t % 40 || __gcd(prd, n) == 1)
      if (x == y)
        x0++;
        x = x0;
        y = f(x, n);
      q = multiplicate(prd, max(x, y) - min(x, y), n);
      if (q != 0)
       prd = q;
      x = f(x, n);
      y = f(y, n);
      \dot{y} = f(\dot{y}, n);
      t++;
    return __gcd(prd, n);
  vector<int> fact(int n)
    if (n == 1)
      return {};
    if (miller_rabin(n))
     return {n};
    int x = rho(n);
   auto 1 = fact(x), r = fact(n / x);
1.insert(1.end(), r.begin(), r.end());
    return 1;
signed main()
  //ios_base::sync_with_stdio(false);
```

```
//cin.tie(NULL);
 while (1)
   int n = read();
if (n == 0)
     break;
    vector<int> factors = pollard_rho::fact(n);
    sort(factors.begin(), factors.end());
    int prev = -1, cnt = 0;
    for (auto const &i : factors)
      if (prev != i)
        if (prev != -1)
          print (prev);
          printf("^");
          print(cnt);
printf(" ");
        prev = i;
        cnt = 0;
      cnt++;
    if (prev !=-1)
     print (prev);
printf("^");
     print(cnt);
     printf(" ");
   printf("\n");
 return 0;
// sources:
// https://github.com/PauloMiranda98/Competitive-Programming-Notebook/blob/
    master/code/math/prime.h
// https://github.com/brunomaletta/Biblioteca/blob/master/Codigo/Matematica/
    pollardrho.cpp
// fast integer factorization with pollard-rho
// https://www.spoj.com/problems/FACT0/ - ok
// https://www.spoj.com/problems/FACT1/ - ok
// https://www.spoj.com/problems/FACT2/ - sigkill
// since the limit is at most 29 digits(in FACT2), we need to use __int128
```

#### 5.14 xor trie

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
     tree_order_statistics_node_update>;
#define int long long int
#define endl '\n'
#define pb push back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 500001
#define mod 1000000007
struct node
  int me, cnt, id;
  int down[2];
  node(int c = 0) : me(c)
   cnt = 0;
```

```
id = -1;
    fill(begin(down), end(down), -1);
};
struct trie_xor
 vector<node> t;
 trie_xor()
   t.resize(1);
 void add(int n, int id)
    for (int i = 30; i >= 0; i--)
      int bit = (n & (1 << i)) ? 1 : 0;
     if (t[v].down[bit] == -1)
        t[v].down[bit] = t.size();
        t.emplace_back(bit);
      v = t[v].down[bit];
     t[v].cnt++;
    t[v].id = id;
  void rem(int n, int id)
    int v = 0;
    for (int i = 30; i >= 0; i--)
      int bit = (n & (1 << i)) ? 1 : 0;
      v = t[v].down[bit];
      t[v].cnt--;
 int qry(int n) // maximum xor with n
    int v = 0;
    for (int i = 30; i >= 0; i--)
     int bit = (n & (1 << i)) ? 0 : 1;
      int nxt = t[v].down[bit];
      if (nxt != -1 && t[nxt].cnt > 0)
       v = nxt;
      else
       v = t[v].down[bit ^ 1];
    return t[v].id;
signed main()
// alguns problemas:
// https://codeforces.com/problemset/problem/706/D
// https://codeforces.com/contest/1625/problem/D
// https://codeforces.com/contest/888/problem/G
```

#### 5.15 mobius

```
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 5000005
#define mod 1000000001
int lpf[MAXN];
int mobius[MAXN];
int g[MAXN];
void calc_lpf()
  for (int i = 2; i < MAXN; i++)</pre>
   if (!lpf[i])
      for (int j = i; j < MAXN; j += i)
        if (!lpf[j])
          lpf[j] = i;
void calc_mobius()
  calc_lpf();
  mobius[1] = 1;
  for (int i = 2; i < MAXN; i++)</pre>
    if (lpf[i / lpf[i]] == lpf[i])
     mobius[i] = 0;
    else
     mobius[i] = -1 * mobius[i / lpf[i]];
int count_pairs(int n)
  // f(n) \rightarrow contar pares (i, j) com gcd(i, j) == 1 e 1 <= i, j <= n
  int ans = 0;
  for (int d = 1; d \le n; d++)
    // quadrado pq sao pares (2 caras)
    // mas se fossem x caras seria (n / d) ^x
    int sq = (n / d) * (n / d);
   int x = mobius[d] * sq;
   ans += x;
  return ans;
int gcd_sum(int n)
  // soma de todos os \gcd(i, j) com 1 <= i, j <= n
  int ans = 0;
  for (int k = 1; k \le n; k++) // fixa o valor do gcd(i, j) e conta quantos
       pares com gcd(i, j) == k
   int lim = n / k;
    int curr = k * count_pairs(lim);
   ans += curr;
  return ans;
int lcm_sum(int n)
  // soma de todos os lcm(i, j) com 1 <= i, j <= n
  for (int i = 1; i <= n; i++)
   g[i] = 0;
  for (int i = 1; i \le n; i++)
    for (int j = i; j <= n; j += i)
      g[j] += (mobius[i] * j * i);
  int ans = 0;
  for (int 1 = 1; 1 <= n; 1++)
    int cima = (1 + n / 1) * (n / 1);
    int f = (cima / 2) * (cima / 2);
```

```
f *= g[1];
   ans += f;
 return ans:
signed main()
  ios_base::sync_with_stdio(false);
 cin.tie(NULL);
 int q;
 cin >> q;
  calc_mobius();
 for (int i = 1; i <= q; i++)
   int n;
   cin >> n;
    int ans = lcm_sum(n);
    for (int i = 1; i <= n; i++)</pre>
     ans -= i;
    ans /= 2;
   cout << "Case " << i << ": " << ans << endl;
 return 0;
// https://codeforces.com/blog/entry/53925
// mobius inversion
// sejam f(x) e g(x) funcoes
// e g(x) e definida da seguinte maneira
// q(x) = soma \ dos \ f(d), no qual d eh um divisor de x
// f(n) = soma dos (q(d) * u(n / d)), no qual d eh um divisor de x
// u(x) -> mobius function
// propiedade legal:
// seja 1(x) -> soma de u(d), para cada divisor d de x
// 1(1) = 1
//1(x) = 0, x > 1
// problemas iniciais:
// https://vjudge.net/problem/AtCoder-abc162_e
// https://vjudge.net/problem/CodeChef-SMPLSUM
```

## 5.16 berlekamp massey

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
#define int long long int
#define endl '\n'
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 100005
#define mod 1000000007
struct modint
  modint(int v = 0) { val = ((v % mod) + mod) % mod; }
  int pow(int y)
    modint x = val;
    modint z = 1;
    while (y)
```

```
if (y & 1)
       z *= x;
      x *= x;
     y >>= 1;
    return z.val;
  int inv() { return pow(mod - 2); }
  void operator=(int o) { val = o % mod; }
  void operator=(modint o) { val = o.val % mod; }
  void operator+= (modint o) { *this = *this + o; }
  void operator = (modint o) { *this = *this - o;
  void operator*=(modint o) { *this = *this * o;
  void operator/=(modint o) { *this = *this / o;
  bool operator== (modint o) { return val == o.val; }
  bool operator!=(modint o) { return val != o.val; }
  int operator*(modint o) { return ((val * o.val) % mod);
  int operator/(modint o) { return (val * o.inv()) % mod;
  int operator+(modint o) { return (val + o.val) % mod; }
  int operator-(modint o) { return (val - o.val + mod) % mod; }
// berlekamp massey (muito roubado)
// mas precisa que o mod seja primo (para poder achar inverso)
// dado os n primeiros termos de uma recorrencia linear
// a[0], a[1], a[2], ..., a[n - 1]
// ele acha a reccorrencia linear mais curta que da matching com os n primeiros
    valores
vector<modint> berlekamp_massey(vector<modint> x)
  vector<modint> ls, cur;
  int 1f, 1d;
  for (int i = 0; i < x.size(); i++)</pre>
    modint t = 0:
    for (int j = 0; j < cur.size(); j++)</pre>
     t += (x[i - j - 1] * cur[j]);
    if (modint(t - x[i]).val == 0)
      continue;
    if (cur.empty())
      cur.resize(i + 1);
      lf = i;
      1d = (t - x[i]) % mod;
      continue;
    modint k = -(x[i] - t);
    k *= modint(ld).inv();
    vector<modint> c(i - lf - 1);
    c.pb(k);
    for (auto const & j : ls)
      modint curr = modint(j.val * -1) * k;
      c.pb(curr);
    if (c.size() < cur.size())</pre>
     c.resize(cur.size());
    for (int j = 0; j < cur.size(); j++)</pre>
      c[j] = c[j] + cur[j];
    if (i - lf + ls.size() >= cur.size())
      tie(ls, lf, ld) = make_tuple(cur, i, t - x[i]);
    cur = c;
modint get_nth(vector<modint> rec, vector<modint> dp, int n)
  int m = rec.size();
  vector<modint> s(m), t(m);
  s[0] = 1;
  if (m != 1)
   t[1] = 1;
```

else

```
t[0] = rec[0];
  auto mul = [&rec] (vector<modint> v, vector<modint> w)
    vector<modint> ans(2 * v.size());
    for (int j = 0; j < v.size(); j++)</pre>
      for (int k = 0; k < v.size(); k++)
        ans[j + k] += v[j] * w[k];
    for (int j = 2 * v.size() - 1; j >= v.size(); j--)
      for (int k = 1; k <= v.size(); k++)</pre>
        ans[j - k] += ans[j] * rec[k - 1];
    ans.resize(v.size());
    return ans:
  while (n)
    if (n & 1)
     s = mul(s, t);
    t = mul(t, t);
    n >>= 1;
  modint ret = 0;
  for (int i = 0; i < m; i++)</pre>
    ret += s[i] * dp[i];
  return ret;
modint guess_nth_term(vector<modint> x, int n)
  if (n < x.size())
   return x[n];
  vector<modint> coef = berlekamp_massey(x); // coeficientes da recorrencia
  /*for (auto const &i : coef)
cout << i.val << " ";</pre>
  cout << endl; */
  if (coef.empty())
   return 0;
  return get_nth(coef, x, n);
signed main()
  ios base::sync with stdio(false);
  cin.tie(NULL);
  vector<modint> vals;
  vals.pb(0);
  vals.pb(1);
  for (int i = 2; i <= 200; i++)
   vals.pb(vals[vals.size() - 1] + vals[vals.size() - 2]);
  cin >> n;
  cout << guess_nth_term(vals, n).val << endl;</pre>
  return 0;
// exemplo fibonacci
```

## 5.17 fft

```
#define DEBUG 0
#define MAXN 100001
#define mod 1000000007
#define cd complex<double> // numeros complexos na STL
void dft(vector<cd> &a)
  int n = a.size();
  if (n == 1)
   return;
  vector<cd> a0 (n / 2), a1 (n / 2);
  for (int i = 0; 2 * i < n; i++)
    a0[i] = a[2 * i];
   a1[i] = a[2 * i + 1];
  dft(a0);
  dft(a1);
  double ang = 2 * PI / n;
  cd w(1), wn(cos(ang), sin(ang));
  for (int i = 0; 2 * i < n; i++)
   a[i] = a0[i] + w * a1[i];
   a[i + n / 2] = a0[i] - w * a1[i];
   w \star = wn;
void inverse dft(vector<cd> &a)
  int n = a.size();
  if (n == 1)
   return;
  vector<cd> a0 (n / 2), a1 (n / 2);
  for (int i = 0; 2 * i < n; i++)
   a0[i] = a[2 * i];
   a1[i] = a[2 * i + 1];
  inverse_dft(a0);
  inverse_dft(a1);
  double ang = 2 * PI / n * -1;
  cd w(1), wn(cos(ang), sin(ang));
  for (int i = 0; 2 * i < n; i++)
    a[i] = a0[i] + w * a1[i];
   a[i + n / 2] = a0[i] - w * a1[i];
   a[i] /= 2;
    a[i + n / 2] /= 2;
   w \star = wn;
vector<int> fft(vector<int> a, vector<int> b)
  vector<cd> fa(a.begin(), a.end()), fb(b.begin(), b.end());
  int n = 1;
  while (n < a.size() + b.size())</pre>
   n \ll 1;
  fa.resize(n);
  fb.resize(n);
  dft(fa);
                               // DFT(A)
  dft(fb);
                               // DFT(B)
  for (int i = 0; i < n; i++) // DFT(A * B) = DFT(A) * DFT(B)
   fa[i] \star = fb[i];
  inverse_dft(fa); // inverseDFT(DFT(A * B))
  vector<int> ans(n);
  for (int i = 0; i < n; i++)</pre>
    ans[i] = round(fa[i].real()); // arredondar para ter os coeficientes como
         inteiros
  return ans;
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
  int n, m, caso = 1;
  while (cin >> n >> m)
   cout << "Caso #" << caso << ": ";
    vector<int> a(n + 1);
```

```
vector<int> b(m + 1);
    for (int i = 0; i <= n; i++)
     cin >> a[i];
    for (int i = 0; i <= m; i++)</pre>
     cin >> b[i];
    vector<int> ans = fft(a, b);
    for (int i = 0; i \le n + m; i++)
     cout << ans[i]:
      (i == n + m) ? cout << endl : cout << " ";
   caso++;
 return 0;
// multiplicar dois polinomios A e B
// basic approach:
// aplicar a propiedade distributiva e fazer essa multiplicacao em O(N^2)
// porem podemos melhorar
// vamos la
// 1 - todo polinomio de grau d que e representado na forma de coeficientes
       de coeficientes possui uma representacao em forma de d - 1 pontos
// 2 - para esse conjunto de pontos, so existe um unico polinomio equivalente
// 3 - DFT -> transformacao da representacao de coeficientes para represntacao
              de pontos
     - com isso, para multiplicar os dois polinomios agora basta multiplicar
       os conjuntos de pontos e com isso obtemos a representação usando pontos
        do polinomio resultante
// 5 - DFT(A * B) = DFT(A) * DFT(B);
// 6 - porem agora precisamos transformar a resposta obtida na multiplicacao
    dos pontos
       para a representacao em que usa os coeficientes
// 7 - inverseDFT -> transformação da representação de pontos para represntação
                      de coeficientes
// 8 - A * B = inverseDFT(DFT(A) * DFT(B))
// 9 - FFT -> metodo para computar a DFT em O(N * low(N))
// 10 - iremos usar divide and conquer para isso, vamos splitar o polinomio
        atual em 2 polinomos de grau ((n / 2) - 1) , tal que, a soma deles
        resulte no polinomio que tinhamos antes
// 11 - agora para achar a inverseDFT de uma DFT, iremos escrever a DFT
        em forma de matriz, essa matriz e chamada de matriz de vandermonde
        e em geral, podemos escrever a resposta como uma multiplicacao de
       matrizes
// 12 - essa multplicacao de matrizes pode ser descrita como:
       a^{-1} * b = c
       no qual:
       a^-1 -> inversa da matriz a(DFT)
       b -> valores dos coeficientes do polinomio A
       c -> valores dos coeficientes da resposta
```

## 5.18 lagrange

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
     tree_order_statistics_node_update>;
#define int long long int
#define endl '\n'
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 600005
#define mod 1000000007
struct modint
```

```
int val;
  modint(int v = 0) \{ val = v \% mod; \}
  int pow(int y)
   modint x = val;
   modint z = 1;
    while (y)
     if (y & 1)
       z *= x;
     x *= x;
     y >>= 1;
   return z.val;
  int inv() { return pow(mod - 2); }
  void operator=(int o) { val = o % mod; }
  void operator=(modint o) { val = o.val % mod; }
  void operator+= (modint o) { *this = *this + o; }
  void operator = (modint o) { *this = *this - o;
  void operator*=(modint o) { *this = *this * o;
  void operator/= (modint o)
                             { *this = *this / o;
  bool operator== (modint o) { return val == o.val; }
  bool operator!=(modint o) { return val != o.val; }
  int operator*(modint o) { return ((val * o.val) % mod);
  int operator/(modint o) { return (val * o.inv()) % mod;
  int operator+(modint o) { return (val + o.val) % mod; }
  int operator-(modint o) { return (val - o.val + mod) % mod; }
struct lagrange
  vector<modint> den;
 vector<modint> y;
  vector<modint> fat;
  vector<modint> inv_fat;
  lagrange(vector<modint> &v) // f(i) = v[i], gera um polinomio de grau n-1
   int n = v.size();
   calc(n);
    den.resize(n);
    v.resize(n);
    for (int i = 0; i < n; i++)
      y[i] = v[i];
      den[i] = inv_fat[n - i - 1] * inv_fat[i];
      if ((n - i - 1) % 2 == 1)
        int x = (mod - den[i].val) % mod;
       den[i] = x;
   }
  void calc(int n)
    fat.resize(n + 1);
    inv_fat.resize(n + 1);
    fat[0] = 1;
    inv_fat[0] = 1;
    for (int i = 1; i \le n; i++)
      fat[i] = fat[i - 1] * i;
      inv_fat[i] = fat[i].inv();
 modint get_val(int x) // complexity: O(n)
   x \% = mod;
   int n = y.size();
    vector<modint> 1(n);
    vector<modint> r(n);
    1[0] = 1, r[n - 1] = 1;
    for (int i = 1; i < n; i++)</pre>
      modint cof = (x - (i - 1) + mod);
     1[i] = 1[i - 1] * cof;
    for (int i = n - 2; i >= 0; i--)
```

```
modint cof = (x - (i + 1) + mod);
      r[i] = r[i + 1] * cof;
    modint ans = 0;
    for (int i = 0; i < n; i++)
     modint cof = l[i] * r[i];
     ans += modint(cof * y[i]) * den[i];
    return ans;
};
signed main()
  ios_base::sync_with_stdio(false);
 cin.tie(NULL);
 int n, k;
 cin >> n >> k;
 vector<modint> v;
  v.pb(0);
  int lim = k + 1;
  for (int i = 1; i <= lim; i++)</pre>
   v.pb(v.back() + modint(i).pow(k));
  lagrange 1(v);
 cout << 1.get_val(n).val << endl;</pre>
 return 0:
// https://codeforces.com/contest/622/problem/F
```

### 5.19 primefactors

```
#include <bits/stdc++.h>
using namespace std;
#define PI acos(-1)
#define int long long int
#define pb push_back
#define mp make_pair
#define pi pair<int, int>
#define fir first
#define sec second
#define MAXN 501
#define MAXL 20
#define mod 1000000007
vector<int> facts;
void primefactors(int n)
  while (n \% 2 == 0)
    facts.pb(2);
    n = n / 2;
  for (int i = 3; i <= sqrt(n); i += 2)
    while (n \% i == 0)
      facts.pb(i);
      n = n / i;
  if (n > 2)
    facts.pb(n);
signed main()
  int n;
  cin >> n;
  primefactors(n);
  sort(facts.begin(), facts.end());
  for (auto const &i : facts)
    cout << i << endl;</pre>
  return 0;
```

#### 5.20 fwht

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
#define int long long int
#define endl '\n'
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 1025
#define mod 998244353
struct modint
  modint(int v = 0) { val = ((v % mod) + mod) % mod; }
  int pow(int y)
   modint x = val;
    modint z = 1;
    while (y)
      if (y & 1)
       z *= x;
      x \star = x;
     y >>= 1;
   return z.val:
  int inv() { return pow(mod - 2); }
  void operator=(int o) { val = o % mod; }
  void operator=(modint o) { val = o.val % mod; }
  void operator+=(modint o) { *this = *this + o; }
  void operator = (modint o) { *this = *this - o;
  void operator*=(modint o) { *this = *this * o;
  void operator/= (modint o)
                             { *this = *this / o;
  bool operator== (modint o) { return val == o.val; }
  bool operator!=(modint o) { return val != o.val; }
  int operator*(modint o) { return ((val * o.val) % mod);
  int operator/(modint o) { return (val * o.inv()) % mod;
  int operator+(modint o) { return (val + o.val) % mod; }
  int operator-(modint o) { return (val - o.val + mod) % mod; }
vector<modint> fwht(char op, vector<modint> f, bool inv = 0)
  int n = f.size();
  for (int k = 0; (n - 1) >> k; k++)
    for (int i = 0; i < n; i++)
      if (i >> k & 1)
        int j = i ^ (1 << k);
        if (op == '^')
         f[j] += f[i], f[i] = f[j] - modint(2) * f[i];
        if (op == '|')
  f[i] += modint(inv ? -1 : 1) * f[j];
        if (op == '&')
          f[j] += modint(inv ? -1 : 1) * f[i];
  if (op == '^' and inv)
    for (auto &i : f)
```

```
i /= n;
 return f;
vector<modint> conv(char op, vector<modint> a, vector<modint> b)
 a = fwht(op, a, 0);
 b = fwht(op, b, 0);
for (int i = 0; i < a.size(); i++)
   a[i] *= b[i];
 return fwht (op, a, 1);
signed main()
  ios_base::sync_with_stdio(false);
 cin.tie(NULL);
 int n;
 cin >> n;
 n = 1 << n;
  vector<modint> a(n);
 for (int i = 0; i < n; i++)
   int x;
   cin >> x;
   a[i] = x;
  vector<modint> b(n);
 for (int i = 0; i < n; i++)</pre>
    int x;
   cin >> x;
   b[i] = x;
 vector<modint> c = conv('^', a, b); // convolucao de xor
  for (auto const &i : c)
   cout << i.val << " ";
  cout << endl;
  vector<modint> d = conv('&', a, b); // convolucao de and
  for (auto const &i : d)
   cout << i.val << " ";
 cout << endl;</pre>
 return 0;
// o tipo ta como modint, mas tem como mudar para qualquer um
// usar preferencialmente tamanho como potencia de 2
// faz a convolucao de a com b
// c[k] = (a[i] * b[j]), com (i op j) = k
// op pode ser xor, and ou or
// https://judge.yosupo.jp/problem/bitwise_xor_convolution
// https://judge.yosupo.jp/problem/bitwise_and_convolution
```

# 5.21 operadores binarios

```
#include <bits/stdc++.h>
using namespace std;

#define lli long long int
#define pb push_back
#define in insert
#define pi pair<int, int>
#define pd pair<double, int>
#define pd pair<fort, pi>
#define mp make_pair
#define mp make_pair
#define sec second
#define MAXN 200001
#define mod 1000000007
void shifts ()
```

```
bitset <4> bs;
  bs.reset();
  bs[2] = true;
  bs[3] = true;
  cout << bs << endl ; // 1100
  bs >>= 1; // 0110
  bs <<= 1; // 1100
  bs >>= 2; // 0011
  bs <<= 2; // 1100
  bs >>= 3; // 0001
  bs <<= 3; // 1000
  cout << bs << endl ;
void op_xor ()
  // 0 ^0 = 0
 bitset <4> bs , bs2;
  bs.reset():
  bs2.reset();
  bs[2] = true;
  bs[3] = true;
  bs2[1] = true;
  bs2[3] = true;
  bs \hat{} = bs2; // bs = bs \hat{} bs2
  cout << bs.count() << endl ;</pre>
void op_and ()
  // 0 & 0 = 0
  // 0 \& 1 = 0
  // 1 & 0 = 0
  // 1 & 1 = 1
  bitset <4> bs , bs2;
  bs.reset();
  bs2.reset();
  bs[2] = true;
  bs[3] = true;
  bs2[1] = true;
  bs2[3] = true;
  bs &= bs2; // bs = bs & bs2
  cout << bs.count() << endl ;</pre>
void op_or ()
  // 0 | 0 = 0
  // 0 | 1 = 1
  // 1 / 0 = 1
  // 1 | 1 = 1
  bitset <4> bs , bs2;
  bs.reset(); // poe tudo 0
  bs2.reset();
  bs[2] = true;
  bs[3] = true;
  bs2[1] = true;
  bs2[3] = true;
  bs |= bs2; // bs = bs | bs2
  cout << bs.count() << endl ; // quantidade de 1</pre>
signed main()
  op_or();
  op_and();
  op_xor();
  shifts();
  return 0;
```

# 5.22 baby step gigant step

#include <bits/stdc++.h>
#include <ext/pb\_ds/assoc\_container.hpp>

```
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class string>
using ordered_set = tree<string, null_type, less<string>, rb_tree_tag,
     tree_order_statistics_node_update>;
#define int long long int
#define endl '\n'
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 2001
#define mod 1000000007
int bsqs(int a, int b, int m)
  if (a == 0 \&\& b == 0)
    return 1;
  a %= m, b %= m;
  int k = 1, add = 0, g;
  while ((g = __gcd(a, m)) > 1) // fazer a e m serem coprimos
    if (b == k)
     return add;
    if (b % q)
     return -1:
    b /= g, m /= g, ++add;
    k = (k * 111 * a / g) % m;
  int n = sqrt(m) + 1;
  int an = 1;
  for (int i = 0; i < n; i++)
   an = (an * 111 * a) % m;
  unordered_map<int, int> vals;
  for (int q = 0, cur = b; q <= n; q++)</pre>
    vals[cur] = q;
    cur = (cur * 111 * a) % m;
  for (int p = 1, cur = k; p <= n; p++)</pre>
    cur = (cur * 111 * an) % m;
    if (vals.count(cur))
      int ans = n * p - vals[cur] + add;
      return ans;
  return -1;
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
  int q;
  cin >> q;
  while (q^{--})
    int a, b, m;
    cin >> a >> b >> m;
    cout << bsgs(a, b, m) << endl;</pre>
  return 0;
// menor x tal que: (a^x) % m = b % m
// a e m sao coprimos
// se nao forem coprimos tem como tratar
// complexidade: sqrt(m)
```

## 5.23 simplex

```
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
#define int long long int
#define pi pair<int, int>
#define fir first
#define sec second
#define mod 2147483647
#define pb push_back
#define double long double
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
const double eps = 1e-8;
const double inf = 1e18;
#define MP make_pair
#define ltj(X)
  if (s == -1 \mid | MP(X[j], N[j]) < MP(X[s], N[s])) \setminus
// resolve um problema de programacao linear para maximizar uma funcao c[0] * x
     [0] + c[1] * x[1] + \dots \le b (c[i] eh o coeficiente do i-esimo cara na
     funcao objetiva)
// sujeito a restricoes que tem a seguinte forma:
// a[0] * x[0] + a[1] * x[1] + ... <= b, (a[i] eh o coeficiente)
// ai todas as restricoes sao passadas nos vectors a e b
// complexidade: 2^n, mas na pratica pode ser melhor do que isso
struct lp_solver
  int m, n;
  vector<int> N, B;
  vector<vector<double>> D;
  lp_solver(const vector<vector<double>> &A, const vector<double> &b, const
       vector < double > &c) : m(b.size()), n(c.size()), N(n + 1), B(m), D(m + 2,
       vector<double>(n + 2))
    for (int i = 0; i < m; i++)
      for (int j = 0; j < n; j++)
       D[i][j] = A[i][j];
    for (int i = 0; i < m; i++)
      B[i] = n + i;
      D[i][n] = -1;
      D[i][n + 1] = b[i];
    for (int j = 0; j < n; j++)
     N[j] = j;
     D[m][j] = -c[j];
   N[n] = -1;
   D[m + 1][n] = 1;
  void pivot(int r, int s)
    double *a = D[r].data(), inv = 1 / a[s];
    for (int i = 0; i < m + 2; i++)
      if (i != r && abs(D[i][s]) > eps)
        double *b = D[i].data(), inv2 = b[s] * inv;
        for (int j = 0; j < n + 2; j++)
         b[j] -= a[j] * inv2;
       b[s] = a[s] * inv2;
    for (int j = 0; j < n + 2; j++)
     if (j != s)
       D[r][j] *= inv;
    for (int i = 0; i < m + 2; i++)
      if (i != r)
```

#include <ext/pb\_ds/assoc\_container.hpp>

```
D[i][s] \star = -inv;
   D[r][s] = inv;
    swap(B[r], N[s]);
 bool simplex(int phase)
    int x = m + phase - 1;
    for (;;)
      int s = -1;
      for (int j = 0; j < n + 1; j++)
        if (N[j] != -phase)
          ltj(D[x]);
      if (D[x][s] >= -eps)
        return true;
      int r = -1;
      for (int i = 0; i < m; i++)
        if (D[i][s] <= eps)
        if (r == -1 \mid | MP(D[i][n + 1] / D[i][s], B[i]) < MP(D[r][n + 1] / D[r][s]
            ], B[r]))
          r = i;
      if (r == -1)
        return false;
     pivot(r, s);
  double solve()
    int r = 0;
    for (int i = 1; i < m; i++)
     if (D[i][n + 1] < D[r][n + 1])
        r = i;
    if (D[r][n + 1] < -eps)
      pivot(r, n);
      if (!simplex(2) || D[m + 1][n + 1] < -eps)</pre>
        return -inf;
      for (int i = 0; i < m; i++)
        if (B[i] == -1)
          int s = 0;
          for (int j = 1; j < n + 1; j++)
           ltj(D[i]);
          pivot(i, s);
     }
    bool ok = simplex(1);
    vector<double> x = vector<double>(n); // os valores escolhidos pra cada x[i]
          (se quiser eles tbm, so retornar)
    for (int i = 0; i < m; i++)</pre>
     if (B[i] < n)
        x[B[i]] = D[i][n + 1];
    return ok ? D[m][n + 1] : inf;
signed main()
  ios_base::sync_with_stdio(false);
 cin.tie(NULL);
 int k;
 cin >> k;
  vector<double> t(k), l(k), r(k);
  for (int i = 0; i < k; i++)
   cin >> t[i] >> l[i] >> r[i];
  int q;
 cin >> q:
 while (q--)
```

```
int aa, bb;
    cin >> aa >> bb;
    int p = aa * bb;
   vector<vector<double>> a;
    vector<double> b;
    vector<double> curr(k, 1);
    a.pb(curr);
   b.pb(bb);
    curr = vector<double>(k, -1);
    a.pb(curr);
   b.pb(-bb);
    a.pb(t);
   b.pb(p);
    curr = vector<double>(k, 0);
    for (int i = 0; i < k; i++)
     curr[i] = 1;
     a.pb(curr);
     b.pb(r[i]);
     curr[i] = 0;
    for (int i = 0; i < k; i++)
     curr[i] = -1;
     a.pb(curr);
     b.pb(-1[i]);
     curr[i] = 0;
    int x = a.size();
    lp_solver 1(a, b, t);
    int ans = round(l.solve());
    if (ans == p)
      cout << "yes\n";</pre>
   else
      cout << "no\n";
// solucao pro: https://open.kattis.com/problems/joiningflows
// source: https://github.com/kth-competitive-programming/kactl/blob/main/
    content/numerical/Simplex.h
// lembrete: quando eu quero adicionar algo com <= ao inves de >=, basta
    multiplicar os dois lados por -1 :)
// TODO: escrever melhor isso tudo depois
```

#### 5.24 stars and bars

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
#define int long long int
#define endl '\n'
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 100005
#define mod 1000000007
struct modint
  int val;
  modint(int v = 0) { val = v % mod; }
  int pow(int y)
   modint x = val;
    modint z = 1;
```

```
while (y)
      if (y & 1)
       z = z * x;
      x = x * x;
     y >>= 1;
    return z.val;
  int inv() { return pow(mod - 2); }
  int operator*(modint o) { return ((val * o.val) % mod); }
  int operator/(modint o) { return (val * o.inv()) % mod; }
  int operator+(modint o) { return (val + o.val) % mod; }
  int operator-(modint o) { return (val - o.val + mod) % mod; }
modint ncr(int n, int k)
  // calcular combinacao para n grande
  // nesse problema n <= 10^12
  // em O(k)
  modint num = 1;
  modint den = 1;
  for (int i = 0; i < k; i++)
   num = num * modint(n - i);
   den = den * modint(i + 1);
  modint ans = num / den;
  return ans:
modint stars_and_bars(int n, int k)
  // para pares de inteiros n e k
  // enconte a quantidade de k-tuplas com soma == n
  // x1 + x2 + ... + xk = n
  return ncr(n + k - 1, k - 1);
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
  int n, s;
  cin >> n >> s;
  vector<int> v(n);
  for (int i = 0; i < n; i++)
   cin >> v[i];
  modint all = stars_and_bars(s, n);
  modint to_sub = 0;
  for (int mask = 1; mask < (1 << n); mask++)
    int sum = 0;
    for (int j = 0; j < n; j++)
      if (mask & (1 << j))</pre>
        sum += (v[j] + 1);
    if (sum <= s)
      modint curr = stars_and_bars(s - sum, n);
      to_sub = (__builtin_popcount(mask) % 2) ? to_sub + curr : to_sub - curr;
  all = all - to_sub;
  cout << all.val << endl;</pre>
  return 0:
// stars and bars
// dado dois inteiros positivos n e k
// conte o numero de k-tuplas (x1, x2, ..., xk) tal que
// x1 + x2 + ... + xk = n
// com x1, x2, ..., xk >= 0
// resposta = ncr(n + k - 1, k - 1)
// para k-tuplas com x1, x2, ..., xk > 0:
// resposta = ncr(n - 1, k - 1)
// problema exemplo:
// https://codeforces.com/contest/451/problem/E
```

```
// contar quantas k-tuplas com soma == n
// tal que: x[i] >= 0 e x[i] <= f[i]
// k <= 20

// solucao:
// conta tudo com stars and bars
// dai preciso subtrair todas as possibilidades invalidas (com pelo menos um i tal que x[i] > f[i])
// seja n(i) as possibilidades com x[i] > f[i]
// dai eu quero calcular a quantidade de elementos na uniao entre todos os n(i)
// dai da pra frr usando a formulinha de uniao de conjuntos:
// n(A uniao B uniao C) = n(A) + n(B) + n(C) - n(A intersecao B) ... + n(A intersecao B intersecao C)
// itera por todos os 2^n subsets e calcula o que deve subtrair/somar com aqueles caras
```

### 5.25 matrix exponentiation

```
// https://codeforces.com/gym/102644/problem/C
// achar o n-esimo termo da sequencia de fibonacci mod (10^9 + 7) em O(log(n))
// n <= 10^18
// podemos escrever a recorrencia de fibonnaci como uma exponenciacao de matriz
    fib(n) )
                    (1 \ 1) \ \hat{} \ (n - 1)
                                          (fib(1) = 1)
  (fib(n-1)) = (1 0)
                                       * (fib(0) = 1)
// e possivel fazer essa exponenciacao em O(log(n)) com um algoritimo muito
    similar ao de exponenciacao rapida
// dai calculamos o n-esimo termo da sequencia de fibonacci mod (10^9 + 7) em O(
    log(n))
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
#define PI acos(-1)
#define pb push_back
#define int long long int
#define pi pair<int, int>
#define pii pair<pi, int>
#define fir first
#define sec second
#define DEBUG 0
#define MAXN 201
#define mod 1000000007
namespace matrix
  vector<vector<int>> ans;
  int multi(int x, int y)
   return (x * y) % mod;
  int sum(int a, int b)
    return (a + b >= mod) ? a + b - mod : a + b;
  vector<vector<int>> multiply(vector<vector<int>> a, vector<vector<int>> b)
    vector<vector<int>> res(a[0].size(), vector<int>(b[0].size()));
    for (int i = 0; i < a.size(); i++)</pre>
      for (int j = 0; j < b[0].size(); j++)</pre>
        res[i][j] = 0;
        for (int k = 0; k < a[0].size(); k++)</pre>
          res[i][j] = sum(res[i][j], multi(a[i][k], b[k][j]));
```

```
return res;
  vector<vector<int>> expo(vector<vector<int>> mat, int m)
    ans = vector<vector<int>>(mat.size(), vector<int>(mat[0].size()));
    for (int i = 0; i < mat.size(); i++)</pre>
      for (int j = 0; j < mat[0].size(); j++)
ans[i][j] = (i == j);</pre>
    while (m > 0)
      if (m & 1)
       ans = multiply(ans, mat);
      m = m / 2;
     mat = multiply(mat, mat);
    return ans;
signed main()
 ios_base::sync_with_stdio(false);
 cin.tie(NULL);
 int n;
 cin >> n;
 vector<vector<int>> mat = {{1, 1}, {1, 0}};
 vector<vector<int>> ans = matrix::expo(mat, n);
 cout << ans[0][1] << endl;</pre>
 return 0;
```

### 5.26 diophantine

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
#define int long long int
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 200001
#define mod 998244353
namespace dio
  vector<pi> sols;
  int gcd(int a, int b, int &x, int &y)
    if (b == 0)
      x = 1, v = 0;
      return a;
    int x1, y1, d = gcd(b, a % b, x1, y1);
    x = y1, y = x1 - y1 * (a / b);
    return d;
  void one_sol(int a, int b, int c)
    int x0, y0, g;
    g = gcd(abs(a), abs(b), x0, y0);
    if (c % g)
     return;
    x0 \star = (c / g);
    y0 *= (c / g);
```

```
if (a < 0)
      \times 0 \star = -1;
    if (b < 0)
      v0 *= -1;
    sols.pb({x0, y0});
  void more_sols(int a, int b, int c)
    int g = \underline{gcd}(a, b);
    int x0 = sols[0].fir, y0 = sols[0].sec;
for (int k = -200000; k <= 200000; k++)</pre>
      int x = x0 + k * (b / g);
int y = y0 - k * (a / g);
      sols.pb(\{x, y\});
  }
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
  int a, b, c;
  cin >> a >> b >> c;
  dio::one_sol(a, b, c);
  if (!dio::sols.size())
    cout << "No\n";</pre>
    return 0;
  dio::more_sols(a, b, c);
  bool can = false;
  for (auto const &i : dio::sols)
    can |= (i.fir >= 0 && i.sec >= 0);
  (can) ? cout << "Yes\n" : cout << "No\n";</pre>
  return 0;
// equacoes do tipo:
// ax + by = c
// o caso a = 0 e b = 0, nao eh tratado nesse codigo
// nesse caso quero checar se equacao diofantina tem uma solucao
// com x >= 0 e y >= 0
```

#### 5.27 crt

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
#define int long long int
#define pb push_back
#define pi pair<int, int>
#define pii pair<pi, int>
#define fir first
#define sec second
#define MAXN 2000006
//#define mod 1000000007
namespace crt
  vector<pi> eq;
  int gcd(int a, int b, int &x, int &y)
    if (b == 0)
      x = 1, y = 0;
      return a;
```

```
int x1, y1, d = gcd(b, a % b, x1, y1);
   x = y1, y = x1 - y1 * (a / b);
    return d;
 pi crt()
    int a1 = eq[0].fir, m1 = eq[0].sec;
    a1 %= m1;
    for (int i = 1; i < eq.size(); i++)</pre>
      int a2 = eq[i].fir, m2 = eq[i].sec;
     int g = __gcd(m1, m2);
      if (a1 % g != a2 % g)
        return {-1, -1};
     int p, q;
gcd(m1 / g, m2 / g, p, q);
      int mod = m1 / g * m2;
     int x = (a1 * (m2 / g) % mod * q % mod + a2 * (m1 / g) % mod * p % mod) %
          mod;
      a1 = x;
     if (a1 < 0)
       a1 += mod;
     m1 = mod;
   return {a1, m1};
signed main()
 ios_base::sync_with_stdio(false);
  cin.tie(NULL);
 int n;
 cin >> n;
  for (int i = 0; i < n; i++)
   int a, b;
   cin >> a >> b;
    crt::eq.pb({a, b});
  pi ans = crt::crt();
  if (ans.fir == -1)
   cout << "No solution\n";</pre>
   cout << ans.fir << " " << ans.sec << endl;</pre>
 return 0;
// https://forthright48.com/chinese-remainder-theorem-part-2-non-coprime-moduli/
// https://cp-algorithms.com/algebra/chinese-remainder-theorem.html
// https://www.geeksforgeeks.org/chinese-remainder-theorem-set-1-introduction/
// teorema chines do resto(crt)
// para resolver sistemas de congruencias modulares
// o menor inteiro a que satisfaz:
// a mod p1 = x1
// a mod p2 = x2
// a mod pn = xn
// a funcao crt retorna um pair {a, mod}
// dai a solucao pode ser descrita como
// x = a % mod
// entao os valores possiveis sao:
// a, (a + mod), a + (2 * mod), a + (3 * mod), ...
```

#### 5.28 ntt

```
#define int long long int
#define endl '\n'
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 250005
#define mod 998244353
struct modint
  int val:
  modint(int v = 0) \{ val = ((v % mod) + mod) % mod; \}
  int pow(int y)
    modint x = val;
    modint z = 1:
    while (y)
      if (y & 1)
       z *= x;
      x *= x;
      y >>= 1;
    return z.val;
  int inv() { return pow(mod - 2); }
  void operator=(int o) { val = o % mod; }
  void operator=(modint o) { val = o.val % mod; }
  void operator+= (modint o) { *this = *this + o; }
  void operator = (modint o) { *this = *this - o;
                             { *this = *this * o;
  void operator*=(modint o)
  void operator/=(modint o) { *this = *this / o; }
  bool operator== (modint o) { return val == o.val; }
  bool operator!=(modint o) { return val != o.val; }
  int operator*(modint o) { return ((val * o.val) % mod);
  int operator/(modint o) { return (val * o.inv()) % mod; ]
  int operator+(modint o) { return (val + o.val) % mod; }
  int operator-(modint o) { return (val - o.val + mod) % mod; }
};
namespace fft
  // para o modulo ser valido
  // precisa ser primo
  // precisa possuir a forma c * 2^k + 1
  // 998244353 - possui a forma - c * 2^k + 1 e eh primo
  int n;
  int root = -1;
  int root_1 = -1;
  int pw = __builtin_ctz(mod - 1);
  int root_pw = (1 << pw);</pre>
  void find root()
    if (root !=-1)
      return;
    int r = 2;
    while (! (modint(r).pow((1 << pw)) == 1 && modint(r).pow((1 << (pw - 1))) !=
    root = r;
    root_1 = modint(root).inv();
  void ntt(vector<modint> &a, bool invert)
    find_root();
    int n = a.size();
    for (int i = 1, j = 0; i < n; i++)
      int bit = n >> 1;
      for (; j & bit; bit >>= 1)
       j ^= bit;
^= bit;
      if (i < j)
        swap(a[i], a[j]);
    for (int len = 2; len <= n; len <<= 1)</pre>
```

```
modint wlen = (invert) ? root_1 : root;
      for (int i = len; i < root_pw; i <<= 1)</pre>
        wlen *= wlen;
      for (int i = 0; i < n; i += len)</pre>
        modint w = 1;
        for (int j = 0; j < len / 2; j++)
          modint u = a[i + j];
          modint v = a[i + j + len / 2] * w;
          a[i + j] = u + v;
          a[i + j + len / 2] = u - v;
          w \star = wlen;
    if (invert)
     modint n_1 = modint(n).inv();
     for (int i = 0; i < a.size(); i++)</pre>
       a[i] *= n_1;
 vector<modint> mul(vector<modint> a, vector<modint> b)
   while (n < 2 * max(a.size(), b.size()))
     n <<= 1;
    a.resize(n);
   b.resize(n);
   ntt(a, false);
   ntt(b, false);
   for (int i = 0; i < n; i++)
     a[i] \star = b[i];
   ntt(a, true);
   return a;
} // namespace fft
  // https://codeforces.com/contest/1613/problem/F
```

# 6 Dynamic programming and common problems

#### 6.1 cht

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
     tree_order_statistics_node_update>;
#define int long long int
#define endl '\n'
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 1000005
#define mod 1000000007
struct line
  int m, b, p;
  line(int m, int b) : m(m), b(b) {}
  bool operator<(const line &o) const
    if (m != o.m)
      return m < o.m;</pre>
    return b < o.b;</pre>
```

```
bool operator<(const int x) const { return p < x; }</pre>
  int eval(int x) const { return m * x + b; }
  int inter(const line &o) const
    int x = b - o.b, y = o.m - m;
   return (x / y) - ((x ^ y) < 0 && x % y);
};
struct cht
  int ptr;
  vector<line> a;
  cht() { ptr = 0; }
  void add(line 1)
   while (1)
      if (a.size() >= 1 && a.back().m == 1.m && 1.b > a.back().b)
        a.pop back();
      else if (a.size() >= 1 && a.back().m == 1.m && 1.b <= a.back().b)</pre>
        break;
      else if (a.size() \ge 2 \&\& a.back().inter(1) \ge a[a.size() - 2].inter(a.
        a.pop_back();
      else
        a.pb(1);
        break;
  int get(int x)
    if (!a.size())
      return -inf;
    while (ptr + 1 < a.size() \&\& a[ptr].eval(x) \le a[ptr + 1].eval(x))
     ptr++;
    return a[ptr].eval(x);
};
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
  return 0;
// queries ordenadas em ordem decrescente
// linhas ordenadas em ordem decrescente
```

## 6.2 subset sum

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
#define int long long int
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 100005
#define mod 1000000007
```

```
// f[i] -> quantos "itens" com valor i tem
int f[MAXN];
bitset<MAXN> dp; // dp[i] = 1, se existe um subset com soma i
// garantir que a soma de todo mundo seja < MAXN
void subset_sum(vector<int> &v)
  for (auto const &i : v)
    f[i]++;
  dp[0] = 1;
  for (int i = 1; i < MAXN; i++)</pre>
    while (f[i] > 2)
      f[i * 2]++;
      f[i] -= 2;
    while (f[i]--)
      dp \mid = (dp << i);
// https://github.com/gabrielpessoa1/ICPC-Library/blob/master/code/Miscellaneous
 Given N non-negative integer weights \mbox{\it w} and a non-negative target \mbox{\it t},
 computes the maximum S \le t such that S is the sum of some subset of the
     weights.
 O(N * max(w[i]))
int knapsack(vector<int> w, int t)
  int a = 0, b = 0;
  while (b < w.size() && a + w[b] <= t)</pre>
    a += w[b++];
  if (b == w.size())
    return a;
  int m = *max_element(w.begin(), w.end());
  vector<int> u, v(2 * m, -1);
  v[a + m - t] = b;
  for (int i = b; i < w.size(); i++)</pre>
    for (int x = 0; x < m; x++)
      v[x + w[i]] = max(v[x + w[i]], u[x]);
    for (int x = 2 * m; --x > m;)
      for (int j = max(011, u[x]); j < v[x]; j++)
        v[x - w[j]] = max(v[x - w[j]], j);
  a = t;
  while (v[a + m - t] < 0)
   a--;
  return a;
signed main()
  ios_base::sync_with_stdio(false);
 cin.tie(NULL);
  return 0;
```

## 6.3 subsequences string

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

```
using namespace std;
#define PI acos (-1)
#define int long long int
#define pb push_back
#define mp make_pair
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 100
#define MAXL 20
#define mod 998244353
void count(string a, string b)
  int m = a.size();
 int n = b.size();
 int dp[m + 1][n + 1] = \{\{0\}\};
  for (int i = 0; i \le n; ++i)
   dp[0][i] = 0;
  for (int i = 0; i <= m; ++i)</pre>
   dp[i][0] = 1;
  for (int i = 1; i <= m; i++)</pre>
   for (int j = 1; j \le n; j++)
      if (a[i - 1] == b[j - 1])
        dp[i][j] = dp[i - 1][j - 1] + dp[i - 1][j];
      else
        dp[i][j] = dp[i - 1][j];
  cout << dp[m][n] << endl;</pre>
signed main()
 string a, b;
 cin >> a >> b;
 count(a, b);
  return 0;
```

## $6.4 \quad \cos dp$

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
#define int long long int
#define endl '\n'
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 100001
#define mod 1000000007
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
  // exemplos de sos dp para calcular f[x] para cada mask x
  // a[x] eh o valor de uma funcao a para uma mask x
  // complexidade: O(M * 2^M), M = numero de bits
  // Exemplo 1:
  // nesse caso, f[x] eh a funcao que soma:
```

```
// todos os a[i], tal que, (x \& i) == i)
 // isso eh, i eh uma "mask filha" de x
  // pois todos os bits de i estao setados em x
 for (int mask = 0; mask < (1 << m); mask++)</pre>
    f[mask] = a[mask];
 for (int i = 0; i < m; ++i)
    for (int mask = 0; mask < (1 << m); mask++)</pre>
     if (mask & (1 << i))
        f[mask] += f[mask ^ (1 << i)];
 // Exemplo 2:
 // nesse caso, f[x] eh a funcao que soma:
// todos os a[i], tal que, (x \& i) == x)
 // isso eh, i eh uma "mask pai" de x
  // pois todos os bits de x estao setados em i
 for (int mask = 0; mask < (1 << m); mask++)</pre>
    f[mask] = a[mask];
 for (int i = 0; i < m; ++i)
    for (int mask = 0; mask < (1 << m); mask++)
     if (!(mask & (1 << i)))</pre>
        f[mask] += f[mask ^ (1 << i)];
 return 0:
// https://codeforces.com/blog/entry/45223
```

#### 6.5 aliens trick

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
#define int long long int
#define endl '\n'
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 500001
#define mod 1000000007
int n, k, 1;
string s;
pi solve(vector<int> &v, int lambda)
  // associar um custo lambda para ser subtraido quando realizamos uma operacao
  // dp[i] - melhor profit que tivemos considerando as i primeiras posicoes
  // cnt[i] - quantas operacoes utilizamos para chegarno valor de dp[i]
  vector<int> dp(n + 1);
  vector<int> cnt(n + 1);
  dp[0] = 0;
  cnt[0] = 0;
  for (int i = 1; i <= n; i++)</pre>
    dp[i] = dp[i - 1];
    cnt[i] = cnt[i - 1];
```

```
int id = i - 1;
    dp[i] += v[id];
    int lo = max(011, id - 1 + 1);
    int s = dp[lo] + (id - lo + 1) - lambda;
    if (s > dp[i])
      dp[i] = s;
     cnt[i] = cnt[lo] + 1;
  return {dp[n], cnt[n]};
int aliens trick(vector<int> &v)
  int 1 = 0, r = n;
 while (1 < r)
   int mid = (1 + r) >> 1;
   pi ans = solve(v, mid);
    (ans.sec > k) ? 1 = mid + 1 : r = mid;
 pi ans = solve(v, 1);
 return ans.fir + (1 * k);
signed main()
 ios_base::sync_with_stdio(false);
 cin.tie(NULL);
 cin >> n >> k >> 1 >> s;
 vector<int> a(n);
  vector<int> b(n);
  for (int i = 0; i < n; i++)
   a[i] = 1, b[i] = 0;
   if (s[i] >= 'A' && s[i] <= 'Z')</pre>
     a[i] ^= 1;
     b[i] ^= 1;
  cout << n - max(aliens_trick(a), aliens_trick(b)) << endl;</pre>
 return 0:
// https://codeforces.com/contest/1279/problem/F
```

## 6.6 largest square

```
#include <bits/stdc++.h>
using namespace std;
#define PI acos(-1)
#define pb push_back
#define int long long int
#define double long double
#define pi pair<int, int>
#define pii pair<pi, int>
#define fir first
#define sec second
#define MAXN 1001
#define mod 1000000007
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
  int n;
  cin >> n;
  int v[n][n];
  int dp[n][n];
  for (int i = 0; i < n; i++)
   for (int j = 0; j < n; j++)
      cin >> v[i][j];
  int ans = 0;
  for (int i = 0; i < n; i++)
```

## 6.7 broken profile

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
     tree_order_statistics_node_update>;
#define PI acos(-1)
#define pb push_back
#define int long long int
#define pi pair<int, int>
#define pii pair<int, pair<int, pi>>
#define fir first
#define sec second
#define DEBUG 0
#define MAXN 1001
#define mod 1000000007
int n;
vector<int> validmasks;
int dp[MAXN][1 << 4];</pre>
void init() // preprocess valid masks
  for (int mask = 0; mask < (1 << 7); mask++)
    int nxt_mask = 0, prev_mask = 0, valid = true;
    for (int k = 0; k < 7; k++)
      if (mask & (1 << k))
        if (k \le 3)
          int idx = k, idx2 = k;
          if (nxt_mask & (1 << idx) || prev_mask & (1 << idx2))</pre>
            valid = false;
          prev_mask = prev_mask | (1 << idx);</pre>
          nxt_mask = nxt_mask | (1 << idx2);</pre>
        else
          int idx = k - 4, idx2 = idx + 1;
          if (nxt_mask & (1 << idx) || nxt_mask & (1 << idx2))</pre>
            valid = false;
          nxt_mask = nxt_mask | (1 << idx);</pre>
          nxt_mask = nxt_mask | (1 << idx2);</pre>
    if (valid)
      validmasks.pb(mask);
int solve(int i, int j)
  if (i == n)
    return (j == ((1 << 4) - 1)) ? 1 : 0;
```

```
if (dp[i][j] != -1)
   return dp[i][j];
  int ret = 0;
  for (auto const &mask : validmasks)
    int nxt_mask = 0, prev_mask = j, valid = true;
    for (int k = 0; k < 7; k++)
      if (mask & (1 << k))
        if (k \le 3)
          int idx = k, idx2 = idx;
          if (prev_mask & (1 << idx) || nxt_mask & (1 << idx2))</pre>
            valid = false;
          prev_mask = prev_mask | (1 << idx);</pre>
          nxt_mask = nxt_mask | (1 << idx2);</pre>
        else
          int idx = k - 4, idx2 = idx + 1;
          if (nxt_mask & (1 << idx) || nxt_mask & (1 << idx2))</pre>
            valid = false;
          nxt_mask = nxt_mask | (1 << idx);</pre>
          nxt mask = nxt mask | (1 << idx2);
    if (valid && prev_mask == ((1 << 4) - 1))</pre>
      ret += solve(i + 1, nxt_mask);
  return dp[i][j] = ret;
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
 int q;
 cin >> q;
  init();
  for (int i = 1; i \le q; i++)
   memset(dp, -1, sizeof(dp));
cout << i << " " << solve(0, (1 << 4) - 1) << endl;</pre>
 return 0:
// broken profile dp
// if you can fully fill an area with some figures
// finding number of ways to fully fill an area with some figures
// finding a way to fill an area with minimum number of figures
// https://www.spoj.com/problems/GNY07H/
// We wish to tile a 4xN grid with rectangles 2x1 (in either orientation)
// dp[i][mask]
// i denotes the current column
// mask denotes the situation of the previous column
// our mission is to fill all of the units of
// the previous column in a state [i][mask]
```

# 6.8 bitwise digit dp

```
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 65
#define mod 1000000007
int a, b;
// current bit / i is bigger than 1 / i is lower than r / j is bigger than 1 / j
     is lower than r
int dp[MAXN][2][2][2][2];
int solve(int i, int j, int k, int l, int m)
 if (i < 0)
    return (j && k && l && m) ? 1 : 0;
 if (dp[i][j][k][l][m] != -1)
   return dp[i][j][k][l][m];
  int ret = 0;
 int 11 = a & (1LL << i);</pre>
 int rr = b & (1LL << i);</pre>
 if ((j || !ll) && (l || !ll))
   ret += solve(i - 1, j, (rr) ? 1 : k, l, (rr) ? 1 : m);
 if ((k || rr) && (l || !ll))
   ret += solve(i - 1, (!11) ? 1 : j, k, 1, (rr) ? 1 : m);
 if ((m || rr) && (j || !11))
   ret += solve(i - 1, j, (rr) ? 1 : k, (!11) ? 1 : 1, m);
  return dp[i][j][k][l][m] = ret;
signed main()
 ios_base::sync_with_stdio(false);
  cin.tie(NULL);
 int q;
 cin >> q;
 while (q--)
   cin >> a >> b;
    a--, b++;
    memset(dp, -1, sizeof(dp));
    if (a == -1)
     cout << solve(60, 1, 0, 1, 0) << endl;
     cout << solve(60, 0, 0, 0, 0) << endl;
 return 0:
// https://codeforces.com/contest/1245/problem/F
// https://codeforces.com/blog/entry/88064
// count the number of pairs (i, j) which (i \& j) == 0
```

## 6.9 exchange arguments

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
#define int long long int
#define endl '\n'
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 1001
#define mod 1000000009
const int inf = 1e18;
```

```
int n;
vector<pi> v;
int dp[MAXN][MAXN];
bool vis[MAXN][MAXN];
int solve(int i, int j)
  if (j == 0)
    return inf;
  if (i == n)
   return -inf;
  if (vis[i][i])
   return dp[i][j];
  int ans = -inf;
  ans = max(ans, solve(i + 1, j));
  int ot = min(v[i].sec, solve(i + 1, j - 1) - v[i].fir);
  ans = max(ans, ot);
  vis[i][j] = 1;
  return dp[i][j] = ans;
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
  cin >> n;
  v.resize(n);
  for (int i = 0; i < n; i++)
    cin >> v[i].fir >> v[i].sec;
   v[i].sec -= v[i].fir;
  auto cmp = [&](pi a, pi b)
   return (a.sec - b.fir) < (b.sec - a.fir);</pre>
  sort(v.begin(), v.end(), cmp);
  memset(dp, -1, sizeof(dp));
  int ans = 0;
  for (int i = n; i >= 0; i--)
    if (solve(0, i) >= 0)
      ans = i;
      break:
  cout << ans << endl;
  return 0;
// existem n caixas, cada uma tem um peso w[i] e uma resistencia r[i]
// voce deve escolher um subset de caixas e empilhar na ordem que vc quiser
// tal que: a soma dos pesos de todas as caixas acima de uma caixa seja menor ou
      igual a resistencia dessa caixa
// dp[i][j] - estou na caixa i e quero escolher mais j caixas para botar na
    pilha
// qual a maior resistencia restante que eu posso obter escolhendo essas j
// a grande sacada pra achar a ordenacao otima antes da dp:
// para duas caixas a e b
// quando vai ser stonks botar a antes de b?
// r[a] - w[b] > r[b] - w[a]
// pois a resistencia reestante vai ser maior
// pra demais problemas de exchange argument, essa ideia pode se aplicar
// do tipo, ver o jeito otimo de resolver pro n = 2
// e fazer a ordenacao baseada nisso
```

# 6.10 max matrix path

```
#include <bits/stdc++.h>
using namespace std;
```

```
#define PI acos(-1)
#define pb push_back
#define int long long int
#define mp make_pair
#define pi pair<int, int>
#define pii pair<pi, int>
#define fir first
#define sec second
#define MAXN 301
#define MAXL 20
#define mod 1000000007
#define INF 100000001
int n;
int grid[MAXN][MAXN];
int dp[MAXN][MAXN];
int solve(int i, int j)
  if (i == n - 1 \&\& j == n - 1)
    return grid[i][j];
  if (dp[i][j] != -1)
    return dp[i][j];
  if (i + 1 < n && j + 1 < n)
return dp[i][j] = grid[i][j] + max(solve(i + 1, j), solve(i, j + 1));</pre>
  if (i + 1 < n)
    return dp[i][j] = grid[i][j] + solve(i + 1, j);
  if (j + 1 < n)
    return dp[i][j] = grid[i][j] + solve(i, j + 1);
signed main()
  cin >> n;
  for (int i = 0; i < n; i++)</pre>
    for (int j = 0; j < n; j++)
     cin >> grid[i][j];
  memset(dp, -1, sizeof(dp));
  cout << solve(0, 0) << endl;
  return 0;
```

### 6.11 dynamic cht

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
     tree_order_statistics_node_update>;
#define int long long int
#define endl '\n'
#define pb push_back
#define pf push_front
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 1000005
#define mod 1000000007
struct line
  mutable int m, b, p;
 bool operator<(const line &o) const</pre>
    if (m != o.m)
      return m < o.m;</pre>
    return b < o.b;</pre>
  bool operator<(const int x) const { return p < x; }</pre>
```

```
int eval(int x) const { return m * x + b; }
  int inter(const line &o) const
    int x = b - o.b, y = o.m - m;
    return (x / y) - ((x ^ y) < 0 && x % y);
};
struct cht
  int INF = 1e18;
  multiset<line, less<>> 1;
  void add(int m, int b)
    auto y = 1.insert({m, b, INF});
    auto z = next(y);
    if (z != 1.end() && y->m == z->m)
      1.erase(y);
      return;
    if (y != l.begin())
      auto x = prev(y);
      if (x->m == y->m)
       x = 1.erase(x);
    while (1)
      if (z == 1.end())
        y->p = INF;
        break;
      y->p = y->inter(*z);
      if (y->p < z->p)
       break:
      else
        z = 1.erase(z);
    if (y == l.begin())
     return;
    auto^x = --y;
    while (1)
      int ninter = x->inter(*z);
      if (ninter <= x->p)
        x->p = ninter;
        1.erase(z);
       break;
      if (x == 1.begin())
       break;
      y = x;
      if (x->p < y->p)
       break;
      else
        1.erase(y);
  int get(int x)
   if (1.empty())
      return 0;
    return 1.lower_bound(x)->eval(x);
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
  return 0;
// https://github.com/pauloamed/Training/blob/master/PD/cht.cpp
// https://qithub.com/brunomaletta/Biblioteca/blob/master/Codigo/DP/CHT-Dinamico
```

```
.cpp

// cht dinamico
// dado uma coordenada x
// e um conjunto com varias equacoes lineares da forma: y = mx + c
// retorna o maior valor de y entre as equacoes do conjunto

// para o menor valor, multiplicar m e c de cada equacao por -1
// e multiplicar o resultado da query por -1

// problemas iniciais:
// https://atcoder.jp/contests/dp/tasks/dp_z
// https://codeforces.com/contest/1083/problem/E
```

### 6.12 lis

```
// dada uma sequencia s qualquer, descobrir o tamanho da maior subsequencia
     crescente de s
// uma subsequencia de s e qualquer subconjunto de elementos de s.
// Para cada novo numero, voce tem duas operacoes possiveis:
// 1 - Colocar o novo numero no topo de uma pilha se ele nao superar o que ja
     esta em seu topo;
// ou
// 2 - Criar uma nova pilha a direita de todas as outras e colocar o novo numero
// ao final do processo a nossa pilha tera os elementos da lis.
#include <bits/stdc++.h>
using namespace std;
#define lli long long int
#define pb push_back
#define in insert.
#define pi pair<int, int>
#define pd pair<double, int>
#define pib pair<pi, bool>
#define mp make_pair
#define fir first
#define sec second
#define MAXN 200001
#define MAXL 1000001
#define mod 1000000007
vector<int> v;
int lis()
  vector<int> q;
  for (int i = 0; i < v.size(); i++)</pre>
    vector<int>::iterator it = lower_bound(q.begin(), q.end(), v[i]);
    if (it == q.end())
      q.pb(v[i]);
    else
      *it = v[i];
  for (int i = 0; i < q.size(); i++)</pre>
    cout << q[i] << " ";
  cout << endl;
  return q.size();
signed main()
  int n;
  cin >> n;
 v.resize(n);
for (int i = 0; i < n; i++)</pre>
   cin >> v[i];
  cout << lis() << endl;</pre>
  return 0;
```

# 6.13 Knapsack

```
//O problema mais classico de Programacao Dinamica talvez seja o Knapsack.
//De maneira geral, um ladrao ira roubar uma casa com uma mochila
//que suporta um peso s. Ele ve n objetos na casa e sabe estimar o peso pi
    o valor vi
//de cada objeto i. Com essas informacoes, qual o maior valor que o ladrao pode
    roubar sem rasgar sua mochila?
#include <bits/stdc++.h>
using namespace std;
#define lli long long int
#define pb push_back
#define in insert
#define pi pair<int, int>
#define pii pair<int, pi>
#define mp make_pair
#define fir first
#define sec second
#define MAXN 1001
#define INF 1000000000
int n, 1;
int value[MAXN];
int peso[MAXN];
int dp[MAXN][MAXN];
int knapsack(int i, int limit)
  if (dp[i][limit] >= 0) // se ja foi calculado
    return dp[i][limit];
  if (i == n or !limit) // se cheqou no fim do array ou cheqou no limite
   return dp[i][limit] = 0;
  int nao_coloca = knapsack(i + 1, limit); // recursivamente pra caso eu nao
       coloque o objeto i
  if (peso[i] <= limit) // se eu consigo botar o objeto i</pre>
   int coloca = value[i] + knapsack(i + 1, limit - peso[i]);
    return dp[i][limit] = max(coloca, nao_coloca);
  return dp[i][limit] = nao_coloca;
signed main()
  cin >> 1 >> n;
  for (int i = 0; i < n; i++)
    cin >> peso[i] >> value[i];
  memset(dp, -1, sizeof(dp));
  cout << knapsack(0, 1) << endl;</pre>
  return 0;
```

# 6.14 tip

```
#define pd pair<double, int>
#define pib pair<pi, bool>
#define mp make_pair
#define fir first
#define sec second
#define MAXN 200001
#define MAXL 10001
#define mod 1000000007
int dp[MAXN];
vector<int> v;
int solve(int rem)
  if (rem == 0)
   return 1:
  if (rem < 0)
   return 0;
  if (dp[rem] >= 0)
   return dp[rem];
  for (int i = 0; i < v.size(); i++)</pre>
    if (solve(rem - v[i]))
     return dp[rem - v[i]] = 1;
  return dp[rem] = 0;
signed main()
  int n, m;
  cin >> n >> m;
  v.resize(n);
  for (int i = 0; i < n; i++)
   cin >> v[i];
  memset(dp, -1, sizeof(dp));
  (solve(m)) ? cout << "Yes\n" : cout << "No\n";</pre>
  return 0;
```

# 6.15 largest-sum-contiguous-subarray

```
// dada uma sequencia s qual a maior soma que podemos obter escolhendo um
     subconjunto de termos adjacentes de s
// nesse caso o temos apenas duas opcoes
// nao usar o elemento v[i]
// usamos, adicionando a maior soma possivel que antes dele
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
     tree_order_statistics_node_update>;
#define int long long int
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 200001
#define mod 1000000007
int kadane(vector<int> v)
  int n = v.size(), ans = 0, max_here = 0;
  for (int i = 0; i < n; i++)</pre>
    max_here += v[i];
    if (ans < max_here)</pre>
      ans = max_here;
    if (max_here < 0)</pre>
      max\_here = 0;
```

```
return ans;
int kadane_circular(vector<int> v)
  int n = v.size(), max_kadane = kadane(v);
 int max_wrap = 0, i;
  for (i = 0; i < n; i++)
   max_wrap += v[i];
   v[i] = -v[i];
 max_wrap += kadane(v);
 return max(max_wrap, max_kadane);
signed main()
 int n;
 cin >> n;
 vector<int> v(n);
  for (int i = 0; i < n; i++)
   cin >> v[i];
  cout << kadane_circular(v) << endl;</pre>
 return 0;
```

#### 6.16 lcs

```
//Dadas duas sequencias s1 e s2, uma de tamanho n e outra de tamanho m, qual a
    maior subsequencia comum as duas?
// uma subsequencia de s e um subconjunto dos elementos de s na mesma ordem em
    que apareciam antes.
// isto significa que {1, 3, 5} e uma subsequencia de {1, 2, 3, 4, 5}, mesmo 1
    nao estando do lado do 3.
#include <bits/stdc++.h>
using namespace std;
#define lli long long int
#define pb push back
#define in insert
#define pi pair<int, int>
#define pii pair<int, pi>
#define mp make_pair
#define fir first
#define sec second
#define MAXN 1001
#define INF 1000000000
int v1[MAXN];
int v2[MAXN];
int dp[MAXN][MAXN];
void lcs(int m, int n)
  for (int i = 0; i <= m; i++)</pre>
    for (int j = 0; j \le n; j++)
      if (i == 0 \mid \mid j == 0) //se uma das sequencias for vazia
        dp[i][j] = 0;
      else if (v1[i-1] == v2[j-1]) // se eh igual, adiciono a lcs e subtraio
           dos dois
        dp[i][j] = dp[i - 1][j - 1] + 1;
        dp[i][j] = max(dp[i-1][j], dp[i][j-1]); // se nao retorno o maximo
             entre tirar um dos dois caras
  cout << dp[m][n] << endl;</pre>
signed main()
  int n, m;
  cin >> n >> m;
  for (int i = 0; i < n; i++)
```

```
cin >> v1[i];
for (int i = 0; i < m; i++)
    cin >> v2[i];
lcs(n, m);
return 0;
```

# 6.17 divideandconquer

#include <bits/stdc++.h>

```
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
     tree_order_statistics_node_update>;
#define int long long int
#define endl '\n'
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 200005
#define mod 1000000007
int s[8005];
int dp[3005][8005];
int cost(int 1, int r)
  return (s[r+1] - s[1]) * (r-1+1);
void compute(int 1, int r, int opt1, int optr, int i)
 if (1 > r)
   return:
  int mid = (1 + r) >> 1;
  pair<int, int> ans = \{1e18, -1\}; // dp, k
  for (int q = optl; q <= min(mid, optr); q++)</pre>
    if (q > 0)
      ans = min(ans, {dp[i - 1][q - 1] + cost(q, mid), q});
      ans = min(ans, {cost(q, mid), q});
  dp[i][mid] = ans.fir;
  compute(1, mid - 1, optl, ans.sec, i);
  compute(mid + 1, r, ans.sec, optr, i);
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
  int n, g;
  cin >> \bar{n} >> g;
  for (int i = 1; i \le n; i++)
    cin >> s[i];
    s[i] += s[i - 1];
  for (int i = 0; i \le g; i++)
    for (int j = 0; j \le n; j++)
      dp[i][j] = 1e18;
  for (int i = 1; i <= g; i++)
   compute (0, n - 1, 0, n - 1, i);
  cout << dp[g][n - 1] << endl;
  return 0;
// https://codeforces.com/gym/103536/problem/A
```

```
// https://codeforces.com/contest/321/problem/E

// otimizacao de dp usando divide and conquer
// para dps do tipo:
// dp[i][j] = min(dp[i - 1][k] + c(k, j)), para algum k <= j
// considerando opt(i, j) o menor valor de k que minimiza dp[i][j]
// podemos calcular opt(i, j) usando divide and conquer
// isso diminuiria a complexidade para O(k * n * log(n))</pre>
```

### 6.18 expected value

```
//https://atcoder.jp/contests/dp/tasks/dp_j
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
#define int long long int
#define pb push_back
#define mp make_pair
#define pi pair<int, int>
#define pii pair<pi, int>
#define pci pair<char, int>
#define fir first
#define sec second
#define DEBUG 0
#define MAXN 301
#define mod 1000000007
int n:
vector<int> v;
vector<int> cnt(3);
double dp [MAXN] [MAXN] [MAXN];
double solve(int i, int j, int k)
  if (!i && !j && !k)
   return dp[i][j][k] = 0;
  if (dp[i][i][k] != −1)
   return dp[i][j][k];
  It is well-known from statistics that for the geometric distribution
  (counting number of trials before a success, where each independent trial is
      probability p)
  the expected value is i / p
  double p = ((double)(i + j + k) / n);
  double ret = 1 / p; // expected number of trials before a success
  if (i)
    double prob = (double)i / (i + j + k); // probabilidade de ser um prato com
        ıım sııshi
    ret += (solve(i - 1, j, k) * prob);
  if (j)
    double prob = (double) j / (i + j + k); // probabilidade de ser um prato com
    ret += (solve(i + 1, j - 1, k) * prob);
  if (k)
    double prob = (double)k / (i + j + k); // probabilidade de ser um prato com
        tres sushis
    ret += (solve(i, j + 1, k - 1) * prob);
  return dp[i][j][k] = ret;
signed main()
```

```
ios_base::sync_with_stdio(false);
cin.tie(NULL);
cin >> n;
v.resize(n);
for (int i = 0; i < n; i++)
    cin >> v[i], cnt[v[i] - 1]++;
for (int i = 0; i < MAXN; i++)
    for (int j = 0; j < MAXN; j++)
    for (int k = 0; k < MAXN; k++)
        dp[i][j][k] = -1;
cout << setprecision(15) << solve(cnt[0], cnt[1], cnt[2]) << endl;
return 0;
}</pre>
```

### 6.19 lichao

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
#define int long long int
#define endl '\n'
#define pb push_back
#define pi pair<int, int>
#define pii pair<pi, int>
#define pci pair<char, int>
#define fir first
#define sec second
#define MAXN 100005
#define mod 1000000007
const int inf = 1e18;
struct line
  int a, b, id;
  int ch[2];
  line()
    a = 0, b = inf, id = -1;
   ch[0] = -1, ch[1] = -1;
  line(int aa, int bb, int i)
    a = aa, b = bb, id = i;
    ch[0] = -1, ch[1] = -1;
  int f(int x) { return a * x + b; }
struct save
  int a, b, id, new_id, p;
struct lichao
  int lo, hi, curr;
  vector<line> t;
  stack<save> st; // se nao precisar de rollback, pode tirar a stack (pra nao
      usar tanta memoria)
  lichao(int 11, int rr)
    10 = 11, hi = rr;
    t.emplace_back();
  int child(int p, int d)
    if (t[p].ch[d] == -1)
      t[p].ch[d] = t.size();
```

```
t.emplace_back();
   return t[p].ch[d];
 bool cmp(line a, line b, int x)
    if (a.f(x) != b.f(x)) // menor valor em x
     return a.f(x) < b.f(x);
   return a.id > b.id; // desempata pelo maior id
  void add(int 1, int r, line s, int p)
    int mid = (1 + r) >> 1;
   bool fl = cmp(s, t[p], 1);
   bool fm = cmp(s, t[p], mid);
   bool fr = cmp(s, t[p], r);
      st.push({t[p].a, t[p].b, t[p].id, curr, p});
      swap(t[p], s);
      swap(t[p].ch, s.ch);
    if (s.b == inf)
     return;
    if (fl != fm)
     add(1, mid - 1, s, child(p, 0));
    else if (fr != fm)
     add(mid + 1, r, s, child(p, 1));
  pi query(int 1, int r, int x, int p)
    int mid = (1 + r) >> 1;
   pi ans = {t[p].f(x), -t[p].id}; // como eu quero o maior id, basta negar e
        pegar o menor
    if (ans.fir == inf)
     return ans;
    if (x < mid)
      return min(ans, query(l, mid - 1, x, child(p, 0)));
    return min(ans, query(mid + 1, r, x, child(p, 1)));
  void add(line s)
   curr = s.id;
   add(lo, hi, s, 0);
 pi gry(int x)
    return query(lo, hi, x, 0);
  void rollback(int id)
   while (!st.empty() && st.top().new_id == id)
      int p = st.top().p;
     t[p].a = st.top().a;
      t[p].b = st.top().b;
      t[p].id = st.top().id;
      st.pop();
};
signed main()
 lichao lt(0, 1e9 + 2);
 lt.add(line(3, 2, 0));
 lt.add(line(5, -6, 1));
  cout << lt.qry(10).fir << " " << -lt.qry(10).sec << endl;</pre>
// li-chao tree
// dado uma coordenada x
// e um conjunto com varias equacoes lineares da forma: y = ax + b
// retorna o menor valor de y entre as equacoes do conjunto
// O(log(hi - lo))
// no qual:
// lo -> menor valor possivel de um x que vai ser passado pra uma query
// hi -> maior valor possivel de um x que vai ser passado pra uma query
```

# 6.20 Digitdp

```
#include <bits/stdc++.h>
using namespace std;
#define int long long int
#define pb push_back
#define pi pair<int, int>
#define fir first
#define sec second
#define MAXN 2001
#define mod 1000000007
int dp[20][20 * 9][2]; // a,b <= 10^18
vector<int> dig;
int solve(int i, int j, int k)
  if (i == dig.size())
    return (k) ? dp[i][j][k] = j : dp[i][j][k] = 0;
  if (dp[i][j][k] != -1)
   return dp[i][j][k];
  int sum = 0;
  if (k)
    for (int f = 0; f <= 9; f++)</pre>
      sum += solve(i + 1, j + f, k);
  if (!k)
    for (int f = 0; f <= dig[i]; f++)</pre>
      sum += solve(i + 1, j + f, (dig[i] != f) ? 1 : 0);
  return dp[i][j][k] = sum;
void get_digits(int n)
  dig.clear();
  while (n)
    dig.pb(n % 10);
   n = n / 10;
  reverse(dig.begin(), dig.end());
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
  int a, b;
  cin >> a >> b;
  get_digits(a);
  memset(dp, -1, sizeof(dp));
  int aa = solve(0, 0, 0);
  get_digits(b + 1);
  memset(dp, -1, sizeof(dp));
  int bb = solve(0, 0, 0);
  cout << bb - aa << endl;</pre>
  return 0:
```

# Theorems and Formulas

# chicken mcnugget

```
## Chicken McNugget Theorem
For any two coprime numbers (n > 0, m > 0), the greatest integer that cannot be
    written in the form:
an + bm, (a >= 0, b >= 0)
is (n \* m) - n - m
## Consequence of the theorem
```

```
That there are exactly ((n-1) \ \times (m-1)) \ / \ 2 positive integers which cannot
    be expressed in the form an + bm, (a \ge 0, b \ge 0)
## Generalization
If n and m are not coprime, so all numbers that are not multiples of qcd(n, m)
    cannot be expressed in the form an + bm, (a \ge 0, b \ge 0)
in addition, you can consider n = (n / gcd(n, m)) and m = (m / gcd(n, m)), to
     find how many multiples of gcd(n, m) cannot be expressed, or to find the
    greatest multiple of gcd(n, m) that cannot be expressed
## Considering a > 0, b > 0
Considering (n > 0, m > 0), n and m are coprime:
let y = ((n \times m) + min(n, m)) - 1
The number of positive integers which cannot be expressed increases by (y / n)
The number of positive integers which cannot be expressed increases by (y / m)
you must not count the multiples of (n \* m) more than once, just decrease
    number of positive integers which cannot be expressed by (y / (n \times m))
## Problems
- [Forming Compounds] (https://codeforces.com/group/XrhoJtxCjm/contest/422716/
    problem/I)
```

# graph notes

## Koning's Theorem

- Every tree is a bipartite graph. - Any NxM grid is a bipartite graph.

## Properties

```
## Bipartite Graph
A bipartite graph is a graph that does not contain any odd-length cycles.
## Directed acyclic graph (DAG)
Is a directed graph with no directed cycles.
## Independent Set
Is a set of vertices in a graph, no two of which are adjacent. That is, it is a
    set S of vertices such that for every two vertices in S, there is no edge
    connecting the two.
## Clique
Is a subset of vertices of an undirected graph such that every two distinct
    vertices in the clique are adjacent.
## Vertex Cover
Is a set of vertices that includes at least one endpoint of every edge of the
    graph.
## Edge Cover
Is a set of edges such that every vertex of the graph is incident to at least
    one edge of the set.
## Path Cover
Given a directed graph G = (V, E), a path cover is a set of directed paths such
     that every vertex v belongs to at least one path.
```

In any bipartite graph, the number of edges in a maximum matching equals the

number of vertices in a minimum vertex cover.

- A set of vertices is a vertex cover if and only if its complement is an independent set.
- The number of vertices of a graph is equal to its minimum vertex cover number plus the size of a maximum independent set.
- In bipartite graphs, the size of the minimum edge cover is equal to the size of the maximum independent set
- In bipartite graphs, the size of the minimum edge cover plus the size of the minimum vertex cover is equal to the number of vertices.
- In bipartite graphs, maximum clique size is two.

#### ## Min-cut

The smallest total weight of the edges which if removed would disconnect the source from the sink.

#### ## Max-flow min-cut theorem

In a flow network, the maximum amount of flow passing from the source to the sink is equal to the total weight of the edges in a minimum cut.

#### ## Maximum flow with vertex capacities

In other words, the amount of flow passing through a vertex cannot exceed its capacity. To find the maximum flow, we can transform the problem into the maximum flow problem by expanding the network. Each vertex v is replaced by v-in and v-out, where v-in is connected by edges going into v and v-out is connected to edges coming out from v. Then assign capacity c(v) to the edge connecting v-in and v-out.

#### ## Undirected edge-disjoint paths problem

We are given an undirected graph G = (V, E) and two vertices s and t, and we have to find the maximum number of edge-disjoint s-t paths in G.

#### ## Undirected vertex-disjoint paths problem

We are given an undirected graph G = (V, E) and two vertices s and t, and we have to find the maximum number of vertex-disjoint (except for s and t) paths in G.

#### ## Menger's theorem

The maximum number of edge-disjoint s-t paths in an undirected graph is equal to the minimum number of edges in an s-t cut-set.

#### ## Undirected vertex-disjoint paths solution

We can construct a network N=(V,E) from G with vertex capacities, where the capacities of all vertices and all edges are 1. Then the value of the maximum flow is equal to the maximum number of independent paths from s to t

#### ## Minimum vertex-disjoint path cover in directed acyclic graph (DAG)

Given a directed acyclic graph G=(V, E), we are to find the minimum number of vertex-disjoint paths to cover each vertex in V. We can construct a bipartite graph G' from G. Each vertex v is replaced by v-in and v-out, where v-in is connected by edges going into v and v-out is connected to edges coming out from v. Then it can be shown that G' has a matching M of sizem if and only if G has a vertex-disjoint path cover C of containing m edges and n-m paths.

#### ## Minimum general path cover in directed acyclic graph (DAG)

A general path cover is a path cover where a vertex can belong to more than one path. A minimum general path cover may be smaller than a minimum vertex-disjoint path cover. A minimum general path cover can be found almost like a minimum vertex-disjoint path cover. It suffices to add some new edges to the matching graph so that there is an edge a - b always when there is a path from a to b in the original graph.

#### ## Dilworth's theorem

An antichain is a set of nodes of a graph such that there is no path from any node to another node using the edges of the graph. Dilworth's theorem states that in a directed acyclic graph, the size of a minimum general path cover equals the size of a maximum antichain.

#### ## Hall's Theorem

```
Hall's theorem can be used to find out whether a bipartite graph has a matching
    that contains all left or right nodes. Assume that we want to find a
    matching that contains all left nodes. Let X be any set of left nodes and
    let f(X) be the set of their neighbors. According to Hall's theorem, a
    matching that contains all left nodes exists exactly when for
each X, the condition |X| \le |f(X)| holds.
## References
- [Competitive Programmer's Handbook] (https://cses.fi/book/book.pdf)
- [(Graph Theory) - Wikipedia](https://en.wikipedia.org/wiki/Graph_theory)
- [(Medium Article) - Solving Minimum Path Cover on a DAG](https://
     towardsdatascience.com/solving-minimum-path-cover-on-a-dag-21b16cal1ac0)
## Extra (Getting Confidence Trick)
[2019-2020 ACM-ICPC Brazil Subregional Programming Contest, problem G] (https://
    codeforces.com/gym/102346/problem/G)
If you need to maximize a number x = (a * b * c * ...), then you can write it
      as x = (e^{\log(a)} * e^{\log(b)} * e^{\log(c)} * ...), and then the number is x =
     e^{(1)}(\log(a) + \log(b) + \log(c) + \ldots), and the problem now becomes a problem
    of maximizing the sum of (\log(a) + \log(b) + \log(c) + \ldots) 
Use exp() and log() C++ functions :)
```

# 8 Graph

# 8.1 centroid decomposition2

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
#define int long long int
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 50005
#define mod 1000000007
int n, k, resp;
vector<int> adj[MAXN];
gp_hash_table<int, int> cnt;
namespace cd
 int sz:
  vector<int> adjl[MAXN];
  vector<int> father, subtree size;
  vector<bool> visited;
  void dfs(int s, int f)
    subtree\_size[s] = 1;
    for (auto const &v : adj[s])
      if (v != f && !visited[v])
        dfs(v, s);
        subtree_size[s] += subtree_size[v];
```

```
int getCentroid(int s, int f)
   bool is_centroid = true;
   int heaviest_child = -1;
    for (auto const &v : adj[s])
     if (v != f && !visited[v])
        if (subtree_size[v] > sz / 2)
         is_centroid = false;
        if (heaviest_child == -1 || subtree_size[v] > subtree_size[
            heaviest_child])
         heaviest_child = v;
    return (is_centroid && sz - subtree_size[s] <= sz / 2) ? s : getCentroid(
        heaviest_child, s);
 void dfs2(int s, int f, int d)
    cnt[d]++;
    for (auto const &v : adj[s])
     if (v != f && !visited[v])
       dfs2(v, s, d + 1);
 int solve(int s)
    gp_hash_table<int, int> tot;
    int ans = 0;
    for (auto const &v : adj[s])
     if (visited[v])
       continue;
      cnt.clear();
     dfs2(v, s, 1);
     for (int i = 1, j = k - 1; i < k; i++, j--)
       ans += (cnt[i] * tot[j]);
     for (auto const &i : cnt)
       tot[i.fir] += i.sec;
    return ans + tot[k];
  int decompose_tree(int s)
   sz = 0;
    dfs(s, s);
   int cend_tree = getCentroid(s, s);
    visited[cend_tree] = true;
    resp += solve(cend_tree);
    for (auto const &v : adj[cend_tree])
     if (!visited[v])
        int cend_subtree = decompose_tree(v);
        adjl[cend_tree].pb(cend_subtree);
       adjl[cend_subtree].pb(cend_tree);
        father[cend_subtree] = cend_tree;
   return cend_tree;
 void init()
    subtree_size.resize(n);
    visited.resize(n);
    father.assign(n, -1);
    decompose_tree(0);
signed main()
 ios_base::sync_with_stdio(false);
 cin.tie(NULL);
 cin >> n >> k;
 for (int i = 0; i < n - 1; i++)</pre>
   int a, b;
```

```
cin >> a >> b;
a--, b--;
adj[a].pb(b);
adj[b].pb(a);
}
cd::init();
cout << resp << endl;
return 0;
}
// https://codeforces.com/contest/161/problem/D
// durante a decomposicao
// pega o centroid atual e resolve o problema pra ele
// isso eh:
// para cada centroid que eu achei, devo contar quantos caminhos
// de tamanho k passam por esse centroid
// somando todas essas respostas, a gente tem a resposta final</pre>
```

# 8.2 Floyd Warshall

```
#include <bits/stdc++.h>
using namespace std;
#define pb push_back
#define lli long long int
#define MAXN 10000
#define INF 999999
int n , m , a , b , c ;
int dist [MAXN] [MAXN] ;
void floyd_warshall ()
   for (int k = 0; k < n; k++)
        for (int i = 0; i < n; i++)
            for (int j = 0; j < n; j++)
               dist[i][j] = min(dist[i][j], dist[i][k] + dist[k][j]);
void initialize ()
    for (int i = 0; i < n; i++)
        for (int j = 0; j < n; j++)
           if (i == j)
               dist[i][j] = 0;
           else
               dist[i][j] = INF;
int main()
   cin >> n >> m ;
    initialize () :
    for (int i = 0; i < m; i++)
        cin >> a >> b >> c;
       dist [a][b] = min (dist[a][b] , c);
        dist [b][a] = min (dist[b][a] , c) ;
    floyd_warshall ();
```

```
return 0;
```

# 8.3 strong orientation

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
     tree_order_statistics_node_update>;
#define int long long int
#define pb push back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 1000005
#define mod 1000000007
int n, m, timer, comps, bridges;
vector<pi> edges;
vector<pi> adj[MAXN];
int tin[MAXN];
int low[MAXN];
bool vis[MAXN];
char orient[MAXN];
void find bridges(int v)
  low[v] = timer, tin[v] = timer++;
  for (auto const &p : adj[v])
    if (vis[p.sec])
      continue;
    vis[p.sec] = true;
    orient[p.sec] = (v == edges[p.sec].first) ? '>' : '<';
if (tin[p.fir] == -1)
      find_bridges(p.fir);
      low[v] = min(low[v], low[p.fir]);
      if (low[p.fir] > tin[v])
        bridges++;
    else
      low[v] = min(low[v], low[p.fir]);
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
  cin >> n >> m;
  for (int i = 0; i < m; i++)
    int a, b;
    cin >> a >> b;
    a--, b--;
    edges.pb({a, b});
   adj[a].pb({b, i});
    adj[b].pb({a, i});
  memset(tin, -1, sizeof(tin));
  memset(low, -1, sizeof(low));
  for (int v = 0; v < n; v++)
    if (tin[v] == -1)
```

```
comps++;
    find_bridges(v);
}

// numero minimo de scc = numero de componentes + numero de pontes
cout << comps + bridges << endl;
//> - a aresta foi orientada da esquerda pra direita
// < - a aresta foi orientada da direita pra esquerda
for (int i = 0; i < m; i++)
    cout << orient[i];
cout << endl;
return 0;
}
// to_test: https://szkopul.edu.pl/problemset/problem/nldsb4EW1YuZykBlf4lcZL1Y/
    site/?key=statement
// strong orientation:
// encontrar uma orientacao para as arestas tal que o numero
// minimo de scc e o menor possivel</pre>
```

#### 8.4 scc

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
#define int long long int
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 500005
#define mod 1000000007
int n, m;
bool vis[MAXN];
int root[MAXN];
vector<int> order;
vector<int> roots;
vector<int> comp;
vector<vector<int>> comps;
vector<int> adj[MAXN];
vector<int> adj_rev[MAXN];
vector<int> adj_scc[MAXN];
void dfs(int v)
  vis[v] = true;
  for (auto const &u : adj[v])
   if (!vis[u])
     dfs(u);
  order.pb(v);
void dfs2(int v)
  comp.pb(v);
  vis[v] = true;
  for (auto const &u : adj_rev[v])
   if (!vis[u])
     dfs2(u);
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
  cin >> n >> m;
  for (int i = 0; i < m; i++)
   int a, b;
```

```
cin >> a >> b;
   adj[a].pb(b);
   adj_rev[b].pb(a);
 for (int i = 0; i < n; i++)
   if (!vis[i])
     dfs(i);
 reverse(order.begin(), order.end());
 memset(vis, false, sizeof(vis));
 for (auto const &v : order)
   if (!vis[v])
     comp.clear();
     dfs2(v);
     comps.pb(comp);
     // making condensation graph
     int r = comp.back();
      for (auto const &u : comp)
      root[u] = r;
      roots.push_back(r);
  // making condensation graph
  for (int v = 0; v < n; v++)
    for (auto const &u : adj[v])
     int root_v = roots[v];
     int root_u = roots[u];
     if (root_u != root_v)
       adj_scc[root_v].pb(root_u);
  // printing scc
 cout << comps.size() << endl;</pre>
 for (auto const &comp : comps)
   cout << comp.size() << " ";
   for (auto const &u : comp)
     cout << u << " ";
   cout << endl;</pre>
 return 0;
// to test: https://judge.yosupo.jp/problem/scc
```

# 8.5 hld

```
//https://codeforces.com/contest/343/problem/D
#include <bits/stdc++.h>
using namespace std;
#define int long long int
#define pb push_back
#define pi pair<int, int>
#define pii pair<pi, int>
#define fir first
#define sec second
#define DEBUG 0
#define MAXN 500001
#define mod 1000000007
int n, q;
vector<int> adj[MAXN];
namespace seg
  int seg[4 * MAXN];
  int lazy[4 * MAXN];
```

```
int single(int x)
   return x;
  int neutral()
   return 0;
  int merge(int a, int b)
   return a + b;
  void add(int i, int l, int r, int diff)
   seq[i] = (r - 1 + 1) * diff;
   if (1 != r)
      lazy[i << 1] = diff;</pre>
     lazy[(i << 1) | 1] = diff;
   lazy[i] = -1;
  void update(int i, int l, int r, int ql, int qr, int diff)
   if (lazy[i] != -1)
     add(i, 1, r, lazy[i]);
    if (1 > r || 1 > qr || r < q1)
     return;
    if (1 >= ql && r <= qr)
     add(i, l, r, diff);
      return;
    int mid = (1 + r) >> 1;
   update(i << 1, 1, mid, q1, qr, diff);
   update((i << 1) | 1, mid + 1, r, ql, qr, diff);
   seg[i] = merge(seg[i << 1], seg[(i << 1) | 1]);
  int query(int 1, int r, int q1, int qr, int i)
   if (lazy[i] != -1)
     add(i, l, r, lazy[i]);
    if (1 > r || 1 > qr || r < q1)
     return neutral();
    if (1 >= ql \&\& r <= qr)
     return seg[i];
    int mid = (1 + r) \gg 1;
   return merge(query(1, mid, q1, qr, i << 1), query(mid + 1, r, q1, qr, (i <<</pre>
        1) | 1));
} // namespace seg
namespace hld
  int cur_pos;
 vector<int> parent, depth, heavy, head, pos, sz;
  int dfs(int s)
   int size = 1, max_c_size = 0;
   for (auto const &c : adj[s])
      if (c != parent[s])
       parent[c] = s;
        depth[c] = depth[s] + 1;
       int c_size = dfs(c);
        size += c size;
        if (c_size > max_c_size)
          max_c_size = c_size, heavy[s] = c;
   return sz[s] = size;
  void decompose(int s, int h)
   head[s] = h;
```

```
pos[s] = cur_pos++;
    if (heavy[s] != -1)
     decompose(heavy[s], h);
    for (int c : adj[s])
     if (c != parent[s] && c != heavy[s])
       decompose(c, c);
 void init()
    memset(seg::lazy, -1, sizeof(seg::lazy));
   parent.assign(MAXN, -1);
    depth assign(MAXN, -1);
   heavy.assign(MAXN, -1);
   head.assign(MAXN, -1);
   pos.assign(MAXN, -1);
    sz.assign(MAXN, 1);
   cur_pos = 0;
   dfs(0);
   decompose(0, 0);
    for (int i = 0; i < 4 * n; i++)
     seg::lazy[i] = -1;
 int query_path(int a, int b)
    for (; head[a] != head[b]; b = parent[head[b]])
     if (depth[head[a]] > depth[head[b]])
        swap(a, b);
      int cur_heavy_path_max = seg::query(0, n - 1, pos[head[b]], pos[b], 1);
     res += cur_heavy_path_max;
    if (depth[a] > depth[b])
     swap(a, b);
    int last_heavy_path_max = seg::query(0, n - 1, pos[a], pos[b], 1);
    res += last_heavy_path_max;
    return res:
 void update_path(int a, int b, int x)
    for (; head[a] != head[b]; b = parent[head[b]])
     if (depth[head[a]] > depth[head[b]])
       swap(a, b);
      seg::update(1, 0, n - 1, pos[head[b]], pos[b], x);
    if (depth[a] > depth[b])
     swap(a, b);
    seg::update(1, 0, n - 1, pos[a], pos[b], x);
 void update_subtree(int a, int x)
    seg::update(1, 0, n - 1, pos[a], pos[a] + sz[a] - 1, x);
 void query_subtree(int a, int x)
    seq::query(0, n-1, pos[a], pos[a] + sz[a] - 1, 1);
} // namespace hld
signed main()
 for (int i = 0; i < n - 1; i++)
   int a, b;
   cin >> a >> b;
   a--, b--;
   adj[a].pb(b);
   adj[b].pb(a);
 hld::init();
 cin >> q;
 while (q--)
   int a, b;
   cin >> a >> b;
   b--;
```

```
if (a == 1)
{
    hld::update_subtree(b, 1);
}
if (a == 2)
{
    hld::update_path(0, b, 0);
}
if (a == 3)
{
    cout << hld::query_path(b, b) << endl;
}
}
return 0;
}</pre>
```

### 8.6 Prim

```
// algoritimo de prim
// 1 - definir a distancia de cada vertice como infinito (similar ao dijkstra).
// 2 - definir a distancia de 0 para o source(0).
// 3 - Em cada passo, encontrar o vertice u, que ainda nao foi processado, que
     possua a menor das distancias.
// 4 \bar{\ } ao termino fazer a soma de todas as distancias e encontrar qual a soma
     das distancias na MST.
#include <bits/stdc++.h>
using namespace std;
#define lli long long int
#define pb push_back
#define pii pair<int, int>
#define mp make_pair
#define MAXN 100001
#define INF 999999
#define sec second
#define fir first
int n, m, a, b, c;
vector<pii> adj[MAXN];
int dist[MAXN];
bool processed[MAXN];
void prim()
  for (int i = 0; i < n; i++)
    dist[i] = INF;
  dist[0] = 0;
  priority_queue<pii, vector<pii>, greater<pii>> q;
  q.push(pii(dist[0], 0));
  while (1)
    int davez = -1;
    while (!q.empty())
      int atual = q.top().sec;
      q.pop();
      if (!processed[atual])
        davez = atual;
        break;
    if (davez == -1)
      break;
```

```
processed[davez] = true;
    for (int i = 0; i < adj[davez].size(); i++)</pre>
     int distt = adj[davez][i].fir;
     int atual = adj[davez][i].sec;
     if (dist[atual] > distt && !processed[atual])
        dist[atual] = distt;
        q.push(pii(dist[atual], atual));
 int ans = 0;
 for (int i = 0; i < n; i++)
   ans += dist[i];
 cout << ans << endl;</pre>
int main()
 ios base::sync with stdio(false);
 cin.tie(NULL);
 cin >> n >> m;
 for (int i = 0; i < m; i++)
   cin >> a >> b >> c;
   a--;
   b--;
   adj[a].pb(mp(c, b));
   adj[b].pb(mp(c, a));
 prim();
 return 0;
```

# 8.7 articulation points

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
#define int long long int
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 400005
#define mod 1000000007
int n, m, timer;
vector<int> adj[MAXN];
bool is_cutpoint[MAXN];
int tin[MAXN];
int low[MAXN];
bool vis[MAXN];
void dfs(int v, int p)
```

```
vis[v] = true;
  tin[v] = timer, low[v] = timer++;
  int childs = 0;
  for (auto const &u : adj[v])
    if (u == p)
      continue;
    if (vis[u])
      low[v] = min(low[v], tin[u]);
    else
      dfs(u, v);
low[v] = min(low[v], low[u]);
      if (low[u] >= tin[v] && p != -1)
        is_cutpoint[v] = true;
      childs++;
  if (p == -1 \&\& childs > 1)
    is_cutpoint[v] = true;
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
  cin >> n >> m;
  for (int i = 0; i < m; i++)</pre>
    int a, b;
   cin >> a >> b;
    a--, b--;
    adj[a].pb(b);
   adj[b].pb(a);
  memset(tin, -1, sizeof(tin));
  memset(low, -1, sizeof(low));
  for (int i = 0; i < n; i++)</pre>
    if (!vis[i])
      dfs(i, -1);
  return 0:
```

# 8.8 flow with minimum capacities

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
#define int long long int
#define endl '\n'
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 500001
#define mod 1000000007
#define INF 1e9
struct edge
  int to, from, flow, capacity;
struct dinic
```

```
int n, src, sink;
vector<vector<edge>> adj;
vector<int> leve1;
vector<int> ptr;
dinic(int sz)
 n = sz;
  adj.resize(n);
  level.resize(n);
  ptr.resize(n);
void add_edge(int a, int b, int c)
  adj[a].pb({b, (int)adj[b].size(), c, c});
  adj[b].pb({a, (int)adj[a].size() - 1, 0, 0});
bool bfs()
  level.assign(n, -1);
  level[src] = 0;
  queue<int> q;
  q.push(src);
  while (!q.empty())
    int u = q.front();
    q.pop();
    for (auto at : adj[u])
      if (at.flow && level[at.to] == -1)
        q.push(at.to);
        level[at.to] = level[u] + 1;
  return level[sink] != -1;
int dfs(int u, int flow)
  if (u == sink || flow == 0)
    return flow:
  for (int &p = ptr[u]; p < adj[u].size(); p++)</pre>
    edge &at = adj[u][p];
    if (at.flow && level[u] == level[at.to] - 1)
      int kappa = dfs(at.to, min(flow, at.flow));
      at.flow -= kappa;
      adj[at.to][at.from].flow += kappa;
      if (kappa != 0)
        return kappa;
  return 0;
int run()
  int max flow = 0;
  while (bfs())
    ptr.assign(n, 0);
    while (1)
      int flow = dfs(src, INF);
      if (flow == 0)
        break;
      max flow += flow:
  return max_flow;
vector<pii> cut_edges() // arestas do corte minimo
  bfs();
  vector<pii> ans;
  for (int i = 0; i < n; i++)
```

```
for (auto const &j : adj[i])
        if (level[i] != -1 && level[j.to] == -1 && j.capacity > 0)
          ans.pb({j.capacity, {i, j.to}});
   return ans;
};
int dx[] = \{1, -1, 0, 0\};
int dy[] = \{0, 0, 1, -1\};
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
  int h, w;
  cin >> h >> w;
  vector<string> v(h);
  for (int i = 0; i < h; i++)
   cin >> v[i];
  vector<pi> s[2];
  int cnt = 0;
  for (int i = 0; i < h; i++)
    for (int j = 0; j < w; j++)
      if (v[i][j] != '1')
       s[(i + j) % 2].pb({i, j});
      else if (v[i][j] == '2')
        cnt++;
  for (int i = 0; i < 2; i++)
    sort(s[i].begin(), s[i].end());
  int sz = s[0].size() + s[1].size() + 4;
  int src = s[0].size() + s[1].size();
  int src1 = s[0].size() + s[1].size() + 1;
  int sink = s[0].size() + s[1].size() + 2;
  int sink1 = s[0].size() + s[1].size() + 3;
  dinic d(sz);
  auto add_edge = [&](int a, int b, int r) // a quantidade de fluxo na aresta
       tem que ser <= r
   d.add_edge(a, b, r);
  auto add_edge2 = [&] (int a, int b, int l, int r) // a quantidade de fluxo na
       aresta tem que estar em [1, r]
   d.add\_edge(a, b, r - 1);
    d.add_edge(src1, b, 1);
    d.add_edge(a, sink1, 1);
  for (int x = 0; x < s[0].size(); x++)
   int i = s[0][x].fir, j = s[0][x].sec;
if (v[i][j] == '2')
     add_edge2(src, x, 1, 1);
      add_edge(src, x, 1);
  for (int x = 0; x < s[1].size(); x++)
    int i = s[1][x].fir, j = s[1][x].sec;
if (v[i][j] == '2')
      add_edge2(s[0].size() + x, sink, 1, 1);
      add_edge(s[0].size() + x, sink, 1);
  for (int x = 0; x < s[0].size(); x++)
    for (int d = 0; d < 4; d++)
```

```
pi curr = {s[0][x].fir + dx[d], s[0][x].sec + dy[d]};
     if (binary_search(s[1].begin(), s[1].end(), curr))
        int y = lower_bound(s[1].begin(), s[1].end(), curr) - s[1].begin();
       add_edge(x, s[0].size() + y, 1);
  .
// preciso tentar passar o fluxo desses 4 jeitos, e na ordem
  d.src = src1, d.sink = sink1;
 int i = d.run();
 d.src = src1, d.sink = sink;
 int j = d.run();
 d.src = src, d.sink = sink1;
 int k = d.run();
 d.src = src, d.sink = sink;
 int 1 = d.run();
 bool ok = 1:
 // pra poder checar se existe um jeito de passar fluxo
  // que satisfaz todas as constraints
 for (int i = 0; i < sz; i++)
   for (auto const &j : d.adj[i])
     if (i == src1 || j.to == sink1)
       ok &= (j.flow == 0);
  // e pra uma aresta com a restricao de [1, r]
  // se eu olhar quanto de fluxo foi passado na aresta com capacidade r - 1 que
      foi criada pra ela
  // ai tenho que foi passado l + (essa quantidade)
  (ok) ? cout << "Yes\n" : cout << "No\n";
 return 0;
// problema exemplo
// https://atcoder.jp/contests/abc285/tasks/abc285_g
// as celulas com 1 eu posso ignorar
// agr pras celulas com 2, eu preciso achar um matching dela com alquem
// so considerando os 2 e as ?
// entao a missao vira achar um matching (nao necessariamente maximo)
// mas que englobe todos os 2
// pode ter 2 de um lado e pode ter 2 do outro
// e se eu pudesse adicionar a seguinte constraint para algumas arestas:
// a quantidade de fluxo passada naquela aresta tem que ser entre [1, r]
// Maximum flow problem with minimum capacities
// ai da pra dale em resolver
```

# 8.9 tree isomorfism

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
     tree_order_statistics_node_update>;
#define int long long int
#define endl '\n'
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 501
#define mod 1000000007
int curr_hash = 1;
map<vector<int>, int> mp;
```

```
struct hash tree
  pi h;
  int n;
  vector<int> c, sz, large_comp;
  vector<vector<int>> adj;
  hash_tree(vector<vector<int>> &a)
   n = a.size();
   adj = a;
  void dfs(int s, int p)
    sz[s] = 1;
    large_comp[s] = 0;
    for (auto const &v : adj[s])
      if (v != p)
        dfs(v, s);
        sz[s] += sz[v];
        large_comp[s] = max(large_comp[s], sz[v]);
    large_comp[s] = max(large_comp[s], n - sz[s]);
  int dfs2(int s, int p)
    if (s == -1)
      return -1;
    vector<int> child;
    for (auto const &v : adj[s])
      if (v != p)
        child.pb(dfs2(v, s));
    sort(child.begin(), child.end());
    if (!mp[child])
     mp[child] = curr_hash++;
   return mp[child];
  pi get hash()
    sz.assign(n, 0);
    large_comp.assign(n, 0);
    dfs(0, -1);
    int best = 1e18;
    for (int i = 0; i < n; i++)
      if (large_comp[i] < best)</pre>
        best = large_comp[i];
        c.clear();
      if (large_comp[i] == best)
        c.pb(i);
    while (c.size() < 2)
     c.pb(-1);
    h.fir = dfs2(c[0], -1);
    h.sec = dfs2(c[1], -1);
    if (h.fir > h.sec)
     swap(h.fir, h.sec);
    return h;
};
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
  int q;
  cin >> q;
  while (q--)
    cin >> n;
    vector<vector<int>> a(n);
```

```
vector<vector<int>> b(n);
    for (int i = 0; i < n - 1; i++)
     int x, y;
     cin >> x >> y;
      x--, y--;
     a[x].pb(y);
     a[y].pb(x);
    for (int i = 0; i < n - 1; i++)
      int x, y;
     cin >> x >> y;
      x--, y--;
     b[x].pb(y);
     b[y].pb(x);
    (hash_tree(a).get_hash() == hash_tree(b).get_hash()) ? cout << "YES\n" :</pre>
        cout << "NO\n";
 return 0;
// https://www.spoj.com/problems/TREEISO/
// https://www.beecrowd.com.br/judge/en/problems/view/1229
// hash de arvores
// para descobrir se duas arvores sao isomorfas
// 1 - achar todos os centroides da arvore (toda arvore tem no maximo 2
    centroides)
// 2 - achar o hashing com a arvore enraizada em cada centroid
// 3 - dai o hashing da arvore eh um pair ordenado, indicando o hashing de cada
    enraizamento no centroid
```

### 8.10 mincostflow

```
#include <bits/stdc++.h>
#include <ext/pb ds/assoc container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
#define int long long int
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 301
#define mod 1000000007
#define INF 1e9
namespace mcf
  struct edge
    int to, capacity, cost, res;
  };
  int source, destiny;
  vector<edge> adj[MAXN];
  vector<int> dist;
  vector<int> parent;
  vector<int> edge_index;
  vector<bool> in queue;
  void add_edge(int a, int b, int c, int d)
    adj[a].pb({b, c, d, (int)adj[b].size()});
                                                   // aresta normal
    adj[b].pb({a, 0, -d, (int)adj[a].size() - 1}); // aresta do grafo residual
  bool dijkstra(int s) // rodando o dijkstra, terei o caminho de custo minimo
```

```
// que eu consigo passando pelas arestas que possuem
      capacidade > 0
    dist.assign(MAXN, INF);
    parent assign (MAXN, -1);
    edge_index.assign(MAXN, -1);
    in_queue.assign(MAXN, false);
    dist[s] = 0;
    queue<int> q;
    q.push(s);
    while (!q.empty())
      int u = q.front(), idx = 0;
      q.pop();
      in_queue[u] = false;
      for (auto const &v : adj[u])
        if (v.capacity && dist[v.to] > dist[u] + v.cost)
          dist[v.to] = dist[u] + v.cost;
          parent[v.to] = u;
          edge_index[v.to] = idx;
          if (!in_queue[v.to])
            in_queue[v.to] = true;
           q.push(v.to);
        idx++:
    return dist[destiny] != INF; // se eu chequei em destiny por esse caminho,
        ainda posso passar fluxo
  int get_cost()
   int flow = 0, cost = 0;
    while (dijkstra(source)) // rodo um dijkstra para saber qual o caminho que
        irei agora
      int curr_flow = INF, curr = destiny;
      while (curr != source) // com isso, vou percorrendo o caminho encontrado
          para achar a aresta "gargalo"
       int p = parent[curr];
        curr_flow = min(curr_flow, adj[p][edge_index[curr]].capacity);
      flow += curr_flow;
                                         // fluxo que eu posso passar por esse
          caminho = custo da aresta "gargalo"
      cost += curr_flow * dist[destiny]; // quanto eu gasto para passar esse
          fluxo no caminho encontrado
      curr = destiny;
      while (curr != source) // apos achar a aresta gargalo, passamos o fluxo
          pelo caminho encontrado
       int p = parent[curr];
        int res_idx = adj[p][edge_index[curr]].res;
        adj[p][edge_index[curr]].capacity -= curr_flow;
        adj[curr][res_idx].capacity += curr_flow;
        curr = p;
   return cost; // ao final temos a resposta :)
} // namespace mcf
signed main()
  int n;
 cin >> n;
 int v[n][n];
 mcf::source = 0, mcf::destiny = (2 * n) + 1;
  for (int i = 0; i < n; i++)
    for (int j = 0; j < n; j++)
      cin >> v[i][j];
     mcf::add\_edge(i + 1, j + n + 1, 1, v[i][j]);
```

```
for (int i = 1; i <= n; i++)
   mcf::add_edge(mcf::source, i, 1, 0);
for (int i = n + 1; i <= n + n; i++)
   mcf::add_edge(i, mcf::destiny, 1, 0);
cout << mcf::get_cost << endl;
}</pre>
```

#### 8.11 eulertour

#include <bits/stdc++.h>

```
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
#define int long long int
#define pb push_back
#define pi pair<int, int>
#define pii pair<pi, int>
#define fir first
#define sec second
#define DEBUG 1
#define MAXN 100001
#define mod 1000000009
#define d 31
int n, idx;
vector<int> adj[MAXN];
int euler[2 * MAXN];
int entrei[MAXN];
int sai[MAXN];
void euler_tour(int s, int f)
  euler[idx] = s;
  entrei[s] = idx;
  idx++:
  for (auto const &v : adj[s])
   if (v == f)
     continue;
    euler_tour(v, s);
  euler[idx] = s;
  sai[s] = idx;
  idx++;
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
  int n;
  cin >> n;
  for (int i = 0; i < n - 1; i++)
    int a, b;
    cin >> a >> b;
    a--, b--;
    adj[a].pb(b);
    adj[b].pb(a);
  euler_tour(0, -1);
  for (int i = 0; i < 2 * n; i++)
   cout << euler[i] << " ";
  cout << endl;</pre>
 return 0:
// euler tour of a tree
// muito util para algumas coisas
// exemplos:
// 1- soma da subarvore de v(com update)
// usando segment trees, podemos fazer uma query(entrei[v], sai[v])
```

```
// 2- LCA
// lca(u, v) = query(entrei[u], entrei[v])
// usando uma query de minimo e considerando as profundidade dos vertices
// a resposta sera o vertice de profundidade minima que encontrarmos no
    intervalo
// 3- agilidade para remover arestas/vertices/subtrees da arvore
// basta apenas tratar o segmento equivalente do jeito que for necessario
// 4- reroot a tree
// basta apenas rotacionar o euler path
```

### 8.12 TreeDiameter

```
#include <bits/stdc++.h>
using namespace std;
#define PI acos(-1)
#define int long long int
#define pb push_back
#define pi pair<int, int>
#define pii pair<pi, int>
#define fir first
#define sec second
#define MAXN 100001
#define mod 1000000007
int diameter, best;
vector<int> adj[MAXN];
bool visited[MAXN];
void dfs(int s, int c)
  if (c > diameter)
   diameter = c;
   best = s;
  visited[s] = true;
  for (auto const &i : adj[s])
   if (!visited[i])
      dfs2(i, c + 1);
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
  int q;
  cin >> q;
  while (q--)
   int n;
    cin >> n;
    for (int i = 0; i < n; i++)
     adj[i].clear();
    for (int i = 0; i < n - 1; i++)
      int a, b;
     cin >> a >> b;
      a--, b--;
      adj[b].pb(a);
     adj[a].pb(b);
    diameter = 0, best = 0;
    memset(visited, false, sizeof(visited));
    dfs(1, 0);
                                     // achar o vertice mais distante a partir
        do vertice 0
    memset(visited, false, sizeof(visited));
    dfs(best, 0);
                                     // achar o mais distante a partir do
         primeiro vertice que achamos
    cout << diameter << endl;</pre>
  return 0:
```

# 8.13 Grafo Bipartido

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
     tree_order_statistics_node_update>;
#define int long long int
#define endl '\n'
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 200006
#define mod 1000000007
struct dsu
  vector<pi> parent;
  vector<int> rank;
  vector<int> bipartite;
  dsu(int n)
    parent.resize(n);
    rank.resize(n);
    bipartite.resize(n);
    for (int v = 0; v < n; v++)
      parent[v] = \{v, 0\};
      rank[v] = 0;
      bipartite[v] = 1;
  dsu() {}
  pi find_set(int v)
    if (v != parent[v].fir)
      int parity = parent[v].sec;
      parent[v] = find set(parent[v].fir);
      parent[v].sec ^= parity;
    return parent[v];
  void add_edge(int a, int b)
    pi pa = find_set(a);
    a = pa.fir;
    int x = pa.sec;
    pi pb = find_set(b);
    b = pb.fir;
    int y = pb.sec;
    if (a == b)
      if (x == y)
        bipartite[a] = 0;
    else
      if (rank[a] < rank[b])</pre>
        swap(a, b);
      parent[b] = {a, x ^ y ^ 1};
bipartite[a] &= bipartite[b];
      if (rank[a] == rank[b])
        rank[a]++;
  bool is_bipartite(int v)
    return bipartite[find_set(v).fir];
```

```
};
signed main()
{
   ios_base::sync_with_stdio(false);
   cin.tie(NULL);
   return 0;
}
```

### 8.14 dsu

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
#define int long long int
#define endl '\n'
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 2001
#define mod 1000000007
struct dsu
  int tot;
  vector<int> parent;
  vector<int> sz;
  dsu(int n)
   parent.resize(n);
    sz.resize(n);
    tot = n:
    for (int i = 0; i < n; i++)
      parent[i] = i;
      sz[i] = 1;
  int find_set(int i)
    return parent[i] = (parent[i] == i) ? i : find_set(parent[i]);
  void make_set(int x, int y)
    x = find_set(x), y = find_set(y);
    if(x != y)
      if (sz[x] > sz[y])
      swap(x, y);
      parent[x] = y;
     sz[y] += sz[x];
     tot--;
  }
};
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
  int n;
  cin >> n;
  dsu d(n);
 int a, b;
  cin >> a >> b;
  d.make_set(a, b);
  d.find_set(a);
```

#### 8.15 block-cut-tree

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
#define int long long int
#define endl '\n
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 500001
#define mod 1000000007
struct dsu
  vector<pi> parent;
  vector<int> rank;
  vector<int> bipartite;
  void reset(int v)
    parent[v] = \{v, 0\};
    rank[v] = 0;
    bipartite[v] = 1;
  dsu(int n)
    parent.resize(n);
    rank.resize(n);
    bipartite resize(n);
    for (int v = 0; v < n; v++)
      reset (v):
  dsu() {}
  pi find_set(int v)
    if (v != parent[v].fir)
      int parity = parent[v].sec;
      parent[v] = find_set(parent[v].fir);
      parent[v].sec ^= parity;
    return parent[v];
  void add_edge(int a, int b)
   pi pa = find_set(a);
    a = pa.fir;
    int x = pa.sec;
    pi pb = find_set(b);
    b = pb.fir;
    int y = pb.sec;
    if (a == b)
      if (x == y)
        bipartite[a] = 0;
    else
      if (rank[a] < rank[b])</pre>
        swap(a, b);
      parent[b] = {a, x ^ y ^ 1};
      bipartite[a] &= bipartite[b];
      if (rank[a] == rank[b])
        rank[a]++;
```

```
bool is_bipartite(int v)
    return bipartite[find_set(v).fir];
struct block_cut_tree
  // Source: https://github.com/brunomaletta/Biblioteca/blob/master/Codigo/
      Grafos/blockCutTree.cpp
  // Cria a block-cut tree, uma arvore com os blocos
  // e os pontos de articulação
  // Blocos sao componentes 2-vertice-conexos maximais
  // Uma 2-coloração da arvore eh tal que uma cor sao
  // os blocos, e a outra cor sao os pontos de art.
  // Funciona para grafo nao conexo
  // art[i] responde o numero de novas componentes conexas
  // criadas apos a remocao de i do grafo g
  // Se art[i] >= 1, i eh ponto de articulação
  // Para todo i <= blocks.size()
  // blocks[i] eh uma componente 2-vertce-conexa maximal
  // edgblocks[i] sao as arestas do bloco i
  // tree[i] eh um vertice da arvore que corresponde ao bloco i
  // tree - eh a propia block-cut tree
  // pos[i] responde a qual vertice da arvore vertice i pertence
  // Arvore tem no maximo 2n vertices
  // O(n + m)
  vector<vector<int>> g, blocks, tree;
  vector<vector<pi>>> edgblocks;
  stack<int> s;
  stack<pi> s2:
  vector<int> id, art, pos;
  block_cut_tree(vector<vector<int>> q_) : q(q_)
   int n = g.size();
    id.resize(n, -1), art.resize(n), pos.resize(n);
    build():
  int dfs (int i, int &t, int p = -1)
    int lo = id[i] = t++;
    s.push(i);
    if (p ! = -1)
      s2.emplace(i, p);
    for (int j : g[i])
      if (j != p and id[j] != -1)
        s2.emplace(i, j);
    for (int j : q[i])
      if (j != p)
        if (id[j] == -1)
          int val = dfs(j, t, i);
          lo = min(lo, val);
          if (val >= id[i])
            art[i]++;
            blocks.emplace_back(1, i);
            while (blocks.back().back() != j)
              blocks.back().pb(s.top());
              s.pop();
            edgblocks.emplace_back(1, s2.top());
            s2.pop();
            pi aux = {j, i};
            while (edgblocks.back().back() != aux)
              edgblocks.back().pb(s2.top());
              s2.pop();
```

```
// if (val > id[i]) aresta i-j eh ponte
        else
          lo = min(lo, id[j]);
    if (p == -1 \text{ and } art[i])
     art[i]--;
    return lo;
 void build()
    int t = 0;
    for (int i = 0; i < g.size(); i++)</pre>
      if (id[i] == -1)
        dfs(i, t, -1);
    tree.resize(blocks.size());
    for (int i = 0; i < g.size(); i++)</pre>
      if (art[i])
        pos[i] = tree.size(), tree.emplace_back();
    for (int i = 0; i < blocks.size(); i++)</pre>
      for (int j : blocks[i])
        if (!art[j])
         pos[j] = i;
          tree[i].pb(pos[j]), tree[pos[j]].pb(i);
};
signed main()
 ios base::sync with stdio(false);
 cin.tie(NULL);
 int n, m;
 cin >> n >> m;
 vector<vector<int>> adj(n);
 for (int i = 0; i < m; i++)
   int a, b;
   cin >> a >> b;
   a--, b--;
   adj[a].pb(b);
   adj[b].pb(a);
 block_cut_tree bt(adj);
 vector<vector<int>> g(n);
 dsu d(n);
 for (auto const &v : bt.edgblocks)
    vector<int> quys;
    for (auto const & j : v)
     guys.pb(j.fir);
      guys.pb(j.sec);
      d.add_edge(j.fir, j.sec);
   bool bip = 1;
    for (auto const & j : guys)
     bip &= d.is_bipartite(j);
   if (bip)
      for (auto const & j : v)
        g[j.fir].pb(j.sec);
        g[j.sec].pb(j.fir);
```

```
for (auto const &j : guys)
      d.reset(j);
  vector<bool> vis(n, 0);
  vector<bool> c(n, 0);
  int a = 0, b = 0;
  for (int i = 0; i < n; i++)
    if (vis[i])
      continue;
    int x = 1, y = 0;
    queue<int> q;
    q.push(i);
    vis[i] = 1;
while (!q.empty())
      int k = q.front();
      q.pop();
      for (auto const &i : q[k])
        if (!vis[i])
          vis[i] = 1;
          c[i] = c[k] ^1;
          (c[i] == 1) ? y++ : x++;
          q.push(i);
    a += (x * (x - 1)) / 2;
   a += (y * (y - 1)) / 2;
   b += (x * y);
  cout << a << " " << b << endl;
  return 0;
// https://codeforces.com/gym/103934/problem/M
// pares (a, b) com a < b
// contar pares (a, b) tal que todos os caminhos de a para b possuem distancia
// contar pares (a, b) tal que todos os caminhos de a para b possuem distancia
// grafo biconexo (ou 2-vertice-conexo) - nao tem ponto de articulação
// blocos - sao subgrafos biconexos maximais (sem ponto de articulação)
// grafo que tem um vertice para cada bloco do grafo G
// e uma aresta entre dois vertices tal que os blocos correspondentes tem um
    vertice em comum
// block-cut tree
// um ponto de articulação eh um vertice que esta em dois ou mais blocos
// a estrutura dos blocos e dos pontos de articulação de um grafo conectado pode
     ser descrita por uma arvore chamada de arvore de block-cut tree
// essa arvore tem um vertice para cada bloco e para cada ponto de articulacao
    do grafo dado.
// tem uma aresta na block-cut tree para cada par (bloco, ponto de articulacao),
     tal que esse ponto de articulação ta no bloco
// para o problema:
// para um grafo nao bipartido que e biconexo, tem caminhos de tamanho impar e
    par entre qualquer par de vertices
// um caminho em um grafo G, tem meio que um caminho equivalente na sua block-
// da pra pensar em resolver para cada bloco
// resolvendo pra cada bloco:
// o bloco tem que ser bipartido
// quando o bloco nao eh bipartido, eu nao considero as arestas dele
// considerando o grafo restante sendo bipartido
// da pra resolver pra cada componente conexa
// caminhos entre vertices de mesma cor tem paridade impar
```

```
// caminhos entre vertices de cor diferente tem paridade par

// https://codeforces.com/gym/102512/problem/A

// ter queries do tipo
// quantos pontos de articulacao desconectam u e v
// dai monta a block cut tree
// para cada ponto de articulacao, seta a pos[i] dele como 1 na arvore
// e o valor dos demais vertices como 0
// dai responde uma query com hld (ou com lca tbm sai)
```

#### 8.16 reroot

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
     tree_order_statistics_node_update>;
#define PI acos (-1)
#define pb push_back
#define int long long int
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define DEBUG 0
#define MAXN 200001
#define mod 1000000007
int n;
vector<int> adj[MAXN];
int sz[MAXN];
int dp[MAXN];
int dfs(int u, int v)
 sz[u] = 1;
  for (auto const &i : adj[u])
   if (i != v)
    sz[u] += dfs(i, u);
  return sz[u];
void reroot(int u, int v)
  for (auto const &i : adj[u])
    if (i != v)
      int a = sz[u], b = sz[i];
      dp[i] = dp[u];
      dp[i] = sz[u], dp[i] = sz[i];
      sz[u] = sz[i], sz[i] = n;
      dp[i] += sz[u], dp[i] += sz[i];
      reroot(i, u);
      sz[u] = a, sz[i] = b;
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
  cin >> n;
  for (int i = 0; i < n - 1; i++)
    int a, b;
    cin >> a >> b;
    a--, b--;
    adj[a].pb(b);
    adj[b].pb(a);
  dfs(0, -1);
```

```
for (int i = 0; i < n; i++)</pre>
   dp[0] += sz[i]; // answer when tree is rooted on vertex 0
  reroot(0, -1);
  cout << *max_element(dp, dp + n) << endl;</pre>
  return 0;
// https://codeforces.com/contest/1187/problem/E
// f(v) = when tree is rooted at vertex v, the current
// answer is the sum of all subtrees sizes
// final answer = max(f(0), f(1), f(2), ..., f(n))
// easy approach: O(N^2)
// with reroot: O(N)
// 1 - run a dfs and calculate f(0)
// 2 - let be dp[i] = f(i)
// 3 - now, lets run a another dfs, and re-calculate the
// answer when tree is rooted at vertex i (dp[i])
// 4 - the final answer is the maximum value of dp[i]
```

# 8.17 hld edge

```
//https://www.spoj.com/problems/QTREE/
//Don't use cin/cout in this problem (gives TLE)
#include <bits/stdc++.h>
using namespace std;
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define DEBUG 0
#define MAXN 10001
#define mod 1000000007
int n;
vector<pi> adj[MAXN];
vector<pi> edges;
namespace seg
  int seq[4 * MAXN];
  int lazy[4 * MAXN];
  int v[MAXN];
  int single(int x)
    return x;
  int neutral()
    return -1;
  int merge(int a, int b)
    return max(a, b);
  void add(int i, int 1, int r, int diff)
    seq[i] = (r - 1 + 1) * diff;
    if (1 != r)
      lazy[i << 1] = diff;</pre>
      lazy[(i << 1) | 1] = diff;
    lazy[i] = -1;
  void update(int i, int l, int r, int ql, int qr, int diff)
    if (lazy[i] != -1)
     add(i, 1, r, lazy[i]);
    if (1 > r || 1 > qr || r < q1)</pre>
      return;
    if (1 >= ql && r <= qr)
      add(i, 1, r, diff);
```

```
return;
    int mid = (1 + r) >> 1;
    update(i << 1, 1, mid, q1, qr, diff);
    update((i << 1) | 1, mid + 1, r, ql, qr, diff);
    seg[i] = merge(seg[i << 1], seg[(i << 1) | 1]);
  int query(int 1, int r, int q1, int qr, int i)
    if (lazy[i] != -1)
      add(i, 1, r, lazy[i]);
    if (1 > r || 1 > qr || r < q1)
      return neutral();
    if (1 >= q1 && r <= qr)</pre>
     return seg[i];
    int mid = (1 + r) >> 1;
    return merge(query(1, mid, q1, qr, i << 1), query(mid + 1, r, q1, qr, (i <<</pre>
  void build(int 1, int r, int i)
    if (1 == r)
      seg[i] = single(v[l]);
      lazy[i] = -1;
      return;
    int mid = (1 + r) >> 1;
    build(1, mid, i << 1);
    build (mid + 1, r, (i << 1) | 1);
    seg[i] = merge(seg[i << 1], seg[(i << 1) | 1]);
    lazy[i] = -1;
} // namespace seg
namespace hld
  vector<int> parent, depth, heavy, head, pos, sz, up;
  int dfs(int s)
    int size = 1, max_c_size = 0;
    for (auto const &c : adj[s])
      if (c.fir != parent[s])
        parent[c.fir] = s;
        depth[c.fir] = depth[s] + 1;
        int c_size = dfs(c.fir);
        size += c_size;
        if (c_size > max_c_size)
          max_c_size = c_size, heavy[s] = c.fir;
    return sz[s] = size;
  void decompose(int s, int h)
    head[s] = h;
    pos[s] = cur_pos++;
    seq::v[pos[s]] = up[s];
    for (auto const &c : adj[s])
      if (c.fir != parent[s] && c.fir == heavy[s])
        up[c.fir] = c.sec;
        decompose (heavy[s], h);
    for (auto const &c : adj[s])
      if (c.fir != parent[s] && c.fir != heavy[s])
        up[c.fir] = c.sec;
        decompose(c.fir, c.fir);
```

```
void init()
   parent.assign(MAXN, -1);
    depth.assign(MAXN, -1);
   heavy.assign(MAXN, -1);
   head.assign(MAXN, -1);
    pos.assign(MAXN, -1);
   sz.assign(MAXN, 1);
    up.assign(MAXN, 0);
    cur_pos = 0;
    dfs(0);
    decompose(0, 0);
   seg::build(0, n - 1, 1);
  int query_path(int a, int b)
    int res = -1:
   for (; head[a] != head[b]; b = parent[head[b]])
      if (depth[head[a]] > depth[head[b]])
        swap(a, b);
      res = max(res, seg::query(0, n - 1, pos[head[b]], pos[b], 1));
    if (depth[a] > depth[b])
     swap(a, b);
    res = max(res, seg::query(0, n - 1, pos[a] + 1, pos[b], 1));
   return res;
  void update_path(int a, int b, int x)
    for (; head[a] != head[b]; b = parent[head[b]])
      if (depth[head[a]] > depth[head[b]])
       swap(a, b);
      seg::update(1, 0, n - 1, pos[head[b]], pos[b], x);
    if (depth[a] > depth[b])
     swap(a, b);
    seg::update(1, 0, n - 1, pos[a] + 1, pos[b], x);
 void update_subtree(int a, int x)
   seg::update(1, 0, n - 1, pos[a] + 1, pos[a] + sz[a] - 1, x);
  int query_subtree(int a, int x)
    return seg::query(0, n - 1, pos[a] + 1, pos[a] + sz[a] - 1, 1);
} // namespace hld
signed main()
 int q;
 scanf("%d", &q);
  while (q--)
    scanf("%d", &n);
    for (int i = 0; i < n; i++)
     adj[i].clear();
    edges.clear();
    for (int i = 0; i < n - 1; i++)
      int a, b, c;
     scanf("%d %d %d", &a, &b, &c);
     a--, b--;
     adj[a].pb({b, c});
      adj[b].pb({a, c});
      edges.pb({a, b});
   hld::init();
    while (true)
      char k[10];
     scanf("%s", k);
      if (k[0] == 'Q')
        int a, b;
        scanf("%d %d", &a, &b);
```

a--, b--;

```
printf("%d\n", hld::query_path(a, b));
}
else if (k[0] == 'C')
{
   int a, b;
   scanf("%d %d", &a, &b);
   a--;
   hld::update_path(edges[a].fir, edges[a].sec, b);
}
else
{
   break;
}
}
return 0;
```

### 8.18 two sat

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
#define int long long int
#define endl '\n'
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 200005
#define mod 1000000007
struct two sat
  int n:
 vector<vector<int>>> g, gr; // gr is the reversed graph
  vector<int> comp, ord, ans; // comp[v]: ID of the SCC containing node v
 vector<bool> vis;
  two_sat() {}
  two_sat(int sz)
    g.assign(2 * n, vector<int>());
    gr.assign(2 * n, vector<int>());
    comp.resize(2 * n);
    vis.resize(2 * n);
    ans.resize(2 * n);
  void add_edge(int u, int v)
    g[u].push_back(v);
    gr[v].push_back(u);
  // int x, bool val: if 'val' is true, we take the variable to be x. Otherwise
       we take it to be x's complement (not x).
  void implies (int i, bool f, int j, bool g) // a \rightarrow b
    add_edge(i + (f ? 0 : n), j + (g ? 0 : n));
    add_edge(j + (g ? n : 0), i + (f ? n : 0));
  void add_clause_or(int i, bool f, int j, bool g) // At least one of them is
    add_edge(i + (f ? n : 0), j + (g ? 0 : n));
    add_edge(j + (g ? n : 0), i + (f ? 0 : n));
  void add_clause_xor(int i, bool f, int j, bool g) // only one of them is true
```

```
add_clause_or(i, f, j, g);
   add_clause_or(i, !f, j, !g);
  void add_clause_and(int i, bool f, int j, bool g) // both of them have the
      same value
   add_clause_xor(i, !f, j, g);
  void set(int i, bool f) // Set a variable
    add_clause_or(i, f, i, f);
  void top_sort(int u)
   vis[u] = 1;
    for (auto const &v : g[u])
     if (!vis[v])
       top_sort(v);
   ord.push_back(u);
  void scc(int u, int id)
   vis[u] = 1;
    comp[u] = id;
    for (auto const &v : gr[u])
     if (!vis[v])
        scc(v, id);
 bool solve()
    fill(vis.begin(), vis.end(), 0);
    for (int i = 0; i < 2 * n; i++)
      if (!vis[i])
       top_sort(i);
    fill(vis.begin(), vis.end(), 0);
    reverse(ord.begin(), ord.end());
    int id = 0;
    for (const auto &v : ord)
      if (!vis[v])
        scc(v, id++);
    for (int i = 0; i < n; i++)
     if (comp[i] == comp[i + n])
       return 0;
      ans[i] = (comp[i] > comp[i + n]) ? 1 : 0;
   return 1;
};
signed main()
// https://codeforces.com/blog/entry/92977
   https://codeforces.com/blog/entry/16205
// https://cp-algorithms.com/graph/2SAT.html
```

# 8.19 hungarian

```
#define int long long int
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 505
#define mod 998244353
struct hungarian
 int n, inf;
 vector<vector<int>> a;
 vector<int> u, v, p, way;
 hungarian(int n_{-}): n(n_{-}), u(n + 1), v(n + 1), p(n + 1), way(n + 1)
    a = vector<vector<int>>(n, vector<int>(n));
    inf = numeric limits<int>::max();
  void add_edge(int x, int y, int c)
    a[x][y] = c;
  pair<int, vector<int>> run()
    for (int i = 1; i <= n; i++)
      p[0] = i;
      int j0 = 0;
      vector<int> minv(n + 1, inf);
      vector<int> used(n + 1, 0);
      do
        used[j0] = true;
        int i0 = p[j0], j1 = -1;
        int delta = inf;
        for (int j = 1; j \le n; j++)
          if (!used[j])
            int cur = a[i0 - 1][j - 1] - u[i0] - v[j];
            if (cur < minv[i])</pre>
              minv[j] = cur, way[j] = j0;
            if (minv[j] < delta)</pre>
              delta = minv[j], j1 = j;
        for (int j = 0; j \le n; j++)
          if (used[j])
            u[p[j]] += delta, v[j] -= delta;
          else
            minv[j] -= delta;
        j0 = j1;
        while (p[j0] != 0);
      do
        int j1 = way[j0];
        p[j0] = p[j1];
        j0 = j1;
      } while (j0);
    vector<int> ans(n);
    for (int j = 1; j <= n; j++)
  ans[p[j] - 1] = j - 1;</pre>
    return make_pair(-v[0], ans);
signed main()
 ios_base::sync_with_stdio(false);
 cin.tie(NULL);
 int n;
 cin >> n;
  vector<vector<int>> c(n, vector<int>(n));
 hungarian h(n);
```

```
for (int i = 0; i < n; i++)
{
  for (int j = 0; j < n; j++)
    {
     cin >> c[i][j];
     h.add_edge(i, j, c[i][j]);
    }
} cout << h.run().fir << endl;
return 0;</pre>
```

### 8.20 dinic

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
     tree_order_statistics_node_update>;
#define int long long int
#define endl '\n
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 705
#define mod 1000000007
#define INF 1e9
struct edge
  int to, from, flow, capacity, id;
struct dinic
  int n, src, sink;
  vector<vector<edge>> adj;
  vector<int> level;
  vector<int> ptr;
  dinic(int sz)
   n = sz;
    adj.resize(n);
    level.resize(n);
   ptr.resize(n);
  void add_edge(int a, int b, int c, int id)
    adj[a].pb({b, (int)adj[b].size(), c, c, id});
    adj[b].pb({a, (int)adj[a].size() - 1, 0, 0, id});
  bool bfs()
    level.assign(n, -1);
    level[src] = 0;
    queue<int> q;
    q.push(src);
    while (!q.empty())
      int u = q.front();
      q.pop();
      for (auto at : adj[u])
        if (at.flow && level[at.to] == -1)
          q.push(at.to);
          level[at.to] = level[u] + 1;
```

```
return level[sink] != -1;
  int dfs(int u, int flow)
   if (u == sink || flow == 0)
     return flow;
    for (int &p = ptr[u]; p < adj[u].size(); p++)</pre>
     edge &at = adj[u][p];
     if (at.flow && level[u] == level[at.to] - 1)
        int kappa = dfs(at.to, min(flow, at.flow));
       at.flow -= kappa;
        adj[at.to][at.from].flow += kappa;
       if (kappa != 0)
         return kappa;
    return 0;
  int run()
    int max_flow = 0;
    while (bfs())
     ptr.assign(n, 0);
     while (1)
       int flow = dfs(src, INF);
       if (flow == 0)
         break;
       max_flow += flow;
   return max_flow;
  vector<pii> cut_edges() // arestas do corte minimo
   bfs();
   vector<pii> ans;
    for (int i = 0; i < n; i++)
     for (auto const &j : adj[i])
        if (level[i] != -1 && level[j.to] == -1 && j.capacity > 0)
         ans.pb({j.capacity, {i, j.to}});
   return ans:
  vector<int> flow_edges(int n, int m) // fluxo em cada aresta, na ordem da
      entrada
    vector<int> ans(m);
    for (int i = 0; i < n; i++)</pre>
     for (auto const &j : adj[i])
       if (!j.capacity)
         ans[j.id] = j.flow;
    return ans;
signed main()
 ios_base::sync_with_stdio(false);
 cin.tie(NULL);
 int n, m;
 cin >> n >> m;
  dinic d(n);
 for (int i = 0; i < m; i++)
   int a, b, c;
   cin >> a >> b >> c;
   a--, b--;
   d.add_edge(a, b, c, i);
```

```
d.src = 0, d.sink = n - 1;
cout << d.run() << endl;
vector<int> ans = d.flow_edges(n, m);
for (auto const &i : ans)
    cout << i << endl;
return 0;</pre>
```

# 8.21 hopcroft karp

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
     tree_order_statistics_node_update>;
// #define int long long int
#define endl '\n'
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 1000003
#define mod 998244353
#define INF 1e9
struct hopcroft_karp
  vector<int> match;
  vector<int> dist;
  vector<vector<int>> adj;
  int n, m, t;
  hopcroft_karp(int a, int b)
   n = a, m = b;
    t = n + m + 1;
    match.assign(t, n + m);
    dist.assign(t, 0);
    adj.assign(t, vector<int>{});
  void add_edge(int u, int v)
    adj[u].pb(v);
    adj[v].pb(u);
  bool bfs()
    queue<int> q;
    for (int u = 0; u < n; u++)
      if (match[u] == n + m)
        dist[u] = 0, q.push(u);
      else
        dist[u] = INF;
    dist[n + m] = INF;
    while (!q.empty())
      int u = q.front();
      q.pop();
      if (dist[u] < dist[n + m])</pre>
        for (auto const &v : adj[u])
          if (dist[match[v]] == INF)
            dist[match[v]] = dist[u] + 1;
            q.push(match[v]);
```

```
return dist[n + m] < INF;</pre>
bool dfs(int u)
  if (u < n + m)
    for (auto const &v : adj[u])
      if (dist[match[v]] == dist[u] + 1 && dfs(match[v]))
        match[v] = u;
        match[u] = v;
        return true;
    dist[u] = INF;
    return false;
  return true;
vector<pi> run()
  int cnt = 0;
  while (bfs())
    for (int u = 0; u < n; u++)
      if (match[u] == n + m && dfs(u))
        cnt++;
  vector<pi> ans;
  for (int v = n; v < n + m; v++)
    if (match[v] < n + m)
      ans.pb({match[v], v});
  return ans;
vector<int> mvc() // minimum vertex cover
  vector<pi> ans = run();
  vector<bool> vis(n + m, 0);
  for (int i = 0; i < n; i++)
    if (match[i] == n + m)
      queue<int> q;
      q.push(i);
      while (!q.empty())
        int x = q.front();
        q.pop();
        vis[x] = 1;
        for (auto const &y : adj[x])
          if (!vis[y])
            vis[y] = 1;
            q.push(match[y]);
  vector<int> vc;
  for (int i = 0; i < n; i++)
    if (!vis[i])
      vc.pb(i);
  for (int i = n; i < n + m; i++)
    if (vis[i])
      vc.pb(i);
  return vc;
vector<pi> mec() // minimum edge cover
  vector<pi> ans = run();
  for (int i = 0; i < n + m; i++)
```

```
if (match[i] == n + m && adj[i].size() > 0)
        if (i < n)
          ans.pb({i, adj[i][0]});
          ans.pb({adj[i][0], i});
    return ans;
};
// minimum path cover on dag
// minimum set of paths such that each of the vertices belongs to exactly one
    path
vector<vector<int>> mpc(int n, vector<pi> &e)
  hopcroft_karp h(n, n);
  for (auto const &i : e)
   h.add_edge(i.fir, n + i.sec);
  vector<pi> mat = h.run();
  vector<int> prv(n, -1);
  vector<int> nxt(n, -1);
  for (int i = 0; i < mat.size(); i++)</pre>
    nxt[mat[i].fir] = mat[i].sec - n;
   prv[mat[i].sec - n] = mat[i].fir;
  vector<vector<int>> ans;
  for (int i = 0; i < n; i++)
    if (prv[i] == -1 && nxt[i] == -1)
      ans.pb({i});
    else if (prv[i] == -1)
      vector<int> curr;
      int x = i;
      while (1)
        curr.pb(x);
        if (nxt[x] == -1)
         break;
        x = nxt[x];
      ans.pb(curr);
  return ans;
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
  int n, m;
  cin >> n >> m;
  vector<pi> e;
  for (int i = 0; i < m; i++)
    int a, b;
    cin >> a >> b;
   a--, b--;
   e.pb({a, b});
  vector<vector<int>> ans = mpc(n, e);
  cout << ans.size() << endl;</pre>
  for (auto const &v : ans)
    for (auto const &i : v)
      cout << i + 1 << " ";
    cout << endl;</pre>
  return 0;
```

#### 8.22 dsu rollback

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
     tree_order_statistics_node_update>;
#define int long long int
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 600005
#define mod 1000000007
namespace dsu
  struct rollback
    int u, v, rankv, ranku;
  int num_sets;
  int parent[MAXN];
  int rank[MAXN];
  stack<rollback> op;
  int Find(int i)
    return (parent[i] == i) ? i : Find(parent[i]);
  bool Union(int x, int y)
    int xx = Find(x);
    int yy = Find(y);
    if (xx != yy)
      num_sets--;
      if (rank[xx] > rank[yy])
        swap(xx, yy);
      op.push({xx, yy, rank[xx], rank[yy]});
      parent[xx] = yy;
      if (rank[xx] == rank[yy])
       rank[yy]++;
      return true;
    return false;
  void do_rollback()
    if (op.empty())
     return;
    rollback x = op.top();
    op.pop();
    num_sets++;
    parent[x.v] = x.v;
    rank[x.v] = x.rankv;
    parent[x.u] = x.u;
    rank[x.u] = x.ranku;
  void init(int n)
    for (int i = 0; i < n; i++)
      parent[i] = i;
      rank[i] = 0;
    num\_sets = n;
namespace seg
```

```
struct query
    int v, u, is_bridge;
  vector<vector<query>> t(4 * MAXN);
  int ans[MAXN];
  void add(int i, int l, int r, int ql, int qr, query q)
    if (1 > r || 1 > qr || r < ql)
      return;
    if (1 >= q1 && r <= qr)</pre>
       t[i].push_back(q);
      return;
    int mid = (1 + r) >> 1;
    \mathtt{add}((\mathtt{i} << \mathtt{1}), \ \mathtt{l}, \ \mathtt{mid}, \ \mathtt{ql}, \ \mathtt{qr}, \ \mathtt{q});
    add((i << 1) | 1, mid + 1, r, q1, qr, q);
  void dfs(int i, int 1, int r)
    for (query &q : t[i])
      if (dsu::Union(q.v, q.u))
         q.is_bridge = 1;
    if (1 == r)
      ans[1] = dsu::num_sets;
    else
      int mid = (1 + r) >> 1;
      dfs((i << 1), 1, mid);
      dfs((i << 1) | 1, mid + 1, r);
    for (query q : t[i])
      if (q.is_bridge)
        dsu::do_rollback();
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
  int n, q;
  cin >> n >> q;
  int time = 0;
  map<pi, int> tin;
  vector<int> queries;
  while (q--)
    cin >> t;
if (t == '?')
      queries.pb(++time);
    else if (t == '+')
      int a, b;
      cin >> a >> b;
      a--, b--;
      if (a > b)
        swap(a, b);
       tin[{a, b}] = ++time;
    else
      int a, b;
      cin >> a >> b;
       a--, b--;
      if (a > b)
        swap(a, b);
      seg::query kappa = {a, b, 0};
seg::add(1, 0, MAXN - 1, tin[{a, b}], ++time, kappa);
      tin[{a, b}] = -1;
  for (auto const &i : tin)
```

```
if (i.sec !=-1)
      seg::query kappa = {i.fir.fir, i.fir.sec, 0};
      seg::add(1, 0, MAXN - 1, i.sec, ++time, kappa);
 dsu::init(n);
 seg::dfs(1, 0, MAXN - 1);
  for (auto const &i : queries)
   cout << seg::ans[i] << endl;</pre>
 return 0;
.
// https://codeforces.com/edu/course/2/lesson/7/3/practice/contest/289392/
// conectividade dinamica
// para uma query (u, v)
// podemos descrever em um intervalo [1, r]
// l = quando a aresta (u, v) foi adicionada
// r = quando a aresta (u, v) foi removida
// dai agora que temos um intervalo, podemos adicionar
// a guery (u, v) em uma segtree "adaptada"
// no final rodamos um dfs nessa segtree e vamos atualizando as repostas das
    queries
// quando estamos em uma posicao na seg, dou union em todos os caras daquela
    posicao
// e em seguida chamo pros meus filhos, quando chego em uma folha, ela eh
    equivalente
// a uma unidade de "tempo", logo a resposta para aquele tempo eh a resposta
    atual no dsu
// e ao sair recursivamente, vou dando rollbacks no dsu
```

# 8.23 MatrixDijkstra

```
#include <bits/stdc++.h>
using namespace std;
#define lli long long int
#define pb push_back
#define MAXN 10000000
typedef pair <int , int> pii ;
int t ;
int dist [MAXN] ;
bool visited [MAXN];
vector <pii> adj_list [MAXN] ;
void dijkstra (int s)
    dist[s] = 0;
   priority_queue <pii , vector<pii> , greater<pii>> q ;
    q.push(pii(dist[s], s));
    while (1)
        int davez = -1;
        int menor = INT_MAX ;
        while(!q.empty())
            int atual = q.top().second ;
            q.pop();
            if(!visited[atual])
                davez = atual;
                break:
        if(davez == -1)
```

```
break ;
        visited[davez] = true ;
        for(int i = 0 ; i < adj_list[davez].size() ; i++)</pre>
            int distt = adj_list[davez][i].first;
            int atual = adj_list[davez][i].second;
            if(dist[atual] > dist[davez] + distt)
                dist[atual] = dist[davez] + distt ;
                q.push(pii(dist[atual] , atual));
    }
void initialize ()
    for (int i = 0; i < t; i++)
        visited[i] = false ;
        dist[i] = INT_MAX ;
int main()
    ios_base::sync_with_stdio(false);
   cin.tie(NULL);
    int n , m ;
    cin >> n >> m ;
    t = n * m;
    char array [t];
    for (int i = 0; i < t; i++)
        cin >> array[i] ;
    for (int i = 0; i < t; i++)
        if (i >= m && array[i] != '#')
            adj_list[i].pb(pii(1 , (i - m))) ;
        if (i < (n * m) - m && array[i] != '#')</pre>
            adj_list[i].pb(pii(1 , (i + m)));
        if (i % m != 0 && array[i] != '#')
            adj_list[i].pb(pii(1 , (i - 1))) ;
        if ((i + 1) % m != 0 && array[i] != '#')
            adj_list[i].pb(pii(1 , (i + 1)));
    int q;
    cin >> q;
    while (q--)
        int a , b , c , d , e ;
        cin >> a >> b >> c >> d >> e ;
        a-- , b-- , c-- , d-- ;
        int index1 = (m * a) + b;
        int index2 = (m * c) + d;
        adj_list[index1].pb(pii(e , index2));
        adj_list[index2].pb(pii(e , index1)) ;
```

```
initialize () ;
dijkstra(0) ;
cout << dist[t - 1] << endl ;
return 0 ;</pre>
```

#### 8.24 sack

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
     tree_order_statistics_node_update>;
#define int long long int
#define endl '\n'
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 100005
#define mod 1000000007
vector<int> adj[MAXN];
vector<int> v[MAXN];
int c[MAXN];
int cnt[MAXN];
int sz[MAXN];
void dfs_sz(int x, int p)
  for (auto const &i : adj[x])
    if (i != p)
      dfs sz(i, x);
      sz[x] += sz[i];
void modify(int c, int val)
  cnt[c] += val;
void dfs(int x, int p, bool keep)
  int best = -1, big_child = -1;
  for (auto const &i : adj[x])
    if (i != p && sz[i] > best)
      best = sz[i];
      big child = i;
  for (auto const &i : adj[x])
    if (i != p && i != big_child)
      dfs(i, x, 0);
  if (big_child != -1)
    dfs(big_child, x, 1);
    swap(v[x], v[big_child]); // O(1)
  v[x].pb(x);
  modify(c[x], 1); // adiciona
```

```
for (auto const &i : adj[x])
    if (i != p && i != big_child)
      for (auto const &j : v[i])
        v[x].pb(j);
       modify(c[j], 1); // adiciona
  // a cor c aparece cnt[c] vezes na subtree de x
  // dai vc pode fazer algo tendo essa informacao
  // seja responser queries ou algo do tipo aqui
  if (!keep)
    for (auto const &i : v[x])
     modify(c[i], -1); // remove
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
  int n;
 cin >> n;
  for (int i = 0; i < n; i++)</pre>
   cin >> c[i];
  for (int i = 0; i < n - 1; i++)
   int a, b;
   cin >> a >> b;
   a--, b--;
   adj[a].pb(b);
   adj[b].pb(a);
 dfs_sz(0, -1);
 dfs(0, -1, 0);
 cout << endl;
// https://codeforces.com/blog/entry/44351
// https://codeforces.com/blog/entry/67696
// problema motivacao:
// dada uma arvore
// cada vertice tem uma cor
// tenho consultas do tipo: quantos caras na subtree de v tem cor == x
// com sack da pra resolver isso em O(n * log(n)) (complexidade do dfs do sack)
// para outros problemas, basta mudar a funcao modify
// muito util em problemas em que vc precisa guardar algo da subarvore de v,
    para todo v
// seja pra resolver queries offline ou algo do tipo
```

# 8.25 bridges

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
     tree_order_statistics_node_update>;
#define int long long int
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 400005
#define mod 1000000007
```

```
int n, m, timer;
vector<pi> edges;
vector<bool> is_bridge;
vector<pi> adj[MAXN];
int tin[MAXN];
int low[MAXN];
bool vis[MAXN];
void dfs(int v, int p)
 vis[v] = true;
tin[v] = timer, low[v] = timer++;
  for (auto const &u : adj[v])
    if (u.fir == p)
      continue;
    if (vis[u.fir])
      low[v] = min(low[v], tin[u.fir]);
      continue;
    dfs(u.fir, v);
    low[v] = min(low[v], low[u.fir]);
    if (low[u.fir] > tin[v])
      is_bridge[u.sec] = 1;
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
  cin >> n >> m;
  is_bridge.resize(m);
  for (int i = 0; i < m; i++)
    int a, b;
    cin >> a >> b;
    a--, b--;
    edges.pb({a, b});
    adj[a].pb({b, i});
    adj[b].pb({a, i});
  memset(tin, -1, sizeof(tin));
  memset(low, -1, sizeof(low));
  for (int i = 0; i < n; i++)
    if (!vis[i])
      dfs(i, -1);
  return 0;
```

### 8.26 Ford Fulkerson

```
// ford-fulkerson: obter qual o fluxo maximo de um vertice s ate um vertice d
// 1 - rodar um bfs para descobrir um novo caminho de s ate d
// 2 - apos isso pego a aresta de menor custo desse caminho e subtraio o valor
    dela nas outras arestas do caminho
// 3 - fluxo_maximo += custo da aresta de menor custo desse caminho
// 4 - rodar isso ate nao existirem mais caminhos disponiveis (com fluxo
    diferente de 0) entre s e d
// 5 - o fluxo maximo de s ate d sera a soma das arestas de menor custo de cada
    caminho feito
#include <bits/stdc++.h>
using namespace std;
#define lli long long int
#define pb push back
#define MAXN 10000
#define INF 999999
int n , m , a , b , c , s , d , max_flow , flow ;
vector <int> parent ;
vector <int> adj [MAXN] ;
int cost [MAXN] [MAXN] ;
```

```
bool visited [MAXN] ;
void get_menor_custo (int v , int mincost)
    if (v == s)
        flow = mincost ;
        return ;
    else if (parent[v] != -1)
        get_menor_custo(parent[v] , min(mincost , cost[parent[v]][v])) ;
        cost[parent[v]][v] -= flow;
        cost[v][parent[v]] += flow;
void bfs ()
    visited[s] = true ;
    queue <int> q ;
    q.push(s);
    parent assign (MAXN , -1) ;
    while (!q.empty())
        int u = q.front();
        q.pop();
        if (u == d)
            break ;
        for (int j = 0 ; j < adj[u].size() ; j++)</pre>
            int v = adj[u][j] ;
            if (cost[u][v] > 0 && !visited[v])
                visited[v] = true ;
                q.push(v);
parent[v] = u;
int ford_fulkerson ()
    max_flow = 0;
    while (1)
        flow = 0;
        memset(visited , false , sizeof(visited));
        get_menor_custo(d , INF) ;
        if (flow == 0)
            break :
        max_flow += flow ;
    return max flow;
int main ()
    ios_base::sync_with_stdio(false) ;
    cin.tie(NULL);
    cin >> n >> m ;
    for (int i = 0; i < m; i++)
        cin >> a >> b >> c;
```

```
adj[a].pb(b);
adj[b].pb(a);
cost[a][b] = c;
}
cin >> s >> d;
cout << ford_fulkerson() << endl;
return 0;</pre>
```

# 8.27 bipartite

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
     tree_order_statistics_node_update>;
#define int long long int
#define endl '\n'
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 500001
#define mod 1000000007
int n, m;
vector<int> adj[MAXN];
bool is()
  vector < int > c(n, -1);
  bool is = 1;
  queue<int> q;
for (int st = 0; st < n; st++)</pre>
    if (c[st] == -1)
      q.push(st);
      c[st] = 0;
      while (!q.empty())
        int v = q.front();
        q.pop();
        for (int u : adj[v])
          if (c[u] == -1)
            c[u] = c[v] ^ 1;
            q.push(u);
          else
            is &= (c[u] != c[v]);
  return is;
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
  cin >> n >> m;
  for (int i = 0; i < m; i++)
```

```
int a, b;
cin >> a >> b;
a--, b--;
adj[a].pb(b);
adj[b].pb(a);
}
cout << is() << endl;
return 0;</pre>
```

#### 8.28 caminhoeuleriano

```
// caminho euleriano em um grafo
// passa por todas as arestas apenas uma unica vez e percorre todas elas
// condicao de existencia:
// todos os vertices possuem grau par (ciclo euleriano) comeca e acaba no mesmo
    vertice
// ou
// apenas 2 vertices possuem grau impar, todos os outros possuem grau par ou ==  
// comeca num vertice de grau impar e termina num vertice de grau impar nesse
    caso.
// solucao:
// rodar um dfs com map de visited para as arestas
// no final por o source no vector path
// ao final teremos o caminho inverso no vector path
// note que o caminho inverso tambem e um caminho valido
#include <bits/stdc++.h>
using namespace std;
#define lli long long int
#define pb push back
#define in insert
#define pi pair<int, int>
#define pd pair<double, int>
#define pib pair<pi, bool>
#define mp make_pair
#define fir first
#define sec second
#define MAXN 10001
#define MAXL 1000001
#define mod 1000000007
int n, m, start;
vector<int> path;
vector<int> adj[MAXN];
map<pi, bool> visited;
void dfs(int s)
  for (int i = 0; i < adj[s].size(); i++)</pre>
    int v = adj[s][i];
   if (!visited[mp(s, v)])
      visited[mp(s, v)] = true;
      visited[mp(v, s)] = true;
      dfs(v);
  path.pb(s);
bool check()
  int odd = 0;
  for (int i = 0; i < n; i++)</pre>
   if (adj[i].size() & 1)
     odd++, start = i;
  return (odd == 0 || odd == 2);
signed main()
  cin >> n >> m;
```

```
for (int i = 0; i < m; i++)
{
   int a, b;
   cin >> a >> b;
   adj[a].pb(b);
   adj[b].pb(a);
}
start = 0;
bool ok = check();
(ok) ? cout << "Yes\n" : cout << "No\n";
if (ok)
{
   dfs(start);
   for (int i = 0; i < path.size(); i++)
      cout << "th";
}
return 0;</pre>
```

#### 8.29 mo trees

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
     tree_order_statistics_node_update>;
#define int long long int
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 500001
#define mod 998244353
struct qry
  int 1, r, lca, id;
};
int n, q;
vector<int> adj[MAXN];
int v[MAXN];
int cnt[MAXN];
int freq[MAXN];
int tin[MAXN];
int tout[MAXN];
int depth[MAXN];
int up[MAXN][25];
vector<int> t;
vector<qry> qq;
void dfs(int s, int p)
  tin[s] = t.size();
 up[s][0] = p;
for (int i = 1; i < 25; i++)
   up[s][i] = up[up[s][i - 1]][i - 1];
  t.pb(s);
  for (auto const &i : adj[s])
   if (i == p)
     continue;
    depth[i] = depth[s] + 1;
    dfs(i, s);
  tout[s] = t.size();
  t.pb(s);
bool is(int u, int v)
```

```
return tin[u] <= tin[v] && tout[u] >= tout[v];
int lca(int u, int v)
  if (is(u, v))
   return u;
  if (is(v, u))
   return v;
  for (int i = 24; i >= 0; i--)
    if (!is(up[u][i], v))
      u = up[u][i];
  return up[u][0];
void compress()
  vector<int> vals;
  for (int i = 0; i < n; i++)</pre>
   vals.pb(v[i]);
  sort(vals.begin(), vals.end());
  vals.erase(unique(vals.begin(), vals.end()), vals.end());
  for (int i = 0; i < n; i++)
    v[i] = lower_bound(vals.begin(), vals.end(), v[i]) - vals.begin();
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
  while (cin >> n >> q)
    t.clear();
    qq.clear();
    depth[0] = 0;
    memset(cnt, 0, sizeof(cnt));
    memset(freq, 0, sizeof(freq));
for (int i = 0; i < n; i++)</pre>
      adj[i].clear();
      cin >> v[i];
    compress();
    for (int i = 0; i < n - 1; i++)
      int a, b;
      cin >> a >> b;
      a--, b--;
      adj[a].pb(b);
      adj[b].pb(a);
    dfs(0, 0);
    for (int i = 0; i < q; i++)
      int x, y;
      cin >> x >> y;
      int l = lca(x, y);
      if (tin[x] > tin[y])
        swap(x, y);
      if (1 == x)
        qq.pb(\{tin[x], tin[y], -1, i\});
      else
        qq.pb({tout[x], tin[y], 1, i});
    int block = sqrt(n) + 1;
    auto cmp = [&](qry x, qry y)
      if (x.1 / block != y.1 / block)
        return x.1 / block < y.1 / block;</pre>
      return x.r < y.r;</pre>
    sort(qq.begin(), qq.end(), cmp);
    vector<int> ans(q);
    int cl = 0, cr = 0, resp = 0;
    auto add2 = [&](int x)
      freq[v[x]]++;
      if (freq[v[x]] == 1)
```

```
resp++;
    };
    auto rem2 = [\&](int x)
      freq[v[x]]--;
      if (freq[v[x]] == 0)
        resp--;
    auto add = [&](int x)
      cnt[x]++;
      if (cnt[x] == 2)
        rem2(x);
      else
        add2(x);
    auto rem = [&](int x)
      cnt[x]--;
      if (cnt[x] == 1)
        add2(x);
      else
       rem2(x);
    for (int i = 0; i < q; i++)
      int idx = qq[i].id;
      int 1 = qq[i].1;
      int r = qq[i].r;
      int lc = qq[i].lca;
      while (cl < 1)
        rem(t[cl++]);
      while (cl > 1)
        add(t[--c1]);
      while (cr \le r)
        add(t[cr++]);
      while (cr > r + 1)
        rem(t[--cr]);
      if (1c != -1)
        add(lc);
      ans[idx] = resp;
     if (1c != -1)
        rem(lc);
    for (auto const &i : ans)
      cout << i << endl;</pre>
 return 0;
// https://www.spoj.com/problems/COT2/
// quantos caras distintos em um path entre u e v
// mo em arvores
// acha o euler tour da arvore com tin e tout
// desconsidera no mo os indices duplicados no range
// para queries em subtree eh mais simples:
// apenas saber o tamanho da subtree de i
// fazer o euler tour apenas com o tin
// e fzr a query pro range tin[i] ate tin[i] + sz[i] - 1
// pra queries de path com peso nos edges:
// https://codeforces.com/gym/100962/attachments (problema F)
// considera v[i] -> peso do edge que liga ao meu pai na arvore
// dai pra query com o lca == u, nao tenho que considerar v[u] ([tin[u], tin[v
    ]], dps removendo v[u])
// e pra query com o lca != u, so fazer ela normalmente ([tout[u], tin[v]])
```

# 8.30 LCA

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;

template <class T>
```

```
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
#define PI acos(-1)
#define pb push_back
#define int long long int
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define DEBUG 0
#define MAXN 100001
#define mod 1000000007
int n;
vector<int> adj[MAXN];
namespace lca
  int 1, timer;
  vector<int> tin, tout, depth;
  vector<vector<int>> up;
  void dfs(int v, int p)
   tin[v] = ++timer;
   up[v][0] = p;
for (int i = 1; i <= 1; i++)
     up[v][i] = up[up[v][i - 1]][i - 1];
    for (auto const &u : adj[v])
      if (p == u)
       continue;
      depth[u] = depth[v] + 1;
     dfs(u, v);
    tout[v] = ++timer;
  bool is_ancestor(int u, int v)
    return tin[u] <= tin[v] && tout[u] >= tout[v];
  int binary_lifting(int u, int v)
    if (is_ancestor(u, v))
      return u;
    if (is_ancestor(v, u))
      return v;
    for (int i = 1; i >= 0; --i)
      if (!is_ancestor(up[u][i], v))
       u = up[u][i];
    return up[u][0];
  void init()
    tin.resize(n);
    tout.resize(n);
    depth.resize(n);
    timer = 0;
    1 = ceil(log2(n));
    up.assign(n, vector<int>(1 + 1));
    dfs(0, 0);
  int dist(int s, int v)
    int at = binary_lifting(s, v);
    return (depth[s] + depth[v] - 2 * depth[at]);
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
  cin >> n;
  for (int i = 0; i < n - 1; i++)
   int a, b;
   cin >> a >> b;
    a--, b--;
```

```
adj[a].pb(b);
adj[b].pb(a);
}
lca::init();
return 0;
```

# 8.31 Topological Sort

```
#include <bits/stdc++.h>
using namespace std;
#define lli long long int
#define pb push_back
#define MAXN 10000
int n , m , a , b ;
vector <int> adj [MAXN] ;
int grau [MAXN];
vector <int> order ;
bool topological_sort ()
    int ini = 0;
    while (ini < order.size())</pre>
        int atual = order[ini] ;
        ini++;
        for (int i = 0 ; i < adj[atual].size() ; i++)</pre>
            int v = adj[atual][i] ;
            grau[v]-- ;
            if (grau[v] == 0)
                order.pb(v);
    return (order.size() == n) ? true : false ;
int main ()
    ios_base::sync_with_stdio(false) ;
    cin.tie(NULL) ;
    cin >> n >> m ;
    for (int i = 1; i \le m; i++)
        cin >> a >> b ;
        grau[a]++;
        adj[b].pb(a);
    for (int i = 1; i \le n; i++)
        if (grau[i] == 0)
            order.pb(i);
    if (topological_sort())
        for (int i = 0 ; i < order.size() ; i++)</pre>
            cout << order[i] << " " ;
        cout << endl ;
```

```
else
{
    cout << "Impossible\n";
}
return 0;</pre>
```

# 8.32 Dijkstra

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
     tree_order_statistics_node_update>;
#define int long long int
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define DEBUG 1
#define MAXN 1001
#define mod 1000000007
int n, m;
vector<pi> adj[MAXN];
bool visited[MAXN];
int dist[MAXN];
void dijkstra(int s)
  for (int i = 0; i < n; i++)
   dist[i] = INT MAX:
   visited[i] = false;
  priority_queue<pi, vector<pi>, greater<pi>> q;
  dist[s] = 0;
  q.push({dist[s], s});
  while (!q.empty())
    int v = q.top().second;
   q.pop();
if (visited[v])
     continue;
    visited[v] = true;
    for (auto const &u : adj[v])
     if (dist[u.sec] > dist[v] + u.fir)
        dist[u.sec] = dist[v] + u.fir;
        q.push({dist[u.sec], u.sec});
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
  cin >> n >> m;
  for (int i = 0; i < m; i++)</pre>
   int a, b, c;
   cin >> a >> b >> c;
    a--, b--;
    adj[a] pb({c, b});
   adj[b].pb({c, a});
```

```
dijkstra(0);
```

# 8.33 centroid decomposition

```
// centroid de uma arvore -> e um no que ao ser removido da arvore, separaria as
// arvores resultantes de modo com que a maior arvore desse conjunto teria no
// (n / 2) nos, sendo n o numero de nos da arvore. Para qualquer arvore com n
    nos,
// o centroid sempre existe.
    // centroid decomposition -> muito util para tentar diminuir a complexidade em
// tipos de consultas a serem feitas, uma maneira melhor de organizar a arvore.
// algoritimo:
// 1) o centroid e a raiz dessa nova arvore
// 2) achar o centroid das arvores menores que surgiram com a remocao do
    centroid "pai"
// 3) por uma aresta entre o centroid "filho" e o centroid "pai"
// 4) repetir isso ate todos os nos serem removidos
// 5) ao final teremos a centroid tree
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
#define PI acos(-1)
#define pb push back
#define int long long int
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define DEBUG 0
#define MAXN 100001
#define mod 1000000007
vector<int> adj[MAXN];
namespace cd
 int sz;
 vector<int> adjl[MAXN];
 vector<int> father, subtree_size;
 vector<bool> visited;
 void dfs(int s, int f)
   sz++;
   subtree_size[s] = 1;
    for (auto const &v : adj[s])
     if (v != f && !visited[v])
       dfs(v, s);
       subtree_size[s] += subtree_size[v];
  int getCentroid(int s, int f)
   bool is centroid = true;
```

```
int heaviest_child = -1;
    for (auto const &v : adj[s])
     if (v != f && !visited[v])
        if (subtree_size[v] > sz / 2)
          is_centroid = false;
        if (heaviest_child == -1 || subtree_size[v] > subtree_size[
            heaviest_child])
          heaviest_child = v;
    return (is_centroid && sz - subtree_size[s] <= sz / 2) ? s : getCentroid(
        heaviest_child, s);
  int decompose_tree(int s)
    dfs(s, s);
    int cend_tree = getCentroid(s, s);
    visited[cend tree] = true;
    for (auto const &v : adj[cend_tree])
      if (!visited[v])
        int cend_subtree = decompose_tree(v);
        adjl[cend_tree].pb(cend_subtree);
        adjl[cend_subtree].pb(cend_tree);
        father[cend_subtree] = cend_tree;
   return cend_tree;
  void init()
   subtree_size.resize(n);
   visited.resize(n);
   father.assign(n, -1);
   decompose_tree(0);
signed main()
  ios_base::sync_with_stdio(false);
 cin.tie(NULL);
 cin >> n;
  for (int i = 0; i < n - 1; i++)
   int a, b;
   cin >> a >> b;
   a--, b--;
   adj[a].pb(b);
   adj[b].pb(a);
 cd::init();
  return 0;
```

# 8.34 DFS

```
#include <bits/stdc++.h>
using namespace std;
#define MAXN 500000
int visited [MAXN] ;
vector <int> adj_list [MAXN] ;
void dfs (int x)
    for (int i = 0 ; i < adj_list[x].size() ; i++)</pre>
        int v = adj_list[x][i] ;
```

```
if(visited[v] == -1)
           visited[v] = visited[x] ;
           dfs(v);
void initialize ()
    for (int i = 1; i \le n; i++)
        visited[i] = -1;
int main ()
    int a , b ;
   cin >> n >> m;
   initialize();
    for (int i = 1; i \le m; i++)
       cin >> a >> b;
        adj_list[a].push_back(b);
        adj_list[b].push_back(a);
   dfs(1);
    return 0:
```

# 8.35 stable matching

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
     tree_order_statistics_node_update>;
// #define int long long int
#define endl '\n'
#define pb push_back
#define pi pair<int, int>
#define pii pair<pi, int>
#define pci pair<char, int>
#define fir first
#define sec second
#define MAXN 100005
#define mod 1000000007
bool in[1005][1005];
int tt[1005][1005];
int b[1005];
int ini[1005];
// a.size() <= b.size()
vector<int> stable_marriage(vector<vector<int>> &a, vector<vector<int>> &b)
 int n = a.size(), m = b.size();
  assert(a[0].size() == m and b[0].size() == n and n <= m);
  vector<int> match(m, -1), it(n, 0);
  vector<vector<int>> inv_b(m, vector<int>(n));
  for (int i = 0; i < m; i++)
for (int j = 0; j < n; j++)</pre>
      inv_b[i][b[i][j]] = j;
  queue<int> q;
  for (int i = 0; i < n; i++)
```

```
q.push(i);
  while (q.size())
   int i = q.front();
   q.pop();
    int j = a[i][it[i]];
   if (match[j] == -1)
     match[j] = i;
    else if (inv_b[j][i] < inv_b[j][match[j]])</pre>
     q.emplace(match[j]);
it[match[j]]++;
     match[j] = i;
    else
     q.emplace(i), it[i]++;
  vector<int> ret(n);
  for (int i = 0; i < m; i++)
   if (match[i] != -1)
     ret[match[i]] = i;
 return ret;
signed main()
 ios_base::sync_with_stdio(false);
  cin.tie(NULL);
 int n, m, d, e;
 cin >> n >> m >> d >> e;
 if (n > m)
   cout << "impossible\n";</pre>
   return 0;
 vector<vector<int>> adj(n);
 vector<vector<int>> adj2(m);
 memset(b, -1, sizeof(b));
  memset(ini, -1, sizeof(ini));
  for (int i = 0; i < e; i++)
    int s, k, t;
   cin >> s >> k >> t;
   k--, t--;
    if (t == -1)
      tt[k][b[k]] += (s - ini[k]);
     b[k] = -1;
     ini[k] = -1;
    else
     if (b[k] != -1)
        tt[k][b[k]] += (s - ini[k]);
      if (!in[k][t])
        in[k][t] = 1;
       adj[k].pb(t);
     b[k] = t;
     ini[k] = s;
  for (int k = 0; k < n; k++)
   if (b[k] != -1)
      tt[k][b[k]] += (d - ini[k]);
  for (int k = 0; k < n; k++)
    for (int t = 0; t < m; t++)
      if (!in[k][t])
       adj[k].pb(t);
  for (int t = 0; t < m; t++)
```

```
vector<pi> curr;
    for (int k = 0; k < n; k++)
      curr.pb({tt[k][t], k});
    sort(curr.begin(), curr.end());
    for (auto const &i : curr)
      adj2[t].pb(i.sec);
  vector<int> ans = stable_marriage(adj, adj2);
 for (auto const &i : ans)
  cout << i + 1 << " ";</pre>
  cout << endl;
// solucao pro: https://open.kattis.com/problems/jealousyoungsters
// stable marriage
// voce quer achar um matching em um grafo bipartido
// que todos os caras de um lado dao matching com algum do outro lado
// cada vertice tem um vector
// que diz qual a ordem de preferencia dele
// o que ele mais quer dar matching eh com v[0]
// o segundo com que ele mais quer dar matching eh com v[1]
// quando a.size() <= b.size(), entao sempre existe um stable matching
```

### 8.36 cycle detection

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
     tree_order_statistics_node_update>;
#define PI acos(-1)
#define pb push_back
#define int long long int
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 205
#define MAXP 100001
#define mod 1000000007
int n, m, idx;
vector<int> cycles[MAXN];
vector<int> adj[MAXN];
int color[MAXN];
int parent[MAXN];
int ans[MAXN];
void dfs(int u, int p)
  if (color[u] == 2)
    return;
  if (color[u] == 1)
    idx++;
    int curr = p;
ans[curr] = idx;
    cycles[idx].pb(curr);
    while (curr != u)
      curr = parent[curr];
      cycles[idx].pb(curr);
      ans[curr] = idx;
    return;
```

```
parent[u] = p;
  color[u] = 1;
  for (auto const &v : adj[u])
   if (v != parent[u])
     dfs(v, u);
  color[u] = 2;
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
  cin >> n >> m;
  for (int i = 0; i < m; i++)</pre>
    int a, b;
    cin >> a >> b;
    a--, b--;
    adj[a].pb(b);
   adj[b].pb(a);
  for (int i = 0; i < n; i++)
    if (!color[i])
      dfs(i, -1);
  cout << idx << endl;</pre>
  for (int i = 1; i <= idx; i++)
    cout << cycles[i].size() << endl;</pre>
    for (auto const &j : cycles[i])
     cout << j + 1 << " ";
   cout << endl;
  return 0:
```

### 8.37 Kruskal

```
// Algoritimo de kruskal - Achar a mst
// 1 - listar todas as arestas em ordem crescente.
// 2 - Cada aresta liga dois vertices x e y, checar se eles ja estao na mesma
    componente conexa
// (aqui, consideramos apenas as arestas ja colocadas na arvore).
// 3 - Se x e y estao na mesma componente, ignoramos a aresta e continuamos o
    procedimento
// (se a usassemos, formariamos um ciclo). Se estiverem em componentes distintas
    , colocamos a aresta
//na arvore e continuamos o procedimento.
// OBS: como a prioridade eh ordenar pelas menores distancias, basta botar o
    custo da aresta como
// first no vector das arestas para poder ordenar
// em suma: ordeno as arestas em ordem crescente com prioridade no custo, depois
     para cada aresta,
// se o find(x) != find(y) sendo x e y os vertices das arestas, eu adiciono eles
     a mst e dou um join
// nos dois, como as arestas tao ordenadas em ordem crescente, o primeiro que eu
// eh necessariamente a melhor opcao e assim a mst eh formada.
#include <bits/stdc++.h>
using namespace std;
#define lli long long int
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define mp make_pair
#define fir first
#define sec second
#define MAXN 100001
int n, m, a, b, c;
```

```
vector<pii> ar;
vector<pii> mst;
int pai[MAXN];
int peso[MAXN];
int find(int x)
  if (pai[x] == x)
    return x;
  return pai[x] = find(pai[x]);
void join(int a, int b)
  a = find(a):
  b = find(b);
  if (peso[a] < peso[b])</pre>
    pai[a] = b;
  else if (peso[b] < peso[a])</pre>
   pai[b] = a;
  else
   pai[a] = b;
   peso[b]++;
void initialize()
  for (int i = 1; i <= n; i++)</pre>
   pai[i] = i;
int main()
  ios_base::sync_with_stdio(false);
 cin.tie(NULL);
  cin >> n >> m;
  for (int i = 0; i < m; i++)
    cin >> a >> b >> c;
    ar.pb(mp(c, mp(a, b)));
  sort(ar.begin(), ar.end());
  initialize();
  int size = 0;
  for (int i = 0; i < m; i++)
    if (find(ar[i].sec.fir) != find(ar[i].sec.sec))
      join(ar[i].sec.fir, ar[i].sec.sec);
      mst.pb(mp(ar[i].fir, mp(ar[i].sec.fir, ar[i].sec.sec)));
  for (int i = 0; i < mst.size(); i++)</pre>
    cout << mst[i].sec.fir << " " << mst[i].sec.sec << " " << mst[i].fir << endl</pre>
  return 0;
```

#### 8.38 BFS

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
#define int long long int
#define pb push back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define DEBUG 1
#define MAXN 1001
#define mod 1000000007
int n, m;
vector<int> adj[MAXN];
bool visited[MAXN];
void bfs(int s)
  queue<int> q;
  q.push(s);
  while (!q.empty())
    int v = q.front();
    q.pop();
    if (visited[v])
     continue;
    visited[v] = true;
    for (auto const &u : adj[v])
      if (!visited[u])
       q.push(u);
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
  cin >> n >> m;
  for (int i = 0; i < m; i++)
   int a, b, c;
   cin >> a >> b >> c;
   a--, b--;
   adj[a].pb(b);
   adj[b].pb(a);
  bfs(0);
```

# 9 Strings

### 9.1 suffix automaton

```
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 100001
#define mod 998244353
namespace sa
  struct state
    int len, suf_link;
   map<char, int> nxt;
  vector<int> term;
  state st[2 * MAXN];
  int dp[2 * MAXN];
  int sz, last;
  void init()
    memset(dp, -1, sizeof(dp));
    st[0].len = 0;
    st[0].suf_link = -1;
    sz++;
    last = 0;
  void get_link(int curr, int p, char c)
    while (p != -1 && !st[p].nxt.count(c))
      st[p].nxt[c] = curr;
      p = st[p].suf_link;
    if (p == -1)
      st[curr].suf_link = 0;
      return;
    int q = st[p].nxt[c];
if (st[p].len + 1 == st[q].len)
      st[curr].suf_link = q;
      return;
    int clone = sz;
    sz++;
    st[clone].len = st[p].len + 1;
    st[clone].nxt = st[q].nxt;
    st[clone].suf_link = st[q].suf_link;
    while (p != -1 && st[p].nxt[c] == q)
      st[p].nxt[c] = clone;
      p = st[p].suf_link;
    st[q].suf_link = clone;
    st[curr].suf_link = clone;
  void build(string &s)
    for (auto const &c : s)
      int curr = sz;
      SZ++;
      st[curr].len = st[last].len + 1;
      get link(curr, last, c);
      last = curr;
    // achar os estados terminais
    // um estado terminal e aquele que representa um sufixo da string s
    int p = last;
    while (p != -1)
      term.pb(p);
      p = st[p].suf_link;
```

```
void dfs2(int v)
    if (dp[v] != -1)
     return;
    dp[v] = 1;
    for (auto const &u : st[v].nxt)
      if (!u.sec)
       continue:
      dfs2(u.sec);
      dp[v] += dp[u.sec];
  void dfs(int v, int k, int &at, string &curr)
    if (at == k)
      return;
    for (auto const &u : st[v].nxt)
      if (!u.sec)
        continue;
      if (at + dp[u.sec] < k)
        at += dp[u.sec];
        continue;
      curr.pb(u.fir);
      at++;
      dfs(u.sec, k, at, curr);
      if (at == k)
        return;
      curr.pop_back();
  void find_kth(int k)
    int at = 0;
    string curr = "";
    dfs(0, k, at, curr);
    cout << curr << endl;</pre>
 // namespace sa
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
  string s;
  cin >> s;
  sa::init();
  sa::build(s);
  sa::dfs2(0);
  int q;
  cin >> q;
  while (q--)
    int k;
   cin >> k;
    sa::find_kth(k);
  return 0;
// https://cp-algorithms.com/string/suffix-automaton.html
// suffix automaton
// definicao: um suffix automaton de uma string s e um automato finito
    deterministico
// que aceita todos os suffixos da string s.
// ou seja:
// um suffix automaton eh um grafo aciclico orientado
// tal que, um vertice representa um estado
// e uma aresta representa uma transicao (um caractere a mais em relacao ao
    estado(suffixo) atual)
// t0 -> estado inicial(string vazia), e todos os demais estados podem ser
    alcancados a partir de t0
// o suffix automaton minimiza o numero de vertices
// a propiedade mais importante de um suffix automaton eh a de que
// ele contem informacoes sobre todas as substrings de s
// pois, qualquer caminho comecando do estado t0 corresponde a uma substring de
```

```
// conceitos:
// 1 - endpos
// seja t uma substring de s, endpos(t) eh o conjunto de todas os indices(
    posicoes)
// na string s no qual todas as ocorrencias de t acabam
// por exemplo, se s = "abcbc" e t = "bc"
// logo endpos(t) = {2, 4}
// com isso se duas duas substrings t1 e t2 possuem os seus endpos iguais,
// chamamos de endpos-equivalent e dai podemos extrair algumas informacoes
// info 1: se duas substrings u e w u.size() <= w.size(), se u eh um sufixo de w
    , logo endpos(u) esta contido em endpos(w)
// info 2: se duas substrings u e w u.size() <= w.size(), se u nao eh um sufixo
    de w, logo nao existe interseccao entre endpos(u) e endpos(w)
// 2 - suffix link
// seja v algum estado != t0, sabemos que v corresponde a classe de strings que
     possui os mesmos endpos
  seja w a maior dessas strings, com isso, todas as demais sao suffixos de w
// com isso um suffix_link(v) corresponde ao maior suffix de w que esta em outra
     classe de equivalencia pelos endpos
// com isso podemos abstrair algumas informacoes:
// info 1: os suffix links foram uma arvore enraizada em t0
// info 2: se construirmos uma arvore usando os sets endpos, a estrutura sera a
    arvore com os suffix links
// com isso, vamos ao algoritimo
// 1 - vai ser online, e iremos adicionar os caracteres de 1 por 1, da esquerda
    para a direita
// 2 - com isso para adicionar um novo char, seja v o ultimo estado que
    adicionamos antes do atual, adicionamos uma aresta
// do proximo em relacao a ele e iremos procurar pelo suffix link para adicionar
// 3 - complexidade O(n) ou O(n \log k), se usarmos uma map para guardar as
    transicoes partindo de um estado
// exemplos de aplicacoes:
// 1 - checar se t aparece em s como substring:
// construa o suffix automaton de s, e vamos tentar fazer um caminho partindo de
// se em algum momento, nao existir transicao, logo nao existe
// se conseguir chegar no final, existe
// 2 - numero de substrings diferentes de s
// constura o suffix automaton de s, sabemos que, cada substring de s
    corresponde a um caminho no automato
// com isso, o numero de substrings distintas eh o numero de caminhos diferentes
     que comecam de t0
// e terminam em algum canto
// isso pode ser calculado facilmente com uma dpzinha
// 3 - tamanho total de todas as substrings distintas de s
// similar a solucao passada, podemos fazer isso com uma dpzinha :)
// 4 - a k-esima menor substring lexicografica
// a k-esima menor substring lexicograficamente corresponde ao k-esimo path no
    suffix automaton
// se considerarmos as transicoes sempre indo do menor char para o maior durante
     o percurso
// 5 - o menor cyclic shift
// construa o suffix automaton da string s + s (duplicada)
// com isso o suffix automaton vai conter todos os cyclic shifts da string s
// e agora o problema eh reduzido para: encontre o menor caminho
    lexicograficamente de tamanho s.size()
// 6 - numero de ocorrencias de uma substring t em s
// construa o suffix automaton da string s
// com isso, quando criamos um no que nao seja o t0 nem um clone
// inicializamos cnt[v] = 1
// depois vamos percorrer todo os estados em ordem decrescente de len
// e aplicando cnt[link(v)] += cnt[v]
// no final, para responder a query basta fazer o caminho ate o estado que
    quisermos e printar o cnt dele
// e mais uma porrada de aplicacoes alem dessas :)
// example of a problem: https://www.spoj.com/problems/SUBLEX/
```

```
// ver qual a k-th string lexicografica sem repeticao // note que o k pode ser gigante // ideia: calcular dp[v] -> quantidade de caminhos que comecam em v // dai para cada query roda um dfs, sendo que, so vou pro proximo estado se at + dp[u] >= k // caso contrario, posso ignorar
```

### 9.2 suffix array

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
     tree_order_statistics_node_update>;
#define int long long int
#define endl '\n'
#define pb push_back
#define pi pair<int, int>
#define pii pair<pi, int>
#define pci pair<char, int>
#define fir first
#define sec second
#define MAXN 500001
#define mod 1000000007
struct suffix_array
  int n, k;
  string s;
  vector<int> p, c, lcp;
  vector<pci> a;
  void radix(vector<pii> &v)
      int n = v.size();
      vector<int> cnt(n);
      for (auto const &i : v)
       cnt[i.fir.sec]++;
      vector<pii> ans(n);
      vector<int> pos(n);
      pos[0] = 0;
      for (int i = 1; i < n; i++)
       pos[i] = pos[i - 1] + cnt[i - 1];
      for (auto const &i : V)
        int k = i.fir.sec;
        ans[pos[k]] = i;
        pos[k]++;
      v = ans;
      int n = v.size();
      vector<int> cnt(n);
      for (auto const &i : v)
       cnt[i.fir.fir]++;
      vector<pii> ans(n);
      vector<int> pos(n);
      pos[0] = 0;
      for (int i = 1; i < n; i++)
        pos[i] = pos[i - 1] + cnt[i - 1];
      for (auto const &i : v)
        int k = i.fir.fir;
        ans[pos[k]] = i;
        pos[k]++;
      v = ans;
```

```
suffix_array(string &st)
         s = st:
          s += '$'; // menor do que todos os chars da string st
          n = s.size();
          p.resize(n);
          c.resize(n);
          a.resize(n);
           for (int i = 0; i < n; i++)
              a[i] = \{s[i], i\};
           sort(a.begin(), a.end());
           for (int i = 0; i < n; i++)
           p[i] = a[i].sec;
c[p[0]] = 0;
           for (int i = 1; i < n; i++)
                (a[i].fir == a[i-1].fir) ? c[p[i]] = c[p[i-1]] : c[p[i]] = c[p[i-1]]
                             + 1;
           k = 0;
           while ((1 << k) < n)
                vector<pii> v(n);
               for (int i = 0; i < n; i++)
                   v[i] = \{\{c[i], c[(i + (1 << k)) % n]\}, i\};
                radix(v); // pode usar std::sort()
               for (int i = 0; i < n; i++)
                   p[i] = v[i].sec;
               c[p[0]] = 0;
               for (int i = 1; i < n; i++)
                     (v[i].fir == v[i-1].fir) ? c[p[i]] = c[p[i-1]] : c[p[i]] : c[p[i]] = c[p[i-1]] : c[p[i]] :
                                 1]] + 1;
               k++;
     void build_lcp()
          lcp.resize(n);
           k = 0;
           for (int i = 0; i < n - 1; i++)
               int idx = c[i], j = p[idx - 1];
               while (s[i + k] == s[j + k])
                    k++;
                lcp[idx] = k;
               k = max(k - 1, 011);
};
signed main()
    ios_base::sync_with_stdio(false);
    cin.tie(NULL);
    string s;
    cin >> s;
     suffix_array sa(s);
    for (int i = 0; i <= s.size(); i++) // sufix array</pre>
        cout << sa.p[i] << " ";
     cout << endl;
     sa.build_lcp();
     for (int i = 1; i <= s.size(); i++) // lcp entre 2 suffixos adjacentes no</pre>
                suffix array
          cout << sa.lcp[i] << " ";
     cout << endl;
    return 0;
```

## 9.3 kmp

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;

template <class T>
```

```
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
#define int long long int
#define endl '\n'
#define pb push_back
#define pi pair<int, int>
#define pii pair<pi, int>
#define fir first
#define sec second
#define MAXN 100005
#define mod 998244353
string s;
int n, m;
string a, b;
int c[MAXN] [26];
vector<int> kmp(string &s)
  int n = s.size();
  vector<int> p(n);
  for (int i = 1; i < n; i++)
    int j = p[i - 1];
    while (j > 0 \&\& s[i] != s[j])
      j = p[j - 1];
    if (s[i] == s[j])
      j++;
   p[i] = j;
  return p;
void compute(string s)
  s.pb('*');
  vector<int> p = kmp(s);
  for (int i = 0; i < s.size(); i++)</pre>
    for (int cc = 0; cc < 26; cc++)
      int j = i;
      while (j > 0 \&\& 'a' + cc != s[j])
       j = p[j - 1];
      if ('a' + cc == s[j])
      c[i][cc] = j;
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
  string s;
  cin >> s;
  compute(s);
  return 0;
// algoritmo eh online, vai coonstruindo da esquerda pra direita
// calcula pi[i], a seguinte funcao:
// seja a substring s.substr(0, i + 1)
// pi[i] = tamanho do maior prefixo que tbm eh um sufixo dessa substring
// dai por exemplo
// da pra contar a quantidade de matchings de s em t
// so concatenar as strings fazendo: t = s + "*" + t
// dai contar as posicoes com pi[i] = s.size()
// tambem eh possivel construir um automato do kmp
// se meu pi[i] == x, e leio a letra c
// dai devo ir pro estado p[i] == y
// as transicoes podem ser computadas e isso pode ser muito util
```

#### 9.4 aho corasick

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
#define int long long int
#define pb push_back
#define pi pair<int, int>
#define pii pair<pi, int>
#define fir first
#define sec second
#define DEBUG 0
#define MAXN 5001
#define mod 1000000007
namespace aho
  int go(int v, char ch);
  const int K = 26; // tamanho do alfabeto
  struct trie
    char me;
                        // char correspondente ao no atual
    int go[K];
                        // proximo vertice que eu devo ir estando em um estado (
    int down[K];
                        // proximo vertice da trie
    int is_leaf = 0;
                        // se o vertice atual da trie eh uma folha (fim de uma
        ou mais strings)
    int parent = -1:
                       // no ancestral do no atual
    int link = -1;
                        // link de sufixo do no atual (outro no com o maior
        matching de sufixo)
    int exit_link = -1; // folha mais proxima que pode ser alcancada a partir de
          v usando links de sufixo
    trie(int p = -1, char ch = '\$') : parent(p), me(ch)
      fill(begin(go), end(go), -1);
      fill(begin(down), end(down), -1);
  };
  vector<trie> ac;
  void init() // criar a raiz da trie
    ac.resize(1);
  void add_string(string s) // adicionar string na trie
    int v = 0;
    for (auto const &ch : s)
      int c = ch - 'a';
      if (ac[v].down[c] == -1)
        ac[v].down[c] = ac.size();
        ac.emplace_back(v, ch);
      v = ac[v].down[c];
    ac[v].is_leaf++;
  int get_link(int v) // pegar o suffix link saindo de v
    if (ac[v].link == -1)
      ac[v].link = (!v \mid | !ac[v].parent) ? 0 : qo(qet_link(ac[v].parent), ac[v].
          me);
    return ac[v].link;
  int go(int v, char ch) // proximo estado saindo do estado(v, ch)
    int c = ch - 'a';
    if (ac[v].qo[c] == -1)
      if (ac[v].down[c] != -1)
```

```
ac[v].go[c] = ac[v].down[c];
      else
        ac[v].go[c] = (!v) ? 0 : go(get_link(v), ch);
    return ac[v].go[c];
  int get_exit_link(int v) // suffix link mais proximo de v que seja uma folha
   if (ac[v].exit_link == -1)
      int curr = get_link(v);
      if (!v || !curr)
        ac[v].exit_link = 0;
      else if (ac[curr].is_leaf)
        ac[v].exit_link = curr;
        ac[v].exit_link = get_exit_link(curr);
   return ac[v].exit_link;
  int query(string s) // query O(n + ans)
    int ans = 0, curr = 0, at;
    for (auto const &i : s)
     curr = go(curr, i);
ans += ac[curr].is_leaf;
      at = get_exit_link(curr);
      while (at)
       ans += ac[at].is_leaf;
        at = get_exit_link(at);
    return ans:
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
  int n, q;
 cin >> n >> q;
  aho::init();
  for (int i = 0; i < n; i++)
   string s;
   cin >> s:
   aho::add_string(s);
  while (q--)
   string t;
   cout << aho::query(t) << endl;</pre>
 return 0;
// automato de aho-corasick
// imagine o seguinte problema:
// temos um conjunto de n strings
// e q queries para processar
// em cada uma das q queries, voce recebe uma string s
// e quer saber, o numero de ocorrencias de
// alguma string do conjunto como
// substring de s e em tempo linear
```

### 9.5 stringhashing2

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
```

```
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
#define int long long int
#define endl '\n'
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 2001
#define mod 1000000009
struct modint
  int val;
  modint(int v = 0) { val = v % mod; }
  int pow(int y)
    modint x = val;
    modint z = 1;
    while (y)
      if (y & 1)
       z *= x;
      x *= x;
     y >>= 1;
    return z.val;
  int inv() { return pow(mod - 2); }
  void operator=(int o) { val = o % mod; }
  void operator=(modint o) { val = o.val % mod; }
  void operator+= (modint o) { *this = *this + o; }
  void operator = (modint o) { *this = *this - o;
  void operator*=(modint o) { *this = *this * o;
  void operator/=(modint o) { *this = *this / o;
  bool operator== (modint o) { return val == o.val; }
  bool operator!=(modint o) { return val != o.val; }
  int operator*(modint o) { return ((val * o.val) % mod);
  int operator/(modint o) { return (val * o.inv()) % mod; }
  int operator+(modint o) { return (val + o.val) % mod; }
  int operator-(modint o) { return (val - o.val + mod) % mod; }
struct string_hashing
  modint d;
  modint h;
  vector<modint> pref;
  vector<modint> pot;
  string_hashing() {}
  string_hashing(int base, string &s)
    d = base;
    pref.resize(s.size() + 1);
    pref[0] = 0;
    for (int i = 0; i < s.size(); i++)</pre>
      modint val = pref[i] * d;
      pref[i + 1] = val + s[i];
    h = pref[s.size()];
    pot.resize(s.size() + 1);
    pot[0] = 1;
    for (int i = 1; i <= s.size(); i++)</pre>
     pot[i] = pot[i - 1] * d;
  modint get(int 1, int r)
    return pref[r + 1] - (pref[l] * pot[r - l + 1]);
  modint append (modint hb, int blen)
    h = hb + (h * pot[blen]);
    return h;
};
```

```
signed main()
{
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
  string s;
  cin >> s;
  string_hashing h(256, s); // (base, string)
  // string_hashing h(227, s); // (base, string)
  return 0;
}
```

### 9.6 substring fft

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
     tree_order_statistics_node_update>;
#define PI acos(-1)
#define int long long int
#define pb push_back
#define pi pair<int, int>
#define pii pair<pi, int>
#define fir first
#define sec second
#define MAXN 100005
#define mod 1000000007
#define cd complex<double>
const double eps = 1e-12;
const int alphabet_size = 26;
namespace fft
  void dft(vector<cd> &a)
   int n = a.size();
if (n == 1)
     return;
    vector<cd> a0(n / 2), a1(n / 2);
    for (int i = 0; 2 * i < n; i++)
      a0[i] = a[2 * i];
      a1[i] = a[2 * i + 1];
    dft(a0);
    dft(a1);
    double ang = 2 * PI / n;
    cd w(1), wn(cos(ang), sin(ang));
    for (int i = 0; 2 * i < n; i++)
      a[i] = a0[i] + w * a1[i];
      a[i + n / 2] = a0[i] - w * a1[i];
      w \star = wn;
  void inverse_dft(vector<cd> &a)
   int n = a.size();
if (n == 1)
    vector<cd> a0(n / 2), a1(n / 2);
    for (int i = 0; 2 * i < n; i++)
      a0[i] = a[2 * i];
      a1[i] = a[2 * i + 1];
    inverse_dft(a0);
    inverse_dft(a1);
    double ang = 2 * PI / n * -1;
```

```
cd w(1), wn(cos(ang), sin(ang));
    for (int i = 0; 2 * i < n; i++)
      a[i] = a0[i] + w * a1[i];
     a[i + n / 2] = a0[i] - w * a1[i];
     a[i] /= 2;
      a[i + n / 2] /= 2;
     w \star = wn;
  vector<double> mul(vector<cd> a, vector<cd> b)
    int n = 1;
    vector<cd> fa(a.begin(), a.end()), fb(b.begin(), b.end());
    while (n < a.size() + b.size())</pre>
     n <<= 1;
    fa.resize(n);
    fb.resize(n);
    dft(fa);
    dft(fb);
    for (int i = 0; i < n; i++)
      fa[i] *= fb[i];
    inverse_dft(fa);
    vector<double> ans(n);
    for (int i = 0; i < n; i++)
     ans[i] = fa[i].real();
    return ans;
 // namespace fft
signed main()
 ios_base::sync_with_stdio(false);
 cin.tie(NULL);
 string s, t;
 cin >> s >> t;
 int n = s.size(), m = t.size();
 reverse(t.begin(), t.end());
 vector<cd> a(n);
 vector<cd> b(m);
 for (int i = 0; i < n; i++)</pre>
   int ch = s[i] - 'a';
double ang = (2 * PI * ch) / alphabet_size;
   a[i] = cd(cos(ang), sin(ang));
 for (int i = 0; i < m; i++)
    int ch = t[i] - 'a';
    double ang = (2 * PI * ch) / alphabet_size;
   b[i] = cd(cos(ang), -sin(ang));
 vector<double> ans = fft::mul(a, b);
 int matches = 0;
 for (int i = m - 1; i < n; i++)</pre>
   matches += (abs(ans[i] - m) <= eps);</pre>
 cout << matches << endl;</pre>
 return 0;
// number of matches of a pattern in string
// using fft
```

#### 9.7 min suffix

```
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 2001
#define mod 1000000007
int max_suffix(string s, bool mi = false)
  s.push_back(*min_element(s.begin(), s.end()) - 1);
  int ans = 0;
  for (int i = 1; i < s.size(); i++)</pre>
    int j = 0;
    while (ans + j < i \text{ and } s[i + j] == s[ans + j])
     <del>i</del>++;
    if (s[i + j] > s[ans + j])
      if (!mi or i != s.size() - 2)
        ans = i;
    else if (j)
      i += j - 1;
  return ans;
int min_suffix(string s)
  for (auto &i : s)
   i \star = -1;
  s.push_back(*max_element(s.begin(), s.end()) + 1);
  return max_suffix(s, true);
int max_cyclic_shift(string s)
 int n = s.size();
  for (int i = 0; i < n; i++)
   s.pb(s[i]);
  return max_suffix(s);
int min_cyclic_shift(string s)
 for (auto &i : s)
   i \star = -1;
 return max_cyclic_shift(s);
// retorna a posicao de inicio menor/maior sufixo/shift de uma string
```

### 9.8 z-function

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
#define int long long int
#define endl '\n'
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 2001
#define mod 1000000007
vector<int> z_function(string &s)
  int n = s.size();
  vector<int> z(n);
  z[0] = n;
  for (int i = 1, l = 0, r = 0; i < n; i++)
```

```
if (i <= r)
      z[i] = min(r - i + 1, z[i - 1]);
    while (i + z[i] < n \&\& s[z[i]] == s[i + z[i]])
      z[i]++;
    if (i + z[i] - 1 > r)
     1 = i, r = i + z[i] - 1;
 return 7:
signed main()
  ios_base::sync_with_stdio(false);
 cin.tie(NULL);
 string s;
 cin >> s:
 vector<int> z = z function(s);
// z-function
// calcula para cada i:
// z[i] = o tamanho de lcp(s, s.substr(i, n - i))
// lcp -> longest comom prefix
```

### 9.9 rabin-karp

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
     tree_order_statistics_node_update>;
#define int long long int
#define pb push back
#define pi pair<int, int>
#define pii pair<pi, int>
#define fir first
#define sec second
#define DEBUG 0
#define MAXN 100001
const int p = 31;
const int mod = 1e9 + 9;
int multiplicate(int x, int y)
  return (x * y) % mod;
int subtract(int a, int b)
  return (a - b < 0) ? a - b + mod : a - b;
int sum(int a, int b)
  return (a + b >= mod) ? a + b - mod : a + b;
vector<int> rabin_karp(string s, string t)
  int n = s.size(), m = t.size();
  vector<int> pot(n);
  pot [0] = 1;
  for (int i = 1; i < n; i++)
   pot[i] = multiplicate(pot[i - 1], p);
  vector<int> pref(n + 1, 0);
  for (int i = 0; i < n; i++)
    int val = multiplicate(pref[i], p);
   pref[i + 1] = sum(s[i], val);
  int hs = 0;
  for (int i = 0; i < m; i++)
```

```
int val = multiplicate(hs, p);
   hs = sum(t[i], val);
  vector<int> ans;
  for (int i = 0; i + m - 1 < n; i++)
    int cur_h = subtract(pref[i + m], multiplicate(pref[i], pot[m]));
   if (cur_h == hs)
     ans.pb(i);
 return ans;
signed main()
 string s, t;
 cin >> s >> t;
  vector<int> ans = rabin_karp(s, t);
  for (auto const &i : ans)
   cout << i << " " << i + t.size() - 1 << endl;
 return 0;
// rabin-karp for pattern matching
// given two string s and t, determine all occurrences of t in s
// 1- calcule the hash of string t
// 2- calcule the prefix hash of string s
// 3- compare every substring of s with length |t|
// 4- store all occurrences in a vector and return this vector
// complexity: O(|t| + |s|)
```

#### 9.10 manacher

```
#include <bits/stdc++.h>
using namespace std;
#define PI acos(-1)
#define int long long int
#define pb push back
#define pi pair<int, int>
#define fir first
#define sec second
#define MAXN 100001
#define mod 1000000007
vector<int> d1;
vector<int> d2;
void manacher(string s)
  d1.resize(s.size());
  d2.resize(s.size());
  int 1 = 0, r = -1;
  for (int i = 0; i < s.size(); i++)</pre>
    int k = (i > r) ? 1 : min(d1[1 + r - i], r - i + 1);
    while (0 \le i - k \&\& i + k \le s.size() \&\& s[i - k] == s[i + k])
      k++;
    d1[i] = k;
    k = k - 1;
    if (i + k > r)
      1 = i - k, r = i + k;
   = 0. r = -1:
  for (int i = 0; i < s.size(); i++)</pre>
    int k = (i > r) ? 0 : min(d2[1 + r - i + 1], r - i + 1);
    while (0 \le i - k - 1 \&\& i + k < s.size() \&\& s[i - k - 1] == s[i + k])
     k++;
    d2[i] = k;
    k = k - 1;
   if (i + k > r)
      1 = i - k - 1, r = i + k;
signed main()
```

```
ios_base::sync_with_stdio(false);
 cin.tie(NULL);
 string s;
 cin >> s;
 manacher(s);
 return 0;
// algoritimo de manacher
// motivacao: dada uma string s, encontre todos os pares (1, r) tal que, a
    substring s[1,r]
// e palindroma.
// para cada posicao (0 \leq i \leq s.size()), vamos encontrar os valores de d1[i] e
// sendo estes o numero de palindromos com comprimentos impares e com
    comprimentos pares
// e com i sendo a posicao central desses palindromos
// algoritimo mais facil:
// para cada posicao (0 \leq i \leq s.size()), ele tenta aumentar a resposta em 1
// ate q nao seja mais possivel
// while(s[i - curr] == s[i + curr])
// complexidade O(N^2)
// algoritimo de manacher:
// para cada posicao (0 <= i < s.size()):</pre>
// seja o par (1, r) os extremos da substring palindroma que possui o maior r
    entre todas as encontradas ate entao
// se i > r, o fim do ultimo palindromo foi antes de i: iremos rodar o
    algoritimo mais facil mais facil e ir ate o limite.
// caso contrario, so precisamos rodar o algoritimo a partir de onde nao foi
    percorrido previamente.
// ao final se o r atual e maior do que o nosso antigo r, atualizamos o par (1,
    r)
// por incrivel que pareca, a complexidade e O(N)
// voltando para a motivacao:
// se temos os valores de d1[i] e d2[i]:
// a substring s[i - k, i + k] e palindroma, para todo (0 <= k < d1[i])
// a substring s[i-k-1, i+k] e palindroma, para todo (0 <= k < d2[i])
// dai temos todos os intervalos
// note que a complexidade do algoritimo de manacher e O(N),
// mas como a quantidade maxima de palindromos em uma string e n^2,
// imprimir todos os intervalos consequentemente teria complexidade O(N^2) no
    pior caso
```

## 9.11 de bruijin

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
     tree_order_statistics_node_update>;
#define int long long int
#define endl '\n'
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 500005
#define mod 1000000009
int n, m, k, sz;
string ans, ss, path;
vector<int> d;
set<string> st;
```

```
void dfs(string s)
  if (ans.size() + path.size() == sz) // a sagacidade aqui
   cout << ans << endl;
   exit(0);
  for (auto const &i : d)
    string t = s;
    t.pb('0' + i);
    if (!st.count(t))
      st.insert(t);
      string nxt = t.substr(1);
      path.pb('0' + i);
      dfs(nxt);
      path.pop_back();
      ans.pb('0' + i);
      if (ans.size() == sz)
       cout << ans << endl;</pre>
        exit(0);
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
 srand(time(NULL));
  cin >> n >> m >> k;
 d.resize(m);
  for (int i = 0; i < m; i++)
   cin >> d[i];
  sz = n + k - 1:
  if (n >= 40) // n grande -> a probabilidade de colisao eh muito baixa
    string s:
    for (int i = 0; i < sz; i++)
      char c = '0' + d[rand() % m];
     s.pb(c);
    cout << s << endl; // vai uma string gerada no random e gg</pre>
   return 0;
  // n pequeno -> vamo achar um caminho euleriano
  for (int i = 1; i < n; i++)
    ss.pb('0' + d[0]);
 dfs(ss);
 ans += ss;
  while (ans.size() > sz)
   ans.pop_back();
  cout << ans << endl;
 return 0;
// vou escrever pq achei mto dahora esse problema
// https://codeforces.com/gym/102001/problem/C
// o problema basicamente eh:
// ache uma string s, minimizando o tamanho dessa string
// tal que ela tem k substrings distintas de tamanho n
// ai vai ser tipo:
// achar uma string na qual todas as substrings de tamanho n sao distintas
// alem disso, o alfabeto contem m letras
// essa string vai ter comprimento n + k - 1
// essa string eh chamada de de Bruijn sequence pro caso de k = m^n
// dai o que queremos en basicamente achar um prefixo de uma de Bruijn sequence,
     pro k < m^n
```

### 9.12 stringhashing

void calc()

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
     tree_order_statistics_node_update>;
#define int long long int
#define pb push_back
#define pi pair<int, int>
#define pii pair<pi, int>
#define fir first
#define sec second
#define DEBUG 0
#define MAXN 5001
#define mod 1000000007
int n;
vector<int> v;
int modpow(int x, int y)
  int z = 1:
  while (y)
    if (y & 1)
     z = (z * x) % mod;
    x = (x * x) % mod;
   y >>= 1;
  return z;
int inverse(int x)
  return modpow(x, mod - 2);
int divide(int x, int y)
  return (x * inverse(y)) % mod;
int subtract(int x, int y)
  return ((x + mod) - y) % mod;
int multiplicate(int x, int y)
  return (x * y) % mod;
int sum(int x, int y)
  return (x + y) % mod;
namespace sh
  const int d = 31;
  vector<int> pot;
  vector<int> pref;
  vector<int> suf;
```

```
pot.resize(n + 1);
    pot[0] = 1;
    for (int i = 1; i <= n; i++)
     pot[i] = multiplicate(pot[i - 1], d);
  void suffix_hash()
    suf.resize(n + 1);
    suf[0] = 0;
    for (int i = 0; i < n; i++)
      int val = multiplicate(v[n - i - 1], pot[i]);
      suf[i + 1] = sum(suf[i], val);
  void prefix_hash()
    pref.resize(n + 1);
    pref[0] = 0;
    for (int i = 0; i < n; i++)
      int val = multiplicate(v[i], pot[i]);
      pref[i + 1] = sum(pref[i], val);
  int prefix(int 1, int r)
    return divide(subtract(pref[r + 1], pref[l]), pot[l]);
  int suffix(int 1, int r)
    return divide(subtract(suf[n - 1], suf[n - r - 1]), pot[n - r - 1]);
} // namespace sh
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
  string s;
  cin >> s;
  n = s.size();
  for (auto const &i : s)
                                         // indexar a partir do 1
   v.pb((i - 'a') + 1);
                                         // potencias de d
  sh::calc();
                                         // hashing dos prefixos de s
  sh::prefix_hash();
  cout << sh::prefix(0, n - 1) << endl; // resposta final</pre>
  return 0;
// string hashing
// podemos representar uma string como um valor inteiro
// seja s uma string e d o tamanho do alfabeto
// o valor de hashing de s eh igual a:
// (s[0] * pow(d, 0)) + <math>(s[1] * pow(d, 1)) + ... (s[n-1] * pow(d, n-1))
// como esse valor pode ser gigantesco
// fazer isso com um modulo que for o maior possivel
// nesse caso usaremos 10^9 + 7
// logo o hashing fica:
// ((s[0] * pow(d, 0)) + (s[1] * pow(d, 1)) + ... <math>(s[n-1] * pow(d, n-1))) %
    mod
// o hashing possui diversas aplicacoes como:
// checar substring que sao palindromas
// numeros de substrings diferentes em uma string
// etc...
```

# 10 Geometry

# 10.1 dynamic ch

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
```

```
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
     tree_order_statistics_node_update>;
#define int long long int
#define endl '\n'
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 100005
#define double long double
#define mod 1000000007
const double eps = 1e-9;
struct pt
  double x, y;
  pt operator-(pt p) { return {x - p.x, y - p.y}; }
  bool eq(double a, double b) const
    return abs(a - b) <= eps;</pre>
  double operator^(const pt p) const { return x * p.y - y * p.x; }
  bool operator<(const pt p) const</pre>
    if (!eq(x, p.x))
      return x < p.x;
    if (!eq(y, p.y))
     return y < p.y;</pre>
    return 0;
  bool operator == (const pt p) const
    return eq(x, p.x) and eq(y, p.y);
double sarea(pt p, pt q, pt r)
  return ((q - p) ^ (r - q)) / 2;
bool ccw(pt p, pt q, pt r)
  return sarea(p, q, r) > eps;
// https://github.com/brunomaletta/Biblioteca/blob/master/Codigo/Problemas/
     dynamicHull.cpp
struct upper
  set<pt> se;
  set<pt>::iterator it;
  // 0 - fora
  // 1 - dentro
  //
// 2 - na borda
  int is_under(pt p)
    it = se.lower_bound(p);
    if (it == se.end())
      return 0;
    if (it == se.begin())
      return p == *it ? 2 : 0;
    if (ccw(p, *it, *prev(it)))
      return 1:
    return ccw(p, *prev(it), *it) ? 0 : 2;
  void insert(pt p)
    if (is_under(p))
      return;
    if (it != se.end())
      while (next(it) != se.end() and !ccw(*next(it), *it, p))
        it = se.erase(it);
    if (it != se.begin())
      while (--it != se.begin() and !ccw(p, *it, *prev(it)))
        it = se.erase(it);
    se.insert(p);
```

```
};
struct dyn_hull
 int is_inside(pt p)
    int u = U.is_under(p), l = L.is_under({-p.x, -p.y});
   if (!u || !1)
     return 0;
    return max(u, 1);
  void insert(pt p)
   U.insert(p);
   L.insert({-p.x, -p.y});
  int size()
   int ans = U.se.size() + L.se.size();
   return ans <= 2 ? ans / 2 : ans - 2;
};
signed main()
  ios_base::sync_with_stdio(false);
 cin.tie(NULL);
  return 0;
// convex hull dinamico
// problema para usar: https://open.kattis.com/problems/hiringhelp
```

## 10.2 smallest enclosing circle

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
     tree_order_statistics_node_update>;
#define int long long int
#define endl '\n
#define pb push_back
//#define pi pair<double, double>
#define double long double
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 500001
#define mod 1000000007
struct pt
  double x, y;
 pt operator+(pt p) { return {x + p.x, y + p.y}; } // soma de pontos
pt operator-(pt p) { return {x - p.x, y - p.y}; } // subtracao de pontos
  pt operator*(double d) { return {x * d, y * d}; } // multiplicacao por um
  pt operator/(double d) { return {x / d, y / d}; } // divisao por um double
struct circle
  pt c:
  double r;
};
bool inside(circle c, pt p)
  double dist = (c.c.x - p.x) * (c.c.x - p.x) + (c.c.y - p.y) * (c.c.y - p.y);
  return dist <= c.r;</pre>
```

```
circle get_circle(pt a, pt b)
  pt c = \{(a.x + b.x) / 2.0, (a.y + b.y) / 2.0\};
 double dist = sqrt((a.x - b.x) * (a.x - b.x) + (a.y - b.y) * (a.y - b.y));
 dist /= 2.0;
 dist *= dist;
 return {c, dist};
pt get_center(pt b, pt c)
 double bb = b.x * b.x + b.y * b.y;
 double cc = c.x * c.x + c.y * c.y;
 double dd = b.x * c.y - b.y * c.x;
 return \{(c.y * bb - \hat{b}.y * \hat{c}c) / (2 * dd), (b.x * cc - c.x * bb) / (2 * dd)\};
circle get_circle(pt a, pt b, pt c)
 b = b - a;
 c = c - a;
 pt p = get_center(b, c);
 p = p + a;
  double dist = (a.x - p.x) * (a.x - p.x) + (a.y - p.y) * (a.y - p.y);
 return {p, dist};
circle solve2 (vector<pt> &v)
 if (v.empty())
   return {{0, 0}, 0};
 if (v.size() == 1)
   return {v[0], 0};
  if (v.size() == 2)
   return get_circle(v[0], v[1]);
  for (int i = 0; i < 3; i++)
    for (int j = i + 1; j < 3; j++)
      circle c = get_circle(v[i], v[j]);
     bool ok = 1:
      for (auto const &k : v)
       ok &= inside(c, k);
      if (ok)
       return c:
 return get_circle(v[0], v[1], v[2]);
circle solve(vector<pt> &v, vector<pt> r, int n)
 if (n == 0 || r.size() == 3)
   return solve2(r);
  int idx = rand() % n;
 pt p = v[idx];
 swap(v[idx], v[n-1]);
  circle c = solve(v, r, n - 1);
 if (inside(c, p))
   return c;
 r.pb(p);
 return solve(v, r, n - 1);
circle welzl(vector<pt> v)
 random_shuffle(v.begin(), v.end());
 return solve(v, {}, v.size());
signed main()
  ios_base::sync_with_stdio(false);
 cin.tie(NULL);
 srand(time(NULL));
 int n;
 cin >> n;
  vector<pt> v(n);
  for (int i = 0; i < n; i++)
   cin >> v[i].x >> v[i].y;
  circle ans = welzl(v);
 cout << fixed << setprecision(3) << ans.c.x << " " << ans.c.y << endl;</pre>
  cout << fixed << setprecision(3) << sqrt(ans.r) << endl;</pre>
 return 0:
```

```
}
// acmicpc.net/problem/2626
// achar uma circuferencia
// minimizando o raio
// que cobre todos os pontos dela
// ai oq tem q printar eh o centro dessa circuferencia e o raio
// Minimum enclosing circle
// Welzl's algorithm
// complexidade O(n)
```

#### 10.3 ConvexHull

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
#define int long long int
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 500001
#define mod 1000000007
#define PI acos (-1)
namespace p
  struct pt
   double x, y;
   pt operator+(pt p) { return {x + p.x, y + p.y}; } // soma de pontos
    pt operator-(pt p) { return {x - p.x, y - p.y}; } // subtracao de pontos
   pt operator*(double d) { return {x * d, y * d}; } // multiplicacao por um
   pt operator/(double d) { return {x / d, y / d}; } // divisao por um double
  double dot(pt v, pt w) // produto escalar (dot product)
   return v.x * w.x + v.y * w.y;
  bool is_perp(pt v, pt w) // retorna se dois vetores sao perpendiculares (
      angulo 90 graus)
   return dot(v, w) == 0;
  double cross(pt v, pt w) // produto vetorial (cross product)
   return v.x * w.y - v.y * w.x;
  double dist(pt a, pt b) // distancia entre 2 pontos
   pt c = a - b;
   return sqrt(c.x * c.x + c.y * c.y);
  double dist2(pt a, pt b) // retorna o quadrado da distancia entre dois pontos
   pt c = a - b;
   return c.x * c.x + c.y * c.y;
 bool is_colinear(pt a, pt b, pt c) // retorna se os pontos a, b e c sao
       colineares
   return cross(b - a, c - a) == 0;
  bool ccw(pt a, pt b, pt c) // retorna se os pontos a,b e c estao no sentido
       anti horario
   return cross(b - a, c - b) > 0;
```

```
bool cw(pt a, pt b, pt c) // retorna se os pontos a,b e c estao no sentido
     horario
  return cross(b - a, c - b) < 0;
double modulo(pt v) // |v| = sqrt(x2 + y2)
  return sqrt(v.x * v.x + v.y * v.y);
double angle (pt a, pt b, pt c) // angulo entre os vetores ab e ac
  // dot(ab , ac) / |ab| * |ac|
  pt ab = b - a; // vetor ab
  pt ac = c - a; // vetor ac
  double m1 = modulo(ab);
  double m2 = modulo(ac);
  double m3 = m1 * m2;
  return (dot(ab, ac) / m3); // retorna o cos do angulo em graus
pt rotate(pt p, double a) // rotacionar o ponto p em relacao a origem, em a
     graus, no sentido anti-horario
  a = (a * PI) / 180;
  double xx = (\cos(a) * p.x) + ((\sin(a) * -1) * p.y);
  double yy = (\sin(a) * p.x) + (\cos(a) * p.y);
  pt ans = \{xx, yy\};
  return ans:
double polar(pt p) // polar angle
  return atan21(p.y, p.x);
bool cmp(pt a, pt b) // ordenar pontos pelo polar angle
  return polar(a) < polar(b);</pre>
bool cmp_x(pt a, pt b) // ordenar os pontos pela coordenada x
  if (a.x != b.x)
    return a.x < b.x;</pre>
  return a.y < b.y;</pre>
vector<pt> convex_hull(vector<pt> v)
  sort(v.begin(), v.end(), cmp_x);
  pt p1 = v[0], p2 = v.back();
  vector<pt> up;
  vector<pt> down;
  up.pb(p1);
  down.pb(p1);
  for (int i = 1; i < v.size(); i++)</pre>
    if (i == v.size() - 1 || cw(p1, v[i], p2))
      while (up.size() \ge 2 \&\& !cw(up[up.size() - 2], up[up.size() - 1], v[i])
        up.pop_back();
      up.pb(v[i]);
  for (int i = 1; i < v.size(); i++)</pre>
    if (i == v.size() - 1 || ccw(p1, v[i], p2))
      while (down.size() >= 2 && !ccw(down[down.size() - 2], down[down.size()
           - 1], v[i]))
        down.pop_back();
      down.pb(v[i]);
  int start = 0, limit = 0; // para por em ans no sentido anti-horario e a
       partir de start
  for (int i = 1; i < down.size(); i++)</pre>
    if ((down[i].y < down[start].y) || (down[i].y == down[start].y && down[i].</pre>
         x < down[start].x))</pre>
      start = i;
  if (!start)
    limit = 1;
```

```
vector<pt> ans;
    for (int i = start; i < down.size() - 1; i++)</pre>
      ans.pb(down[i]);
    for (int i = up.size() - 1; i >= limit; i--)
     ans.pb(up[i]);
    for (int i = 1; i < start; i++)</pre>
     ans.pb(down[i]);
   return ans;
signed main()
  ios_base::sync_with_stdio(false);
 cin.tie(NULL);
  int n, t = 0;
  while (cin >> n)
    cout << "caso " << t << ":" << endl;
    vector<p::pt> v(n);
    for (int i = 0; i < n; i++)
     cin >> v[i].x >> v[i].y;
    vector<p::pt> ans = p::convex_hull(v);
    for (auto const &i : ans)
     cout << i.x << " " << i.y << endl;
    cout << endl;
   t++;
 return 0;
// conceitos importantes:
// 1- poligono: uma figura plana que possui no minimo 3 lados e 3 angulos
// 2- poligono convexo: um poligono cujo todos os seus angulos internos sao
    menores do que 180 graus
// convex hull:
// dados n pontos em um plano, o objetivo e achar o menor poligono convexo que
    possui todos os n pontos dados
// Graham's Scan, complexidade O(n * log(n))
// ideia do algoritimo:
// 1- ache 2 pontos a e b tal que, a e o ponto mais a esquerda e b o ponto mais
    a direita do conjunto dado
// 2- a e b devem pertencer ao convex hull
// 3- desenhar uma linha ab, essa linha ira separar os outros pontos em 2
    conjuntos s1 (superior) e s2 (inferior).
// 4- a e b pertencem aos dois conjuntos
// 5- agora para os conjuntos s1 e s2, achamos o convex hull dos dois conjuntos.
// 6- para isso, ordene todos os pontos pela cordenada x
// 7- para cada ponto, se o ponto dado pertence ao conjunto superior,
    verificamos o angulo formado pela linha
     que liga o penultimo ponto e o ultimo ponto do convex hull superior, com a
     linha que conecta o
     ultimo ponto do convex hull e o ponto atual. Se o angulo nao for no
    sentido horario,
     removemos o ponto mais recente adicionado ao convex hull superior, pois o
    ponto atual sera capaz
     de conter o ponto anterior, uma vez que seja adicionado ao convex hull.
// 8- fazer o mesmo para o conjunto inferior
// 9- ao final teremos o conjunto de pontos que formam o convex hull dos n
```

#### 10.4 minkowski

```
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 15
#define mod 1000000007
struct pt
  int x, y;
  bool operator<(pt ot)</pre>
    if (x != ot.x)
      return x < ot.x;</pre>
    return y < ot.y;</pre>
  void operator=(pt p) { x = p.x, y = p.y; }
  bool operator==(pt p) { return (x == p.x && y == p.y); }
 bool operator!=(pt p) { return (x != p.x || y != p.y); }
  pt operator+(const pt &p) { return {x + p.x, y + p.y};
  pt operator-(const pt &p) { return {x - p.x, y
                                                  - p.y}; }
  pt operator*(int d) { return {x * d, y * d};
  pt operator/(int d) { return {x / d, y / d}; ]
  int cross(pt ot) const { return x * ot.y - y * ot.x; }
  int cross(pt a, pt b) const { return (a - *this).cross(b - *this); }
enum type
  outside,
  inside,
  boundary
int cross(pt v, pt w)
  return v.x * w.y - v.y * w.x;
bool ccw(pt a, pt b, pt c)
  return cross(b - a, c - b) > 0;
void radial_sort(vector<pt> &a)
  pt pivot = *min_element(a.begin(), a.end());
  auto cmp = [&] (pt p, pt q)
    if (p == pivot || q == pivot)
      return q != pivot;
    return ccw(pivot, p, q) > 0;
  sort(a.begin(), a.end(), cmp);
vector<pt> trata(vector<pt> p)
  vector<pt> ans;
  for (int i = 0; i < p.size(); i++)</pre>
    while (ans.size() \ge 2 \&\& ans.back().cross(p[i], ans.end()[-2]) == 0)
     ans.pop_back();
    ans.pb(p[i]);
  if (ans.size() > 2 && ans.back().cross(p[0], ans.end()[-2]) == 0)
   ans.pop_back();
  return ans;
void prepare(vector<pt> &p)
  radial_sort(p); // sort points in counter-clockwise order
  p = trata(p); // and the polygon dont have 3 colinear points
int sgn(int val)
  if (val > 0)
   return 1;
  else if (val < 0)
   return -1;
  return 0;
bool in_seg(pt p, pt a, pt b)
```

```
// check if point p is in the line segment formed by a and b
  if (a.cross(b, p) == 0)
    return (p.x \ge min(a.x, b.x) && p.x \le max(a.x, b.x) && p.y \ge min(a.y, b.y)
          && p.y <= max(a.y, b.y));
  return 0:
bool in_tri(pt p, pt a, pt b, pt c)
  // check if point {\sf p} is in the triangle formed by {\sf a}, {\sf b} and {\sf c}
  int a1 = abs(a.cross(b, c));
  int a2 = abs(p.cross(a, b)) + abs(p.cross(a, c)) + abs(p.cross(b, c));
  return a1 == a2;
int in_polygon(vector<pt> &poly, pt p)
  int n = poly.size();
  if (n == 1)
    return (p == poly[0]) ? type::boundary : type::outside;
  if (n == 2)
    return (in_seg(p, poly[0], poly[1])) ? type::boundary : type::outside;
  if (poly[0].cross(poly[1], p) != 0 && sgn(poly[0].cross(poly[1], p)) != sgn(
       poly[0].cross(poly[1], poly[n - 1])))
    return type::outside;
   \textbf{if} \ (\texttt{poly[0].cross}(\texttt{p}, \ \texttt{poly[n-1]}) \ != \ 0 \ \&\& \ \texttt{sgn}(\texttt{poly[0].cross}(\texttt{p}, \ \texttt{poly[n-1]})) 
       != sgn(poly[0].cross(poly[1], poly[n - 1])))
    return type::outside;
  int 1 = 2, r = n - 1;
  if (poly[0].cross(poly[1], p) > 0)
    while (1 < r)
      int mid = (1 + r) >> 1;
      (poly[0].cross(poly[mid], p) \le 0) ? r = mid : 1 = mid + 1;
  if (!in_tri(p, poly[0], poly[1 - 1], poly[1]))
    return type::outside;
  if (in_seg(p, poly[1 - 1], poly[1]))
    return type::boundary;
  if (in_seg(p, poly[0], poly[1]))
    return type::boundary;
  if (in_seg(p, poly[0], poly[n - 1]))
    return type::boundary;
  return type::inside;
vector<pt> minkowski(vector<pt> a, vector<pt> b)
  prepare (a);
  prepare (b);
  a.push_back(a[0]);
  a.push_back(a[1]);
  b.push_back(b[0]);
  b.push_back(b[1]);
  vector<pt> ans;
  int i = 0, j = 0;
  while (i < a.size() - 2 || j < b.size() - 2)
    ans.pb(a[i] + b[j]);
    auto c = cross(a[i + 1] - a[i], b[j + 1] - b[j]);
    if (c >= 0)
      i++:
    if (c <= 0)
      j++;
  return ans;
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
  vector<pt> v;
  for (int _ = 0; _ < 3; _++)
    int n;
    cin >> n;
    vector<pt> p(n);
    for (int i = 0; i < n; i++)</pre>
```

```
cin >> p[i].x >> p[i].y;
   if (_ == 0)
     v = p;
   else
     v = minkowski(v, p);
 prepare (v);
 int q;
 cin >> q;
 while (q--)
   pt p;
   cin >> p.x >> p.y;
   p.x *= 3, p.y *= 3;
    // ve se o ponto (3x, 3y) esta na bora, dentro ou fora do poligono v
   (in_polygon(v, p) != type::outside) ? cout << "YES\n" : cout << "NO\n";</pre>
 return 0;
  problema exemplo:
// https://codeforces.com/contest/87/problem/E
```

### 10.5 halfplane intersection

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
#define int long long int
#define endl '\n'
#define pb push back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 100005
#define mod 1000000007
const long double eps = 1e-9;
const long double inf = 1e9;
struct pt
  long double x, y;
  pt (long double x = 0, long double y = 0) : x(x), y(y) {}
  friend pt operator+(pt p, pt q)
    return pt(p.x + q.x, p.y + q.y);
  friend pt operator-(pt p, pt q)
    return pt (p.x - q.x, p.y - q.y);
  friend pt operator*(pt p, long double k)
    return pt(p.x * k, p.y * k);
  friend long double dot(pt p, pt q)
    return p.x * q.x + p.y * q.y;
  friend long double cross(pt p, pt q)
    return p.x * q.y - p.y * q.x;
struct halfplane
  pt p, pq;
```

```
long double angle;
 halfplane() {}
 halfplane(pt a, pt b) : p(a), pq(b - a)
   angle = atan21(pq.y, pq.x);
 bool out (const pt &r)
   return cross(pq, r - p) < -eps;</pre>
 bool operator < (halfplane e) const
   return angle < e.angle;</pre>
  friend pt inter(halfplane s, halfplane t)
   long double alpha = cross((t.p - s.p), t.pq) / cross(s.pq, t.pq);
   return s.p + (s.pq * alpha);
};
vector<pt> hp_intersect(vector<halfplane> &h)
 pt box[4] = {pt(inf, inf), pt(-inf, inf), pt(-inf, -inf), pt(inf, -inf)}; //
       Bounding box in CCW order
  for (int i = 0; i < 4; i++)
    halfplane aux(box[i], box[(i + 1) % 4]);
   h.pb(aux);
 sort(h.begin(), h.end());
  deque<halfplane> dq;
  int len = 0;
 for (int i = 0; i < h.size(); i++)</pre>
    while (len > 1 && h[i].out(inter(dq[len - 1], dq[len - 2])))
      dq.pop_back();
      --len;
    while (len > 1 && h[i].out(inter(dq[0], dq[1])))
      dq.pop_front();
      --len;
    if (len > 0 && fabsl(cross(h[i].pq, dq[len - 1].pq)) < eps)</pre>
      if (dot(h[i].pq, dq[len - 1].pq) < 0.0)
        return vector<pt>();
      if (h[i].out(dq[len - 1].p))
        dq.pop_back();
        --len;
      else
        continue;
    dq.push_back(h[i]);
   ++len;
  while (len > 2 && dq[0].out(inter(dq[len - 1], dq[len - 2])))
    dq.pop_back();
  while (len > 2 && dq[len - 1].out(inter(dq[0], dq[1])))
   dq.pop_front();
    --len;
  if (len < 3)
   return vector<pt>();
  vector<pt> ret(len);
```

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

```
ret[i] = inter(dq[i], dq[i + 1]);
 ret.back() = inter(dq[len - 1], dq[0]);
 return ret;
signed main()
 ios_base::sync_with_stdio(false);
  cin.tie(NULL);
  int q;
 cin >> q; // quantidade de poligonos
  vector<halfplane> h;
  while (q--)
   int n;
    cin >> n;
    vector<pt> v(n);
    for (int i = 0; i < n; i++)
      cin >> v[i].x >> v[i].y;
    for (int i = 0; i < n; i++)
      int j = (i + 1) % n;
     h.pb(halfplane(v[i], v[j]));
  vector<pt> ans = hp_intersect(h);
 if (ans.size() == 0)
   cout << "0.0\n";
   return 0;
 long double res = 0;
 for (int i = 0; i < ans.size(); i++) // area da interseccao</pre>
   pt p = (i) ? ans[i - 1] : ans.back();
   pt q = ans[i];
    res += (p.x - q.x) * (p.y + q.y);
 double resp = abs(res) / 2;
 cout << fixed << setprecision(15) << resp << endl;</pre>
 return 0;
// half-plane intersection
// definicoes:
// half-plane - regiao planar que consiste de todos os pontos que estao de um
    lado de uma reta
// geralmente podem ser descritos da seguninte forma
// conjuntos dos pontos (x, y) que satisfazem algo do tipo:
// ax + by + c <= 0 ou ax + by + c >= 0
// da pra representar as retas e os half-planes atraves de um ponto (que ta na
    reta) e o vetor de direcao
// e dai pros half-planes, considerando que e a regiao da esquerda em relacao ao
     vetor de direcao
// alem disso, considerar uma bounding box sendo um retangulo, pra caso a
    inserseccao dos halfplanes nao seja "fechada"
// https://open.kattis.com/problems/bigbrother
// qual a area que voce pode botar uma camera dentro do poligono
// tal que de um ponto escolhido, e possivel ver todos o poligono
// dai considerar todos os halfplanes de arestas do poligono
// e achar a interseccao de todos esses halfplanes
// https://www.codechef.com/problems/CHN02
// achar a area da interseccao de varios poligonos convexos
// considerar todos os halfplanes de arestas do poligono
// e achar a interseccao de todos esses halfplanes
```

## 10.6 LineSweep

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
     tree_order_statistics_node_update>;
#define int long long int
#define endl '\n'
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 200005
#define mod 1000000007
#define PI acos(-1)
const double EPS = 1e-9;
struct pt
  double x, y;
struct seq
  pt p, q;
  int id;
  double get_y(double x) const
    if (abs(p.x - q.x) < EPS)
     return p.y;
    return p.y + (q.y - p.y) * (x - p.x) / (q.x - p.x);
bool intersect1d(double 11, double r1, double 12, double r2)
  if (11 > r1)
   swap(11, r1);
  if (12 > r2)
   swap(12, r2);
  return max(11, 12) <= min(r1, r2) + EPS;</pre>
int vec(const pt &a, const pt &b, const pt &c)
  double s = (b.x - a.x) * (c.y - a.y) - (b.y - a.y) * (c.x - a.x);
  return abs(s) < EPS ? 0 : s > 0 ? +1
bool intersect (const seg &a, const seg &b)
  return intersect1d(a.p.x, a.q.x, b.p.x, b.q.x) &&
         intersect1d(a.p.y, a.q.y, b.p.y, b.q.y) &&
         vec(a.p, a.q, b.p) * vec(a.p, a.q, b.q) <= 0 &&
         vec(b.p, b.q, a.p) * vec(b.p, b.q, a.q) <= 0;
bool operator<(const seg &a, const seg &b)</pre>
  double x = max(min(a.p.x, a.q.x), min(b.p.x, b.q.x));
  return a.get_y(x) < b.get_y(x) - EPS;</pre>
struct event
  double x;
  int tp, id;
  event() {}
  event (double x, int tp, int id) : x(x), tp(tp), id(id) {}
  bool operator<(const event &e) const</pre>
    if (abs(x - e.x) > EPS)
      return x < e.x;</pre>
    return tp > e.tp;
};
```

set<seg> s;

```
set<seg>::iterator prev(set<seg>::iterator it)
 return it == s.begin() ? s.end() : --it;
set<seg>::iterator next(set<seg>::iterator it)
 return ++it;
pi line_sweep(vector<seg> v)
 vector<event> e;
 for (int i = 0; i < v.size(); i++)</pre>
   e.push_back({min(v[i].p.x, v[i].q.x), 1, i});
   e.push_back({max(v[i].p.x, v[i].q.x), 0, i});
 sort(e.begin(), e.end());
for (int i = 0; i < e.size(); i++)</pre>
    int id = e[i].id;
    if (e[i].tp == 1)
      auto nxt = s.lower_bound(v[id]), prv = prev(nxt);
      if (nxt != s.end() && intersect(*nxt, v[id]))
        return {(*nxt).id, id};
      if (prv != s.end() && intersect(*prv, v[id]))
        return {(*prv).id, id);
      s.insert(nxt, v[id]);
    else
     auto where = s.lower_bound(v[id]);
      auto nxt = next(where), prv = prev(where);
      if (nxt != s.end() && prv != s.end() && intersect(*nxt, *prv))
        return {(*prv).id, (*nxt).id};
      s.erase(where);
 return {-1, -1};
signed main()
 int n;
 cin >> n;
  vector<seg> v(n);
 for (int i = 0; i < n; i++)
   cin >> v[i].p.x >> v[i].p.y >> v[i].q.x >> v[i].q.y;
   v[i].id = i;
 pi ans = line_sweep(v);
 if (ans.fir == -1)
    cout << "NO\n";</pre>
 else
   cout << "YES\n";</pre>
   cout << ans.fir + 1 << " " << ans.sec + 1 << endl;</pre>
 return 0:
// https://cp-algorithms.com/geometry/intersecting_segments.html
// https://acm.timus.ru/problem.aspx?space=1&num=1469
```

#### 10.7 kd tree

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;

template <class T>
```

```
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
     tree_order_statistics_node_update>;
#define int long long int
#define endl '\n
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 300005
#define mod 998244353
#define inf LLONG MAX
struct pt
  int x, y, id;
  pt() {}
  pt (int xx, int yy) { x = xx, y = yy; }
  pt operator-(pt p) const { return pt(x - p.x, y - p.y); }
  bool operator<(pt p) const { return x < p.x; }</pre>
  int dist() const { return x * x + y * y; }
bool on_x(const pt &a, const pt &b) { return a.x < b.x; }</pre>
bool on_y(const pt &a, const pt &b) { return a.y < b.y; }</pre>
struct node
 pt pp;
  int id;
  int x0 = \inf, x1 = -\inf, y0 = \inf, y1 = -\inf; node *first = 0, *second = 0;
  int distance(const pt &p)
    int x = (p.x < x0 ? x0 : p.x > x1 ? x1
    int y = (p.y < y0 ? y0 : p.y > y1 ? y1
                                        : p.y);
    return (pt(x, y) - p).dist();
  node(vector<pt> &&vp) : pp(vp[0])
    for (pt p : vp)
      x0 = min(x0, p.x);
      x1 = max(x1, p.x);
      y0 = min(y0, p.y);
      y1 = max(y1, p.y);
    if (vp.size() > 1)
      sort(vp.begin(), vp.end(), x1 - x0 >= y1 - y0 ? on_x : on_y);
      int half = vp.size() / 2;
      first = new node({vp.begin(), vp.begin() + half});
      second = new node({vp.begin() + half, vp.end()});
};
struct kd_tree
  kd_tree(const vector<pt> &vp) : root(new node({vp.begin(), vp.end()})) {}
  pi search(node *n, const pt &p)
    if (!n->first)
      if (n->pp.x == p.x && n->pp.y == p.y)
        return make_pair(inf, n->pp.id); // distancia infinita pra pontos iguais
      return make_pair((p - n->pp).dist(), n->pp.id);
    node *f = n \rightarrow first, *s = n \rightarrow second;
    int bfirst = f->distance(p), bsec = s->distance(p);
    if (bfirst > bsec)
     swap(bsec, bfirst), swap(f, s);
    auto best = search(f, p);
    if (bsec < best.first || (!f->first))
      best = min(best, search(s, p));
    return best:
```

```
pi nearest (const pt &p)
    return search (root, p);
signed main()
  ios_base::sync_with_stdio(false);
 cin.tie(NULL);
 int n;
 cin >> n:
 vector<pt> v(n);
 for (int i = 0; i < n; i++)
   cin >> v[i].x >> v[i].y;
   v[i].id = i;
 kd tree t(v);
 pii ans = {inf, {inf, inf}};
 for (int i = 0; i < n; i++)
   pi curr = t.nearest(v[i]);
   ans = min(ans, {curr.fir, {i, curr.sec}});
 cout << fixed << setprecision(6) << ans.sec.fir << " " << ans.sec.sec << " "</pre>
      << sqrt(ans.fir) << endl;
 return 0;
// closest pair of points com kdtree
// da pra ser adaptado pro 3d tbm
// quando um ponto (x, y) pode aparecer em mais de um indice, tratar antes
// fonte: https://github.com/kth-competitive-programming/kactl/blob/main/kactl.
    pdf
// testei em:
// https://codeforces.com/contest/429/problem/D
// https://www.spoj.com/problems/CLOPPAIR/
// https://vjudge.net/problem/UVA-10245
// https://codeforces.com/gym/104020/problem/L (3D)
```

## 10.8 points and vectors

```
#include <bits/stdc++.h>
#include <ext/pb ds/assoc container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
#define int long long int
#define pb push back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 500001
#define mod 1000000007
#define PI acos (-1)
namespace p
  struct pt
    double x, y;
    pt operator+(pt p) { return {x + p.x, y + p.y}; } // soma de pontos
    pt operator-(pt p) { return {x - p.x, y - p.y}; } // subtracao de pontos
    pt operator*(double d) { return {x * d, y * d}; } // multiplicacao por um
    pt operator/(double d) { return {x / d, y / d}; } // divisao por um double
  double dot(pt v, pt w) // produto escalar (dot product)
```

```
return v.x * w.x + v.y * w.y;
bool is_perp(pt v, pt w) // retorna se dois vetores sao perpendiculares (
  return dot(v, w) == 0;
double cross(pt v, pt w) // produto vetorial (cross product)
  return v.x * w.y - v.y * w.x;
double dist(pt a, pt b) // distancia entre 2 pontos
  pt c = a - b:
 return sqrt(c.x * c.x + c.y * c.y);
double dist2(pt a, pt b) // retorna o quadrado da distancia entre dois pontos
  return c.x * c.x + c.y * c.y;
bool is_colinear(pt a, pt b, pt c) // retorna se os pontos a, b e c sao
  return cross(b - a, c - a) == 0;
bool ccw(pt a, pt b, pt c) // retorna se os pontos a,b e c estao no sentido
     anti horario
  return cross(b - a, c - b) > 0;
bool cw(pt a, pt b, pt c) // retorna se os pontos a,b e c estao no sentido
     horario
 return cross(b - a, c - b) < 0;
double modulo (pt v) // |v| = sqrt(x^2 + y^2)
  return sqrt(v.x * v.x + v.y * v.y);
double angle (pt a, pt b, pt c) // angulo entre os vetores ab e ac
  // dot(ab , ac) / |ab| * |ac|
  pt ab = b - a; // vetor ab
  pt ac = c - a; // vetor ac
  double m1 = modulo(ab);
  double m2 = modulo(ac);
  double m3 = m1 * m2;
  return (dot(ab, ac) / m3); // retorna o cos do angulo em graus
pt rotate(pt p, double a) // rotacionar o ponto p em relacao a origem, em a
     graus, no sentido anti-horario
  a = (a * PI) / 180;
  double xx = (\cos(a) * p.x) + ((\sin(a) * -1) * p.y);
  double yy = (\sin(a) * p.x) + (\cos(a) * p.y);
  pt ans = \{xx, yy\};
  return ans;
double polar(pt p) // polar angle
  return atan21(p.y, p.x);
bool cmp(pt a, pt b) // ordenar pontos pelo polar angle
  return polar(a) < polar(b);</pre>
bool cmp_x(pt a, pt b) // ordenar os pontos pela coordenada x
  if (a.x != b.x)
    return a.x < b.x;</pre>
  return a.y < b.y;</pre>
pt polar_to_cartesian(double r, double theta) // r - distancia do centro,
     theta - polar angle
```

ans.x = r \* cos(double(theta) / 180 \* PI); // assumindo que theta ta em

```
graus, transforma pra radiano
ans.y = r * sin(double(theta) / 180 * PI);
return ans;
}
signed main()
{
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
  return 0;
}
```

## 11 Structures

### 11.1 persistent seg

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
#define int long long int
#define pb push_back
#define pi pair<int, int>
#define pii pair<pi, int>
#define fir first
#define sec second
#define MAXN 100003
#define mod 1000000007
int v[MAXN];
namespace seq
  struct node
    int item, lazy, lazy_status, l, r;
    node(int 1, int r, int lazy, int lazy_status, int item) : 1(1), r(r), lazy(
        lazy), lazy_status(lazy_status), item(item) {}
  };
  vector<node> seg;
  vector<int> roots;
  void init()
    seq.resize(1);
  int neutral()
    return 0;
  int merge(int a, int b)
    return a + b;
  int newleaf(int vv)
    int p = seg.size();
    seg.pb(node(0, 0, 0, 0, vv));
    return p;
  int newparent(int 1, int r)
    int p = seq.size();
    seg.pb(node(1, r, 0, 0, merge(seg[1].item, seg[r].item)));
    return p;
```

```
int newkid(int i, int diff, int l, int r)
        int p = seg.size();
        seg.pb(node(seg[i].l, seg[i].r, seg[i].lazy + diff, 1, seg[i].item + ((r - l).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i).reg(i)
                      + 1) * diff());
        return p;
    void add(int i, int l, int r)
        if (!seg[i].lazy_status)
             return;
         if (1 != r)
             int mid = (1 + r) >> 1;
             seg[i].1 = newkid(seg[i].1, seg[i].lazy, 1, mid);
             seg[i].r = newkid(seg[i].r, seg[i].lazy, mid + 1, r);
         seg[i].lazy = 0;
        seg[i].lazy_status = 0;
    int update(int i, int l, int r, int gl, int gr, int diff)
        if (1 > r || 1 > qr || r < ql)</pre>
             return i;
         if (l >= ql \&\& r <= qr)
            return newkid(i, diff, l, r);
         add(i, 1, r);
        int mid = (1 + r) >> 1;
        return newparent (update (seg[i].1, 1, mid, q1, qr, diff), update (seg[i].r,
                    mid + 1, r, ql, qr, diff));
    int query(int 1, int r, int q1, int qr, int i)
        if (1 > r || 1 > qr || r < q1)</pre>
            return neutral();
        if (1 >= q1 && r <= qr)</pre>
            return seg[i].item;
         add(i, 1, r);
         int mid = (1 + r) >> 1;
         return merge(query(l, mid, ql, qr, seg[i].l), query(mid + 1, r, ql, qr, seg[
                    i].r));
    int build(int 1, int r)
        if (1 == r)
             return newleaf(v[1]);
         int mid = (1 + r) >> 1;
        return newparent(build(1, mid), build(mid + 1, r));
signed main()
    ios_base::sync_with_stdio(false);
    cin.tie(NULL);
    int n, q;
    cin >> n >> q;
    for (int i = 0; i < n; i++)
       cin >> v[i];
     seg::init();
    int root = seg::build(0, n - 1);
    seg::roots.pb(root);
    while (q--)
         char t;
         cin >> t;
         if (t == 'C')
             int 1, r, d;
             cin >> 1 >> r >> d;
             1--, r--;
             int root = seg::update(seg::roots.back(), 0, n - 1, 1, r, d);
             seq::roots.pb(root);
         else if (t == 'Q')
             int 1, r;
             cin >> 1 >> r;
```

```
l--, r--;
    cout << seg::query(0, n - 1, 1, r, seg::roots.back()) << endl;

else if (t == 'H')
{
    int l, r, d;
    cin > 1 >> r >> d;
    l--, r--;
    cout << seg::query(0, n - 1, 1, r, seg::roots[d]) << endl;
}
else
{
    int d;
    cin >> d;
    while (seg::roots.size() > d + 1)
        seg::roots.pop_back();
}
return 0;
}
// https://www.spoj.com/problems/TTM/
// rollback segtree to a time stamp t
```

## 11.2 treap

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
     tree_order_statistics_node_update>;
// #define int long long int
#define endl '\n'
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 1000005
#define mod 1000000007
struct treap
  int data, priority;
  int sz, lazy2;
 bool lazy;
  treap *1, *r, *parent;
int size(treap *node)
  return (!node) ? 0 : node->sz;
void recalc(treap *node)
  if (!node)
   return;
  node->sz = 1;
  node->parent = 0;
  if (node->1)
   node->sz += node->1->sz, node->1->parent = node;
  if (node->r)
    node->sz += node->r->sz, node->r->parent = node;
void lazy_propagation(treap *node)
  if (node == NULL)
   return;
  if (node->lazy2)
    if (node->1)
      node->1->lazy2 += node->lazy2;
```

```
if (node->r)
      node->r->lazy2 += node->lazy2;
    node->data += node->lazy2;
    node \rightarrow lazy2 = 0;
  if (node->lazy)
    swap(node->1, node->r);
    if (node->1)
      node->1->lazy = !node->1->lazy;
    if (node->r)
      node->r->lazy = !node->r->lazy;
    node -> lazy = 0;
void split(treap *t, treap *&l, treap *&r, int n)
  if (!t)
   return void(l = r = 0);
  lazy propagation(t);
  if (size(t->1) >= n)
    split(t->1, 1, t->1, n), r = t;
    split(t->r, t->r, r, n - size(t->1) - 1), 1 = t;
  recalc(t);
void merge(treap *&t, treap *1, treap *r)
  lazy_propagation(1);
  lazy_propagation(r);
  if (!1)
  else if (!r)
  else if (1->priority > r->priority)
   merge (1->r, 1->r, r), t = 1;
   merge (r->1, 1, r->1), t = r;
  recalc(t);
void troca(treap *&t, int 1, int r, int 11, int rr)
  treap *a0, *a1, *b0, *b1, *c0, *c1, *d0, *d1;
  split(t, a0, a1, 1);
  split(a1, b0, b1, r - 1 + 1);
  11 -= (r + 1);
  rr -= (r + 1);
  split(b1, c0, c1, l1);
  split(c1, d0, d1, rr - l1 + 1);
  merge(t, a0, d0);
  merge(t, t, c0);
  merge(t, t, b0);
  merge(t, t, d1);
void add(treap *&t, int 1, int r)
  treap *a0, *a1, *b0, *b1;
  split(t, a0, a1, 1);
 split(a1, b0, b1, r - 1 + 1);
b0->lazy ^= 1;
  b0 -> lazy2 += 1;
  merge(t, a0, b0);
  merge(t, t, b1);
void solve(int x)
  x = x % 26;
  char c = x + 'a';
  cout << c;
void dfs(treap *t)
  if (!t)
   return;
  lazy_propagation(t);
  dfs(t->1);
  solve(t->data);
  dfs(t->r);
```

```
treap *create_node(int data, int priority)
 treap *ret = new treap;
 ret->data = data;
 ret->priority = priority;
 ret -> 1 = 0;
 ret->r = 0;
 ret->sz = 1;
 ret -> lazy = 0;
 ret -> lazy2 = 0;
 ret->parent = 0;
 return ret;
void goup(treap *&ans, treap *t) // vai pra raiz da arvore
 if (!t->parent)
   ans = t;
   return;
 goup(ans, t->parent);
signed main()
  ios_base::sync_with_stdio(false);
 cin.tie(NULL);
  srand(time(NULL));
 int q;
 cin >> q;
 while (q--)
    int n, m;
   string s;
    cin >> s >> m;
   n = s.size();
    treap *t = 0;
    for (auto const &i : s)
     int x = i - 'a';
     merge(t, t, create_node(x, rand()));
    while (m--)
     int a, b, c, d;
     cin >> a >> b >> c >> d;
     a--, b--, c--, d--;
     add(t, a, b);
      add(t, c, d);
     troca(t, a, b, c, d);
    dfs(t);
   cout << endl;
 return 0;
// https://vjudge.net/contest/478186#problem/E
// - lazy propagation
// - reverse range with lazy propagation
// - swap ranges with equal lenght
// extra:
// - save node parent
```

## 11.3 segtree2d

```
#define int long long int
#define endl '\n'
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 1003
#define mod 1000000007
struct segtree2d
 int n, m;
 vector<vector<int>> seq;
  int neutral()
   return 0;
  int merge(int a, int b)
   return a + b;
  segtree2d(int nn, int mm)
   n = nn, m = mm;
   seg = vector<vector<int>>(2 * n, vector<int>(2 * m, neutral()));
  int qry(int x1, int y1, int x2, int y2)
    int ret = neutral();
   int y3 = y1 + m, y4 = y2 + m;
    for (x1 += n, x2 += n; x1 <= x2; ++x1 /= 2, --x2 /= 2)
      for (y1 = y3, y2 = y4; y1 \le y2; ++y1 /= 2, --y2 /= 2)
       if (x1 % 2 == 1 and y1 % 2 == 1)
          ret = merge(ret, seg[x1][y1]);
        if (x1 \% 2 == 1 \text{ and } y2 \% 2 == 0)
          ret = merge(ret, seg[x1][y2]);
        if (x2 \% 2 == 0 \text{ and } y1 \% 2 == 1)
          ret = merge(ret, seg[x2][y1]);
        if (x2 \% 2 == 0 \text{ and } y2 \% 2 == 0)
          ret = merge(ret, seg[x2][y2]);
   return ret;
  void upd(int x, int y, int val)
   int y2 = y += m;
   for (x += n; x; x /= 2, y = y2)
      if (x \ge n)
        seg[x][y] = val;
        seg[x][y] = merge(seg[2 * x][y], seg[2 * x + 1][y]);
      while (y /= 2)
        seg[x][y] = merge(seg[x][2 * y], seg[x][2 * y + 1]);
};
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
  int q;
 cin >> a:
  while (q--)
   cin >> n;
    segtree2d st(n, n); // matriz NxN
    while (1)
      string s;
      cin >> s;
      if (s == "SET")
```

```
{
    int a, b, c;
    cin >> a >> b >> c;
    st.upd(a, b, c);
}
else if (s == "SUM")
{
    int a, b, c, d;
    cin >> a >> b >> c >> d; // c >= a e d >= b
    cout << st.qry(a, b, c, d) << endl;
}
else
{
    break;
}
}
return 0;
}
// to test: https://www.spoj.com/problems/MATSUM/</pre>
```

## 11.4 mo update

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
     tree_order_statistics_node_update>;
#define PI acos(-1)
#define pb push_back
#define int long long int
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 100005
#define mod 1000000007
int n, q;
int v[MAXN];
int vv[MAXN];
namespace mo
  struct query
    int idx, 1, r, t;
  struct update
    int i, prevx, x;
  };
  int block;
  vector<query> queries;
  vector<update> updates;
  vector<int> ans;
  bool cmp(query x, query y)
    if (x.1 / block != y.1 / block)
      return x.1 / block < y.1 / block;
    if (x.r / block != v.r / block)
      return x.r / block < y.r / block;</pre>
    return x.t < y.t;</pre>
  void run()
    block = 3153; // (2 * n) ^ 0.666
    sort(queries.begin(), queries.end(), cmp);
```

```
ans.resize(queries.size());
    int c1 = 0, cr = -1, sum = 0, t = 0;
    auto add = [&](int x)
      sum += x;
    };
    auto rem = [&](int x)
      sum -= x;
    for (int i = 0; i < queries.size(); i++)</pre>
      while (cl > queries[i].1)
        add(v[cl]);
      while (cr < queries[i].r)</pre>
        cr++;
        add(v[cr]);
      while (cl < queries[i].l)</pre>
        rem(v[cl]);
        cl++;
      while (cr > queries[i].r)
        rem(v[cr]);
        cr--;
      while (t > queries[i].t)
        if (queries[i].1 <= updates[t].i && queries[i].r >= updates[t].i)
          rem(updates[t].x);
          add(updates[t].prevx);
        v[updates[t].i] = updates[t].prevx;
      while (t < queries[i].t)</pre>
        if (queries[i].1 <= updates[t].i && queries[i].r >= updates[t].i)
          rem(updates[t].prevx);
          add(updates[t].x);
        v[updates[t].i] = updates[t].x;
      ans[queries[i].idx] = sum;
signed main()
 ios_base::sync_with_stdio(false);
 cin.tie(NULL);
 cin >> n >> q;
  for (int i = 0; i < n; i++)
   cin >> v[i];
   vv[i] = v[i];
  for (int i = 0; i < q; i++)
   int type;
    cin >> type;
    if (type == 1)
      mo::update curr;
      cin >> curr.i >> curr.x;
      curr.prevx = vv[curr.i];
      vv[curr.i] = curr.x;
      mo::updates.pb(curr);
```

else

```
{
    mo::query curr;
    cin >> curr.l >> curr.r;
    curr.r--;
    curr.idx = mo::queries.size();
    curr.t = mo::updates.size();
    mo::queries.pb(curr);
}

mo::run();
for (auto const &i : mo::ans)
    cout << i << endl;
}

// to test: https://codeforces.com/edu/course/2/lesson/4/1/practice/contest
    //273169/problem/A
// 1 i v - set the element with index i to v
// 2 l r - calculate the sum of elements with indices from l to r - 1
// n, q <= 100000
// runs in 467ms</pre>
```

### 11.5 mergesorttree

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
             tree_order_statistics_node_update>;
#define int long long int
 #define pb push_back
#define pi pair<int, int>
#define pii pair<pi, int>
#define fir first
#define sec second
#define DEBUG 0
#define MAXN 100001
#define mod 1000000007
vector<int> seg[4 * MAXN];
int v[MAXN];
void update(int i, int 1, int r, int q, int x)
     if (1 == r)
           seg[i].clear();
          seg[i].pb(x);
          return;
     int mid = (1 + r) >> 1;
     if (q <= mid)
         update(i << 1, 1, mid, q, x);
      else
          update((i << 1) | 1, mid + 1, r, q, x);
      // a merge do c++ une os dois vectors, deixando ele ordenado em O(n)
     seg[i].clear();
     merge(seg[i << 1].begin(), seg[i << 1].end(), seg[(i << 1) | 1].begin(), 
                  i << 1) | 1].end(), back_inserter(seg[i]));</pre>
int query(int 1, int r, int q1, int qr, int i, int x)
     int mid = (1 + r) >> 1;
     if (1 > r || 1 > qr || r < q1)</pre>
          return 0;
      if (1 >= q1 && r <= qr) // quantidade de elementos maiores do que x no range
                  atual
          return seg[i].end() - upper_bound(seg[i].begin(), seg[i].end(), x);
     return query(1, mid, q1, qr, i << 1, x) + query(mid + 1, r, q1, qr, (i << 1) |
                    1, x);
```

```
void build(int 1, int r, int i)
        if (1 == r)
                seg[i].pb(v[1]);
               return;
        int mid = (1 + r) >> 1;
       build(1, mid, i << 1);
       build(mid + 1, r, (i << 1) | 1);
        // a merge do c++ une os dois vectors, deixando ele ordenado em O(n)
       merge(seg[i << 1].begin(), seg[i << 1].end(), seg[(i << 1) | 1].begin(), seg[(i << 1) | 2].begin(), seg[(i << 1) | 3].begin(), seg[(i << 1) | 4].begin(), seg[(i << 1) | 5].begin(), 
                              i << 1) | 1].end(), back_inserter(seg[i]));</pre>
signed main()
        ios_base::sync_with_stdio(false);
       cin.tie(NULL);
       return 0;
// merge sort tree
// a segment tree with ordered vectors in range nodes
 // example:
// number of elements > x in a range [1, r]
// memory: O(n * log n)
// query: 0(log^2 n)
```

### 11.6 sparsetable

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
#define PI acos(-1)
#define pb push_back
#define int long long int
#define pi pair<int, int>
#define pii pair<int, pair<int, pi>>
#define fir first
#define sec second
#define DEBUG 0
#define MAXN 10005
#define mod 1000000007
int n:
vector<int> v;
namespace st
  int st[MAXN][25];
  int log[MAXN + 1];
  void init()
    \log[1] = 0;
    for (int i = 2; i <= MAXN; i++)</pre>
      log[i] = log[i / 2] + 1;
    for (int i = 0; i < n; i++)
     st[i][0] = v[i];
    for (int j = 1; j <= 25; j++)
      for (int i = 0; i + (1 << j) <= n; i++)
        st[i][j] = min(st[i][j-1], st[i+(1 << (j-1))][j-1]);
  int query(int 1, int r)
    int j = log[r - 1 + 1];
    int minimum = min(st[1][j], st[r - (1 << j) + 1][j]);
```

```
return minimum;
}
signed main()
{
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
}
```

### 11.7 implicit seg

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
#define int long long int
#define endl '\n'
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 200005
#define mod 998244353
struct implcit_seg
  int 1, r;
  int sum, lazy;
  implcit_seg *left_child = nullptr;
  implcit_seg *right_child = nullptr;
  implcit_seg(int 1, int r) : 1(1), r(r)
    sum = 0;
    lazy = 0;
  void check childs()
    if (!left_child && l != r)
      int mid = (1 + r) >> 1;
     left_child = new implcit_seg(l, mid);
      right_child = new implcit_seg(mid + 1, r);
  void add(int x)
    sum += (r - 1 + 1) * x;
    if (1 != r)
      check childs();
      left_child->lazy += x;
      right_child->lazy += x;
    lazy = 0;
  void upd(int ql, int qr, int x)
    add(lazy);
    if (1 > r || 1 > qr || r < q1)
      return;
    if (1 >= q1 && r <= qr)</pre>
      add(x);
      return;
    check_childs();
    left_child->upd(ql, qr, x);
```

```
right_child->upd(ql, qr, x);
    sum = left_child->sum + right_child->sum;
  void upd(int k, int x)
    sum += x;
    check_childs();
    if (left_child)
      if (k <= left_child->r)
        left_child->upd(k, x);
      else
        right_child->upd(k, x);
  int qry(int ql, int qr)
    add(lazy);
    if (1 > r || 1 > qr || r < q1)</pre>
     return 0;
    if (1 >= q1 && r <= qr)
      return sum;
    check_childs();
    return left_child->qry(ql, qr) + right_child->qry(ql, qr);
};
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
 int n, q;
  cin >> n >> q;
  implcit_seg *s = new implcit_seg(0, n - 1);
  while (q--)
    int t;
    cin >> t;
    if (t == 1)
      int 1, r, x;
      cin >> 1 >> r >> x;
      if (1 == r - 1) // point update
        s \rightarrow upd(1, x);
      else // range update
        s \rightarrow upd(1, r - 1, x);
    else
     int 1, r;
cin >> 1 >> r;
      cout << s->qry(1, r - 1) << endl; // range sum
  return 0;
```

# 11.8 min queue

```
#define mod 998244353
namespace min_queue
  deque<pi> q;
 int 1, r;
  void init()
    1 = r = 1;
   q.clear();
  void push(int v)
    while (!q.empty() && v < q.back().fir)</pre>
     q.pop_back();
    q.pb({v, r});
    r++;
  void pop()
    if (!q.empty() && q.front().sec == 1)
     q.pop_front();
    1++;
 int getmin()
    return q.front().fir;
signed main()
 ios_base::sync_with_stdio(false);
 cin.tie(NULL);
 int n, m;
 cin >> n >> m;
  vector<int> v(n);
 for (int i = 0; i < n; i++)
   cin >> v[i];
 int 1 = 0, r = m - 1;
cout << 1 << " " << r << endl;</pre>
 for (int i = 1; i <= r; i++)</pre>
   min_queue::push(v[i]);
  cout << min_queue::getmin() << " ";</pre>
 1++, r++;
 while (r < n)
    min_queue::pop();
   min_queue::push(v[r]);
    cout << min_queue::getmin() << " ";</pre>
    1++, r++;
 cout << endl;
 return 0;
// minimum of each subarray of length m (m <= n)
```

## 11.9 SegTree pa

```
#define MAXN 100005
#define mod 1000000007
struct lazy node
 int n, a, d;
  int sum()
   int an = a + (d * (n - 1));
   return ((a + an) * n) >> 1;
  void merge(lazy_node to_add)
   a += to_add.a;
   d += to_add.d;
};
struct segtree
 vector<int> seg;
 vector<lazy_node> lazy;
 vector<bool> lazy_status;
  segtree(int n)
   seg.resize(4 * n);
   lazy.resize(4 \star n);
   lazy_status.resize(4 * n);
   build (0, n - 1, 1);
  int single(int x)
    return x;
  int neutral()
   return 0;
  int merge(int a, int b)
   return a + b;
  void add(int i, int l, int r, lazy node to add)
    seg[i] += to_add.sum();
   if (1 != r)
      int mid = (1 + r) >> 1;
      lazy[i << 1].merge({mid - 1 + 1, to_add.a, to_add.d});</pre>
      lazy_status[i << 1] = 1;</pre>
      int diff = (mid + 1) - 1, a = to_add.a, d = to_add.d;
     lazy[(i << 1) | 1].merge({r - (mid + 1) + 1, a + (d * diff), d});
     lazy_status[(i << 1) | 1] = 1;</pre>
    lazy[i] = {r - 1 + 1, 0, 0};
    lazy_status[i] = 0;
  void update(int i, int 1, int r, int q1, int qr, lazy_node to_add)
   if (lazy_status[i])
     add(i, l, r, lazy[i]);
    if (1 > r || 1 > qr || r < q1)
     return;
    if (l >= ql && r <= qr)</pre>
      int diff = 1 - ql, a = to_add.a, d = to_add.d;
      lazy_node curr = \{r - 1 + 1, a + (d * diff), d\};
      add(i, 1, r, curr);
      return;
    int mid = (1 + r) >> 1;
   update(i << 1, 1, mid, q1, qr, to_add);</pre>
   update((i << 1) | 1, mid + 1, r, ql, qr, to_add);
   seg[i] = merge(seg[i << 1], seg[(i << 1) | 1]);
  int query(int 1, int r, int q1, int qr, int i)
```

```
if (lazy_status[i])
     add(i, 1, r, lazy[i]);
   \textbf{if} \ (1 > r \ || \ 1 > qr \ || \ r < q1)
     return neutral();
    if (1 >= q1 \&\& r <= qr)
     return seg[i];
    int mid = (1 + r) >> 1;
   return merge(query(1, mid, q1, qr, i << 1), query(mid + 1, r, q1, qr, (i <<</pre>
        1) | 1));
 void build(int 1, int r, int i)
    seg[i] = 0;
   lazy_status[i] = 0;
    lazy[i] = \{r - 1 + 1, 0, 0\};
   if (1 == r)
     return;
   int mid = (1 + r) >> 1;
   build(1, mid, i << 1);
   build (mid + 1, r, (i << 1) | 1);
signed main()
 ios_base::sync_with_stdio(false);
 cin.tie(NULL);
 int n, q;
 cin >> n >> q;
 segtree s(n);
 while (q--)
   int t;
   cin >> t:
   if (t == 1)
     int 1, r, a, d;
     cin >> 1 >> r >> a >> d;
     1--, r--;
      s.update(1, 0, n - 1, 1, r, {r - 1 + 1, a, d);
    else
     int x;
     cin >> x;
     cout << s.query(0, n - 1, x, x, 1) << endl;
 return 0;
// queries of:
// add an arithmetic progression to a segment [1, r]
// print current value of a given element
```

## 11.10 segtree lazy

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
     tree_order_statistics_node_update>;
#define int long long int
#define endl '\n'
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 200005
#define mod 998244353
```

```
struct segtree
 int n;
 vector<int> v;
 vector<int> seq;
 vector<int> lazy;
  segtree(int sz)
   n = sz;
    seq.assign(4 * n, 0);
   lazy.assign(4 * n, 0);
    //v = vv; // for build
    // build(0, n - 1, 1); // for build
  int single(int x)
   return x;
  int neutral()
   return 0;
  int merge(int a, int b)
   return a + b;
  void add(int i, int l, int r, int diff)
    seg[i] += (r - 1 + 1) * diff;
   if (1 != r)
      lazy[i << 1] += diff;
     lazy[(i << 1) | 1] += diff;
   lazy[i] = 0;
 void update(int i, int 1, int r, int q1, int qr, int diff)
   if (lazy[i])
     add(i, 1, r, lazy[i]);
    if (1 > r || 1 > qr || r < q1)
     return;
    if (1 >= q1 && r <= qr)</pre>
      add(i, 1, r, diff);
      return;
    int mid = (1 + r) >> 1;
   update(i << 1, 1, mid, ql, qr, diff);
   update((i << 1) | 1, mid + 1, r, ql, qr, diff);
   seg[i] = merge(seg[i << 1], seg[(i << 1) | 1]);
 int query(int 1, int r, int q1, int qr, int i)
   if (lazy[i])
     add(i, l, r, lazy[i]);
    if (1 > r || 1 > qr || r < q1)
     return neutral();
    if (1 >= q1 && r <= qr)</pre>
     return seg[i];
    int mid = (1 + r) >> 1;
    return merge(query(1, mid, q1, qr, i << 1), query(mid + 1, r, q1, qr, (i <<
        1) | 1));
 void build(int 1, int r, int i)
    if (1 == r)
      seg[i] = single(v[1]);
      return;
   int mid = (1 + r) >> 1;
   build(1, mid, i << 1);
   build (mid + 1, r, (i << 1) | 1);
   seg[i] = merge(seg[i << 1], seg[(i << 1) | 1]);
```

```
int qry(int 1, int r)
   return query(0, n - 1, 1, r, 1);
 void upd(int 1, int r, int x)
   update(1, 0, n - 1, 1, r, x);
signed main()
 ios_base::sync_with_stdio(false);
 cin.tie(NULL);
 int n, q;
 cin >> n >> q;
 segtree s(n);
 while (q--)
   int t;
   cin >> t;
   if (t == 1)
     int 1, r, x;
     cin >> 1 >> r >> x;
     s.upd(1, r, x);
    else
     int 1, r;
     cin >> 1 >> r;
     cout << s.qry(l, r) << endl;</pre>
 return 0:
```

#### 11.11 fenwick3

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
//#define int long long int
#define pb push_back
#define pi pair<int, int>
#define pii pair<pi, int>
#define fir first
#define sec second
#define MAXN 200005
#define mod 1000000007
int v[MAXN];
namespace bit
  ordered_set<int> bit[MAXN];
  int query(int r, int a, int b)
    int ret = 0, curr = r;
    for (; r \ge 0; r = (r \& (r + 1)) - 1)
      ret += (bit[r].order_of_key(b + 1) - bit[r].order_of_key(a));
    return ret:
  void add(int idx, int delta)
    for (; idx < MAXN; idx = idx | (idx + 1))
      bit[idx].insert(delta);
```

```
  void rem(int idx, int delta)
  {
    for (; idx < MAXN; idx = idx | (idx + 1))
        bit[idx].erase(delta);
  }
}
signed main()
  {
    ios_base::sync_with_stdio(false);
    cin.tie(NULL);
    return 0;
}
// ideia da merge sort tree na bit (fica mais rapido)
// so fazer uma bit de ordered set ou vector(se nao tiver update)
// add -> adiciona o numero delta na posicao idx
// rem -> remove o numero delta na posicao idx
// query -> retorna o numero de elementos tal que posicao <= r && (a <= num <= b
    )
}
</pre>
```

## 11.12 treap2

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
     tree_order_statistics_node_update>;
#define int long long int
#define endl '\n
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 1000005
#define mod 1000000007
vector<int> ans;
struct treap
  int data, priority;
  int sz;
  bool lazy;
  treap *1, *r;
int size(treap *node)
  return (!node) ? 0 : node->sz;
void recalc(treap *node)
  if (!node)
   return;
  node->sz = 1;
  if (node->1)
    node->sz += node->l->sz;
  if (node->r)
    node->sz += node->r->sz;
void lazy_propagation(treap *node)
  if (!node || !(node->lazy))
    return;
  swap(node->1, node->r);
  if (node->1)
    node \rightarrow 1 \rightarrow lazy = 1;
  if (node->r)
   node \rightarrow r \rightarrow lazy = 1;
  node \rightarrow lazy = 0;
```

```
void merge(treap *&t, treap *1, treap *r)
  lazy_propagation(1);
  lazy_propagation(r);
  if (!1)
   t = r;
  else if (!r)
   t = 1:
  else if (l->priority > r->priority)
   merge(1->r, 1->r, r), t=1;
  else
   merge (r->1, 1, r->1), t = r;
  recalc(t);
void split(treap *t, treap *&l, treap *&r, int n)
  if (!t)
   return void(1 = r = 0);
  lazy propagation(t);
  if (size(t->1) >= n)
    split(t->1, 1, t->1, n), r = t;
   split(t->r, t->r, r, n - size(t->1) - 1), 1 = t;
  recalc(t):
void reverse(treap *&t, int 1, int r)
  treap *a0, *a1, *b0, *b1;
  split(t, a0, a1, 1);
  split(a1, b0, b1, r - 1 + 1);
  b0->1azy = 1;
 merge(t, a0, b0);
  merge(t, t, b1);
void shift(treap *&t, int 1, int r)
  treap *a0, *a1, *b0, *b1, *c0, *c1;
  split(t, a0, a1, 1);
  split (a1, b0, b1, r - 1 + 1);
  split(b0, c0, c1, r - 1);
  merge(t, a0, c1);
  merge(t, t, c0);
  merge(t, t, b1);
void dfs(treap *t)
  if (!t)
   return;
  lazy_propagation(t);
  dfs(t->1);
  ans.pb(t->data);
  dfs(t->r);
treap *create_node(int data, int priority)
  treap *ret = new treap;
  ret->data = data;
  ret->priority = priority;
  ret -> 1 = 0;
  ret->r = 0;
  ret->sz = 1;
  ret -> lazy = 0;
  return ret;
signed main()
  ios base::sync with stdio(false);
  cin.tie(NULL);
  srand(time(NULL));
  treap *t = 0;
  int n, m, q;
  cin >> n >> q >> m;
  for (int i = 0; i < n; i++)
    int k:
   merge(t, t, create_node(k, rand()));
```

```
while (q--)
{
   int ty, 1, r;
    cin >> ty >> 1 >> r;
   1--, r--;
   (ty == 1) ? shift(t, 1, r) : reverse(t, 1, r);
}
dfs(t);
while (m--)
{
   int i;
   cin >> i;
   i--;
   cout << ans[i] << " ";
}
cut << endl;
return 0;
}</pre>
```

### 11.13 persistent seg2

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
//#define int long long int
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 200005
#define mod 1000000007
#define PI acos(-1)
struct node
  int item, 1, r;
  node() {}
  node(int 1, int r, int item) : 1(1), r(r), item(item) {}
int n, q;
vector<node> seq;
vector<int> roots;
void init()
  seg.resize(1);
int newleaf(int vv)
  int p = seg.size();
  seg.pb(node(0, 0, vv));
  return p;
int newpar(int 1, int r)
  int p = seg.size();
  seg.pb(node(l, r, seg[l].item + seg[r].item));
  return p;
int upd(int i, int 1, int r, int pos)
  if (1 == r)
   return newleaf(seg[i].item + 1);
  int mid = (1 + r) >> 1;
  if (pos <= mid)</pre>
    return newpar(upd(seg[i].1, 1, mid, pos), seg[i].r);
  return newpar(seg[i].1, upd(seg[i].r, mid + 1, r, pos));
```

```
int build(int 1, int r)
  if (1 == r)
   return newleaf(0);
  int mid = (1 + r) >> 1;
  return newpar(build(1, mid), build(mid + 1, r));
int qry(int v1, int vr, int 1, int r, int k)
  if (1 == r)
   return 1;
  int mid = (1 + r) >> 1;
  int c = seg[seg[vr].1].item - seg[seg[vl].1].item;
  if (c >= k)
   return qry(seg[v1].1, seg[vr].1, 1, mid, k);
  return qry(seg[v1].r, seg[vr].r, mid + 1, r, k - c);
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
  cin >> n >> q;
  vector<int> v(n);
  set < int > vals;
  for (int i = 0; i < n; i++)
    cin >> v[i];
    vals.insert(v[i]);
  int mx = 1;
  map<int, int> mp, mpr;
  for (auto const &i : vals)
    mp[i] = mx;
    mpr[mx] = i;
   mx++;
  init();
  roots.pb(build(0, mx));
  for (auto const &i : v)
   roots.pb(upd(roots.back(), 0, mx, mp[i]));
  while (q--)
    char c;
    cin >> c;
    if (c == 'Q')
      int 1, r, k;
      cin >> 1 >> r >> k;
      1--, r--;
      cout << mpr[qry(roots[1], roots[r + 1], 0, mx, k)] << endl;
    else
      int x;
      cin >> x;
      x--;
      swap(v[x], v[x + 1]);
      int a = upd(roots[x], 0, mx, mp[v[x]]);
      int b = upd(a, 0, mx, mp[v[x + 1]);
      roots[x + 1] = a, roots[x + 2] = b;
 return 0;
// https://neps.academy/br/exercise/127
// queries de k-esimo menor em um range
// e fazer um swap entre v[i] e v[i + 1]
```

## 11.14 SegTree

```
#include <bits/stdc++.h>
using namespace std;
```

```
#define PI acos (-1)
#define pb push_back
#define int long long int
#define mp make_pair
#define pi pair<int, int>
#define pii pair<pi, int>
#define fir first
#define sec second
#define MAXN 100001
#define MAXL 100
#define mod 1000000007
vector<int> seg;
vector<int> v;
int single(int x)
  return x;
int neutral()
  return 0;
int merge(int a, int b)
  return a + b;
void update(int i, int 1, int r, int q, int x)
  if (1 == r)
   seg[i] = single(x);
   return:
  int mid = (1 + r) >> 1;
  if (q <= mid)
   update(i << 1, 1, mid, q, x);
   update((i << 1) | 1, mid + 1, r, q, x);
  seg[i] = merge(seg[i << 1], seg[(i << 1) | 1]);
int query(int 1, int r, int q1, int qr, int i)
  int mid = (1 + r) >> 1;
  if (1 > r || 1 > qr || r < q1)
   return neutral();
  if (1 >= q1 && r <= qr)</pre>
    return seq[i];
  return merge(query(1, mid, q1, qr, i << 1), query(mid + 1, r, q1, qr, (i << 1)
       1 1)):
void build(int 1, int r, int i)
  if (1 == r)
    seg[i] = single(v[1]);
   return;
  int mid = (1 + r) >> 1;
  build(1, mid, i << 1);
  build(mid + 1, r, (i << 1) | 1);
  seg[i] = merge(seg[i << 1], seg[(i << 1) | 1]);
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
 int n, q;
  cin >> \bar{n} >> q;
  v.resize(n);
  seg.resize(4 * n);
  for (int i = 0; i < n; i++)
   cin >> v[i];
  build (0, n - 1, 1);
  while (q--)
   int 1, r;
```

```
int t;
cin >> t >> 1 >> r;
if (t == 2)
cout << query(0, n - 1, 1, r - 1, 1) << endl;
else
    update(1, 0, n - 1, 1, r);
}</pre>
```

## 11.15 binary lifting

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
     tree_order_statistics_node_update>;
#define int long long int
#define endl '\n'
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 500001
#define mod 1000000007
struct item
  int nxt, sum;
};
int n, q;
int v[MAXN];
item st[MAXN][21];
signed main()
  cin >> n >> q;
  for (int i = 0; i < n; i++)</pre>
   cin >> v[i];
  for (int i = 0; i < n; i++)
    st[i][0].nxt = min(i + 1, n - 1);
    st[i][0].sum = v[st[i][0].nxt];
  for (int i = 1; i < 21; i++)
    for (int v = 0; v < n; v++)
      st[v][i].nxt = st[st[v][i - 1].nxt][i - 1].nxt;
      st[v][i].sum = st[v][i - 1].sum + st[st[v][i - 1].nxt][i - 1].sum;
  while (q--)
    int 1, r;
    cin >> 1 >> r;
    int ans = v[1], len = r - 1;
    for (int i = 20; i >= 0; i--)
      if (len & (1 << i))</pre>
        ans += st[l][i].sum;
        1 = st[1][i].nxt;
    cout << ans << endl;
  return 0;
```

```
}
// simple range sum query with binary lifting
// https://judge.yosupo.jp/problem/static_range_sum
```

## 11.16 Segtree2

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __qnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
     tree_order_statistics_node_update>;
#define int long long int
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 500001
#define mod 1000000007
struct segtree
  int n;
  vector<int> seg;
  int neutral()
   return 0;
  int merge(int a, int b)
   return a + b;
  void build(vector<int> &v)
   n = 1;
   while (n < v.size())</pre>
     n <<= 1;
    seg.assign(n << 1, neutral());</pre>
    for (int i = 0; i < v.size(); i++)</pre>
     seg[i + n] = v[i];
    for (int i = n - 1; i; i---)
      seg[i] = merge(seg[i << 1], seg[(i << 1) | 1]);
  void upd(int i, int value)
    seg[i += n] += value;
    for (i >>= 1; i; i >>= 1)
      seg[i] = merge(seg[i << 1], seg[(i << 1) | 1]);
  int qry(int 1, int r)
    int ansl = neutral(), ansr = neutral();
    for (1 += n, r += n + 1; 1 < r; 1 >>= 1, r >>= 1)
      if (1 & 1)
        ansl = merge(ansl, seg[l++]);
      if (r & 1)
        ansr = merge(seg[--r], ansr);
   return merge(ansl, ansr);
};
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
  return 0;
// iterative segtree without lazy propagation
```

### 11.17 color update

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
#define int long long int
#define endl '\n
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 500001
#define mod 1000000007
const int inf = 1e15;
struct color_upd
#define left fir
#define right sec.fir
#define color sec.sec
  set<pii> ranges;
  vector<pii> erased;
  color_upd(int n) // inicialmente, todo mundo pintado com a cor inf
    // nao usar cores negativas!!!!!!!!
    ranges.insert(\{0, \{n-1, inf\}\});
  int get(int i) // qual a cor do elemento na posicao i
    auto it = ranges.upper_bound({i, {1e18, 1e18}});
    if (it == ranges.begin())
      return -1;
    return (*(it)).color;
  void del(int 1, int r) // apaga o intervalo [1, r]
    erased.clear();
    auto it = ranges.upper_bound({1, {0, 0}});
    if (it != ranges.begin())
    while (it != ranges.end())
     if ((*(it)).left > r)
       break;
      else if ((*(it)).right >= 1)
        erased.push_back(*it);
      it++;
    if (erased.size() > 0)
      int sz = erased.size();
      auto it = ranges.lower_bound({erased[0].left, {0, 0}});
      auto it2 = ranges.lower_bound({erased[sz - 1].left, {0, 0}});
      pii ini = *it, fim = *it2;
      it2++;
      ranges.erase(it, it2);
      pii upd1 = {ini.left, {l - 1, ini.color}};
      pii upd2 = {r + 1, {fim.right, fim.color}};
      erased[0].left = max(erased[0].left, 1);
      erased[sz - 1].right = min(erased[sz - 1].right, r);
      if (upd1.left <= upd1.right)</pre>
        ranges.insert(upd1);
      if (upd2.left <= upd2.right)</pre>
```

```
ranges.insert(upd2);
 void upd(int a, int b, int c) // pinta o intervalo [a, b] com a cor c
   del(a, b);
   ranges.insert({a, {b, c}});
};
struct segtree
  vector<int> seq;
 vector<int> lazy;
  segtree(int n)
    seg.resize(4 * n, 0);
   lazy.assign(4 * n, 0);
  int single(int x)
   return x;
  int neutral()
   return 0:
  int merge (int a, int b)
   return a + b:
  void add(int i, int l, int r, int diff)
    seg[i] += (r - 1 + 1) * diff;
   if(1 != r)
      lazv[i << 1] += diff;
      lazy[(i << 1) | 1] += diff;</pre>
    lazy[i] = 0;
  void update(int i, int l, int r, int ql, int qr, int diff)
     add(i, 1, r, lazy[i]);
    if (1 > r \mid | 1 > qr \mid | r < q1)
      return;
    if (1 >= q1 && r <= qr)</pre>
      add(i, 1, r, diff);
      return:
    int mid = (1 + r) >> 1;
   update(i << 1, 1, mid, ql, qr, diff);</pre>
   update((i << 1) | 1, mid + 1, r, ql, qr, diff);
   seg[i] = merge(seg[i << 1], seg[(i << 1) | 1]);
  int query(int 1, int r, int q1, int qr, int i)
    if (lazy[i])
     add(i, l, r, lazy[i]);
    if (1 > r || 1 > qr || r < q1)
     return neutral();
    if (1 >= q1 && r <= qr)
     return seg[i];
    int mid = (1 + r) >> 1;
   return merge(query(1, mid, q1, qr, i << 1), query(mid + 1, r, q1, qr, (i <<</pre>
         1) | 1));
signed main()
  ios_base::sync_with_stdio(false);
 cin.tie(NULL);
 int n, q;
 cin >> n >> q;
 color_upd c = color_upd(n);
```

```
segtree s = segtree(n);
 for (int i = 0; i < n; i++)
    c.upd(i, i, i + 1);
  while (q--)
    int t;
   cin >> t;
    if (t == 1)
     int 1, r, x;
cin >> 1 >> r >> x;
      1--, r--;
      c.upd(1, r, x);
      for (auto const &i : c.erased)
        s.update(1, 0, n - 1, i.left, i.right, abs(x - i.color));
    else
      int 1, r;
     cin >> 1 >> r;
     1--, r--;
     cout << s.query(0, n - 1, 1, r, 1) << endl;
 return 0:
// https://codeforces.com/contest/444/problem/C
```

#### 11.18 bit2d

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __qnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
#define int long long int
#define endl '\n'
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 1000001
#define mod 1000000007
// source: https://github.com/tfg50/Competitive-Programming/blob/master/
    Biblioteca/Data%20Structures/Bit2D.cpp
struct bit2d
  vector<int> ord;
 vector<vector<int>> t;
  vector<vector<int>> coord;
  bit2d(vector<pi> &pts) // recebe todos os pontos que vao ser inseridos pra
       construir, mas nao insere eles
    sort(pts.begin(), pts.end());
    for (auto const &a : pts)
      if (ord.empty() || a.fir != ord.back())
        ord.pb(a.fir);
    t.resize(ord.size() + 1);
    coord.resize(t.size());
    for (auto &a : pts)
      swap(a.fir, a.sec);
    sort(pts.begin(), pts.end());
    for (auto &a : pts)
```

```
swap(a.fir, a.sec);
      for (int on = upper_bound(ord.begin(), ord.end(), a.fir) - ord.begin(); on
            < t.size(); on += on & -on)
       if (coord[on].empty() || coord[on].back() != a.sec)
          coord[on].push_back(a.sec);
   for (int i = 0; i < t.size(); i++)</pre>
      t[i].assign(coord[i].size() + 1, 0);
  void add(int x, int y, int v) // v[a][b] += v
    for (int xx = upper_bound(ord.begin(), ord.end(), x) - ord.begin(); xx < t.</pre>
        size(); xx += xx & -xx)
      for (int yy = upper_bound(coord[xx].begin(), coord[xx].end(), y) - coord[
          xx].begin(); yy < t[xx].size(); yy += yy & -yy)
        t[xx][yy] += v;
  int gry(int x, int y) // soma de todos os v[a][b] com (a <= x && b <= y)
    int ans = 0;
   for (int xx = upper_bound(ord.begin(), ord.end(), x) - ord.begin(); xx > 0;
        xx -= xx & -xx
      for (int yy = upper_bound(coord[xx].begin(), coord[xx].end(), y) - coord[
          xx].begin(); yy > 0; yy -= yy & -yy)
        ans += t[xx][yy];
   return ans;
  int qry2(int x1, int y1, int x2, int y2)
    return qry(x^2, y^2) - qry(x^2, y^2 - 1) - qry(x^2 - 1, y^2) + qry(x^2 - 1, y^2 - 1)
  void add2(int x1, int y1, int x2, int y2, int v)
   add(x1, y1, v);
   add(x1, y^2 + 1, -v);
    add (x2 + 1, y1, -v);
   add (x2 + 1, y2 + 1, v);
};
signed main()
  ios_base::sync_with_stdio(false);
 cin.tie(NULL);
  return 0;
```

### 11.19 fenwick2

```
// fenwick com update pro range [1, r]
// complexidade O(q * log(n)) com a criacao de duas bits ao inves de uma
#include <bits/stdc++.h>
using namespace std;
#define PI acos(-1)
#define int long long int
#define pb push_back
#define mp make_pair
#define pi pair<string, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 100001
#define MAXL 20
#define mod 998244353
vector<int> bit, bit2;
```

```
void add1(int idx, int delta)
  for (; idx < n; idx = idx | (idx + 1))
   bit[idx] += delta;
void add2(int idx, int delta)
  for (; idx < n; idx = idx | (idx + 1))
   bit2[idx] += delta;
void update_range(int val, int l, int r)
  add1(1, val);
 add1(r + 1, -val);
  add2(1, val * (1 - 1));
  add2(r + 1, -val * r);
int sum1(int r)
  int ret = 0;
  for (; r \ge 0; r = (r & (r + 1)) - 1)
   ret += bit[r];
  return ret;
int sum2(int r)
  int ret = 0;
  for (; r \ge 0; r = (r & (r + 1)) - 1)
   ret += bit2[r];
  return ret;
int sum(int x)
  return (sum1(x) * x) - sum2(x);
int range_sum(int 1, int r)
  return sum(r) - sum(1 - 1);
int main()
  bit.assign(MAXN, 0); // inicializar sempre
  bit2.assign(MAXN, 0); // inicializar sempre
  update_range(x, 1, r); // pra cada elemento em [1, r] += x
 range_sum(1, r); // soma de [1, r]
```

#### 11.20 mo

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
#define PI acos(-1)
#define pb push_back
#define int long long int
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 500005
#define mod 1000000007
int n, q;
int v[MAXN];
namespace mo
```

```
struct query
    int idx, 1, r;
  };
  int block;
  vector<query> queries;
  vector<int> ans;
  bool cmp(query x, query y)
   if (x.1 / block != y.1 / block)
     return x.1 / block < y.1 / block;
    return x.r < y.r;</pre>
  void run()
   block = (int)sqrt(n);
    sort(queries.begin(), queries.end(), cmp);
    ans.resize(queries.size());
    int c1 = 0, cr = -1, sum = 0;
    auto add = [&](int x)
      sum += x;
    auto rem = [&](int x)
      sum -= x;
    for (int i = 0; i < queries.size(); i++)</pre>
      while (cl > queries[i].l)
        cl--;
        add(v[cl]);
      while (cr < queries[i].r)</pre>
        add(v[cr]);
      while (cl < queries[i].l)</pre>
        rem(v[cl]);
        cl++;
      while (cr > queries[i].r)
        rem(v[cr]);
        cr--;
      ans[queries[i].idx] = sum;
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
  cin >> n >> q;
  for (int i = 0; i < n; i++)
   cin >> v[i];
  for (int i = 0; i < q; i++)
   mo::query curr;
    cin >> curr.1 >> curr.r;
    curr.r--;
   curr idx = i;
   mo::queries.pb(curr);
 mo::run();
  for (auto const &i : mo::ans)
    cout << i << endl;</pre>
// to test: https://judge.yosupo.jp/problem/static_range_sum
```

#### 11.21 bit2D

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
template <class T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
     tree_order_statistics_node_update>;
#define int long long int
#define endl '\n'
#define pb push_back
#define pi pair<int, int>
#define pii pair<int, pi>
#define fir first
#define sec second
#define MAXN 1025
#define mod 1000000007
int b[MAXN][MAXN];
int vv[MAXN][MAXN];
int qry(int x, int y)
  int sum = 0;
  for (; x >= 0; x = (x & (x + 1)) - 1)
    for (int yy = y; yy >= 0; yy = (yy & (yy + 1)) - 1)
      sum += b[x][yy];
  return sum;
void add(int x, int y, int v)
  for (; x < MAXN; x = x | (x + 1))
    for (int yy = y; yy < MAXN; yy = yy | (yy + 1))</pre>
      b[x][yy] += v;
int gry2(int x1, int y1, int x2, int y2)
  return qry(x2, y2) - qry(x2, y1 - 1) - qry(x1 - 1, y2) + qry(x1 - 1, y1 - 1);
void add2(int x1, int y1, int x2, int y2, int v)
  add(x1, y1, v);
  add(x1, y2 + 1, -v);
add(x2 + 1, y1, -v);
  add (x2 + 1, y2 + 1, v);
signed main()
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
 int q;
  cin >> q;
  while (q--)
    cin >> n:
    for (int i = 0; i < n; i++) // reseta</pre>
      for (int j = 0; j < n; j++)
        add(i, j, -vv[i][j]);
        vv[i][j] = 0;
    while (1)
      string s;
      cin >> s;
      if (s == "SET")
```

```
{
    int a, b, c;
    cin >> a >> b >> c;
    add(a, b, -vv[a][b]);
    vv[a][b] = c;
    add(a, b, vv[a][b]);
}
else if (s == "SUM")
{
    int a, b, c, d;
    cin >> a >> b >> c >> d; // c >= a e d >= b
    cout << qry2(a, b, c, d) << endl;
}
else
{
    break;
}
}
return 0;
}// to test: https://www.spoj.com/problems/MATSUM/</pre>
```

#### 11.22 fenwick

```
#include <bits/stdc++.h>
using namespace std;
#define PI acos (-1)
#define int long long int
#define pb push_back
#define mp make_pair
#define pi pair<int, int>
#define fir first
#define sec second
#define MAXN 501
#define MAXI 20
#define mod 998244353
int n;
vector<int> bit;
int sum(int r)
  int ret = 0;
  for (; r \ge 0; r = (r & (r + 1)) - 1)
   ret += bit[r];
  return ret;
void add(int idx, int delta)
  for (; idx < n; idx = idx | (idx + 1))
   bit[idx] += delta;
signed main()
  cin >> n;
  vector<int> v(n);
  bit.assign(n, 0);
  for (int i = 0; i < n; i++)</pre>
   cin >> v[i], add(i, v[i]);
  int q;
  cin >> q;
  while (q--)
    char t;
    cin >> t;
    if (t == 'Q') // query
     int 1, r;
      cin >> 1 >> r;
      cout << (sum(r) - sum(1 - 1)) << endl;
    else // update
      int a, b;
```

```
Geração EAD Coda y Coda
```

```
cin >> a >> b;
  add(a, b - v[a]);
}
```

return 0;