



## Notebook - Maratona de Programação

De galinha em galinha, o grão enche o papo

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# 1 Algoritmos

## 1.1 Busca Binaria

```
1 #include <bits/stdc++.h>
2 using namespace std;
3
4 bool check(int valor, int x) {
5     return valor <= x;
6 }
7
8 int bb(int a, int b, int x){
9     int l = a;
10    int r = b;
11    while (l < r) {
12        int mid = (l + r) / 2;
13        if (check(mid, x)) r = mid;
14        else l = mid + 1;
15    }
16    return l;
17 }
18
19 bool check(int valor) {
20     return valor <= 10;
21 }
22
23 int bb_menor(int a, int b){
24     int l = a;
25     int r = b;
26     while (l < r) {
27         int mid = (l + r) / 2;
28         if (check(mid)) r = mid;
29         else l = mid + 1;
30     }
31
32     return l;
33 }
34
35
36 int bb_maior(int a, int b){
37     int l = a;
38     int r = b;
39     while (l < r) {
40         int mid = (l + r) / 2;
41         if (!check(mid)) r = mid;
42         else l = mid + 1;
43     }
44 }
45 }
```

## 1.2 Busca Binaria Double

```
1 #include <bits/stdc++.h>
2 using namespace std;
3
4 typedef long long ll;
5 const int MAX = 1e5+1;
6 const double EPS = 0.0000001;
7
8 vector<int> v(100001);
9 int n;
10 ll check(double x){
11     ll sum = 0;
12     for(int i=0; i<n; i++){
13         sum += (v[i]/x);
14     }
15     return sum;
16 }
17
18 int main(){
19
20     int k;
```

```
21     cin>>n>>k;
22
23     for(int i=0; i<n; i++)cin>>v[i];
24
25     double l=0.0000000, r=10000000.0000000;
26     double mid;
27     while(r-l>EPS){
28         mid = (double)((l + r)/2);
29         if (check(mid)>=k){
30             l=mid;
31         }
32         else{
33             r = mid;
34         }
35     }
36
37     cout<<fixed<<setprecision(7)<<mid<<endl;
38
39     return 0;
40 }
```

## 1.3 Busca Binaria Resposta

```
1 #include <bits/stdc++.h>
2 using namespace std;
3 typedef long long ll;
4 #define loop(i,a,n) for(int i=a; i < n; i++)
5
6 ll upperbound(ll maior, ll k, vector<ll> tabuas){
7     ll mid = 0, l = 0, r = maior, count = 300;
8     ll aux;
9     while((l < r) && (count--)){
10         aux = 0;
11         mid = (l+r)/2;
12         loop(i,0,tabuas.size()){
13             if(mid > 0){aux += (tabuas[i]/mid);}
14         }
15         if(aux >= k){l = mid;}
16         else{r = mid;}
17     }
18
19     ll aux_2 = 0;
20     loop(i,0,tabuas.size()){
21         aux_2 += (tabuas[i]/(mid+1));
22     }
23     if(aux_2 >= k){return mid+1;}
24
25     if(aux < k){
26         int aux_2 = 0;
27         loop(i,0,tabuas.size()){
28             if(mid - 1 > 0){aux_2 += (tabuas[i]/(mid
29             -1));}
30             if(aux_2 >= k){return mid-1;}
31         }
32
33         return mid;
34     }
35
36     int main(){
37         ios::sync_with_stdio(false);
38         cin.tie( NULL);
39         cout.tie(NULL);
40         int n; cin >> n;
41         ll k; cin >> k;
42         vector<ll> tabuas(n);
43         ll maior = 0;
44         loop(i,0,n){
45             cin >> tabuas[i];
46             maior = max(maior,tabuas[i]);
47         }
48         cout << upperbound(maior,k,tabuas);
49     }
```

## 1.4 Delta

```
1 #include <bits/stdc++.h>
2 using namespace std;
3
4 int main(){
5     int n, q;
6     cin >> n >> q;
7     vector<int> v(n,0);
8     vector<int> delta(n+2, 0);
9
10    while(q--){
11        int l, r, x;
12        cin >> l >> r >> x;
13        delta[l] += x;
14        delta[r+1] -= x;
15    }
16
17    int atual = 0;
18    for(int i=0; i < n; i++){
19        atual += delta[i];
20        v[i] = atual;
21    }
22
23    for(int i=0; i < n; i++){
24        cout << v[i] << " ";
25    }
26    cout << endl;
27
28    return 0;
29 }
```

## 1.5 Fast Exponentiation

```
1 int fast_exp(int base, int e){
2     if(e == 0) return 1;
3     if(e % 2) return base * fast_exp(base * base, e/2);
4     ;
5     else return fast_exp(base * base, e/2);
6 }
```

## 1.6 Psum

```
1 #include <bits/stdc++.h>
2 using namespace std;
3
4 #define input(x) for (auto &it : x) cin >> it
5 typedef long long ll;
6 vector<ll> psum(1e5);
7
8 int solve(int l, int r){
9     if(l==0) return psum[r];
10    else return psum[r] - psum[l-1];
11 }
12
13 int main(){
14
15     int n, q;
16     cin >> n >> q;
17
18     vector<int> v(n);
19     input(v);
20     for(int i=0; i<n; i++){
21         if(i==0) psum[i] = v[i];
22         else psum[i] = psum[i-1] + v[i];
23     }
24     while(q--){
25         int l, r;
26         cin >> l >> r;
27
28         cout << (solve(l,r)) << endl;
29     }
```

```
30
31     return 0;
32 }
```

## 2 DP

### 2.1 Dp

```
1 // DP - Dynamic Programming
2
3 #include <bits/stdc++.h>
4 using namespace std;
5
6 typedef long long ll;
7 const int MAX = 110;
8
9 int n;
10 int tab[MAX];
11 vector<int> v;
12
13 ll dp(int i){
14     if(i>=n) return 0;
15     if(tab[i] != -1) return tab[i];
16
17     int pega = v[i] + dp(i+2);
18     int npega = dp(i+1);
19
20     tab[i] = max(pega, npega);
21     return tab[i];
22 }
23
24 int main(){
25     memset(tab, -1, sizeof(tab));
26     cin >> n;
27
28     v.assign(n, 0);
29
30     cout << dp(0) << endl;
31
32     return 0;
33 }
```

### 2.2 Knapsack

```
1 #include <bits/stdc++.h>
2 using namespace std;
3
4 #define int long long
5 #define ll long long
6 #define sws ios::sync_with_stdio(false); cin.tie( NULL
7 ); cout.tie(NULL);
8 #define pb(x) push_back(x);
9 #define pii pair<int,int>
10 const int N = 1e3+5;
11
12 int n, t;
13 int tab[N][N];
14 bool pegou[N][N];
15 vector<pair<int,int>> v;
16
17 vector<int> resposta;
18
19 int dp(int idx, int dias){
20     if(idx >= n) return 0;
21     if(tab[idx][dias] != -1) return tab[idx][dias];
22
23     int pega=0;
24     if(dias+v[idx].first <= t){
25         pega = dp(idx+1, dias+v[idx].first)+v[idx].second;
26     }
```

```

26
27     int npega = dp(idx+1, dias);
28
29     if(pegas>npega) pegou[idx][dias] = true;
30
31     return tab[idx][dias] = max(pegas, npega);
32 }
33
34 int32_t main(){
35     memset(tab, -1, sizeof(tab));
36     cin>>n>>t;
37     for(int i=0; i<n; i++){
38         int ti, di;
39         cin>>ti>>di;
40
41         v.push_back({ti, di});
42     }
43     dp(0, 0);
44     int i = 0, j = 0;
45     vector<int> ans;
46     // retornar os valores
47     while(i < n){
48         if(pegou[i][j]){
49             j += v[i].first;
50             ans.push_back(i+1);
51         }
52         i++;
53     }
54     cout<<ans.size()<<endl;
55     for(int i=0; i<ans.size(); i++){
56         cout<<ans[i]<<" ";
57     }
58 }
59 }

```

## 2.3 Lis

```

1 multiset<int> S;
2 for(int i=0; i<n; i++){
3     auto it = S.upper_bound(vet[i]); // low for inc
4     if(it != S.end())
5         S.erase(it);
6     S.insert(vet[i]);
7 }
8 // size of the lis
9 int ans = S.size();
10
11 // see that later
12 // https://codeforces.com/blog/entry/13225?comment=180208
13
14 vi LIS(const vi &elements){
15     auto compare = [&](int x, int y) {
16         return elements[x] < elements[y];
17     };
18     set< int, decltype(compare) > S(compare);
19
20     vi previous( elements.size(), -1 );
21     for(int i=0; i<int( elements.size() ); ++i){
22         auto it = S.insert(i).first;
23         if(it != S.begin())
24             previous[i] = *prev(it);
25         if(*it == i and next(it) != S.end())
26             S.erase(next(it));
27     }
28
29     vi answer;
30     answer.push_back( *S.rbegin() );
31     while ( previous[answer.back()] != -1 )
32         answer.push_back( previous[answer.back()] );
33     reverse( answer.begin(), answer.end() );
34     return answer;
35 }

```

## 2.4 Mochila Iterativa

```

1 #include <bits/stdc++.h>
2 using namespace std;
3
4 const int maxn = 110, maxp = 1e5+10;
5 const long long inf = 0x3f3f3f3f3f3f3f3f; // ~= 10^18
6
7 int v[maxn], p[maxn];
8 long long dp[maxn][maxp];
9
10 int main() {
11     int n, C; scanf("%d %d", &n, &C);
12     for(int i = 1; i <= n; i++)
13         scanf("%d %d", &p[i], &v[i]);
14
15     long long ans = 0;
16     // inicializando o vetor
17     for(int i = 1; i <= n; i++)
18         for(int P = p[i]; P <= C; P++)
19             dp[i][P] = -inf;
20     // definindo o caso base
21     dp[0][0] = 0;
22
23     for(int i = 1; i <= n; i++) {
24         for(int P = 0; P <= C; P++) {
25             dp[i][P] = dp[i-1][P];
26             if(P >= p[i])
27                 dp[i][P] = max(dp[i][P], dp[i-1][P-p[i]] + v[i]);
28             ans = max(ans, dp[i][P]);
29         }
30     }
31
32     printf("%lld\n", ans);
33 }

```

## 2.5 Mochila Recursiva

```

1 #include <bits/stdc++.h>
2 using namespace std;
3
4 const int maxn = 110, maxp = 1e5+10;
5
6 int v[maxn], p[maxn], n;
7 long long dp[maxn][maxp];
8 bool vis[maxn][maxp];
9
10 long long solve(int i, int P) {
11     if(i == n+1) return 0; // caso base, nao ha mais
12     // itens para se considerar
13     if(vis[i][P]) return dp[i][P];
14     vis[i][P] = 1;
15
16     // primeira possibilidade, nao adicionar o
17     // elemento
18     dp[i][P] = solve(i+1, P);
19
20     // segunda possibilidade, adicionar o elemento.
21     // Lembrar de tirar o maximo com o valor ja
22     // calculado da primeira possibilidade
23     if(P >= p[i])
24         dp[i][P] = max(dp[i][P], solve(i+1, P - p[i]) + v[i]);
25
26     return dp[i][P];
27 }
28
29 int main() {
30     int C; scanf("%d %d", &n, &C);
31     for(int i = 1; i <= n; i++)
32         scanf("%d %d", &p[i], &v[i]);
33 }

```

```

30     printf("%lld\n", solve(1, C));
31 }

```

## 3 ED

### 3.1 Bit

```

1 // Bitwise Operations
2
3 #include <bits/stdc++.h>
4 using namespace std;
5
6 // Verificar se o bit esta ligado
7 bool isSet(int bitPosition, int number) {
8     bool ret = ((number & (1 << bitPosition)) != 0);
9     return ret;
10 }
11
12 // Ligar o bit
13 bool setBit(int bitPosition, int number) {
14     return (number | (1 << bitPosition));
15 }
16
17 // Gerando todos os subconjuntos de um conjunto em
18 // binario
19 void possibleSubsets(char S[], int N) {
20     for(int i = 0; i < (1 << N); ++i) { // i = [0, 2^
21         N - 1]
22         for(int j = 0; j < N; ++j)
23             if(i & (1 << j)) // se o j-esimo bit de
24                 i esta setado, printamos S[j]
25                 cout << S[j] << " ";
26         cout << endl;
27     }
28 }

```

### 3.2 Dsu

```

1 #include <bits/stdc++.h>
2 using namespace std;
3
4 const int MAX = 1e5+10;
5
6 int parent[MAX];
7 int sz[MAX];
8
9 void make(int v){
10     parent[v] = v;
11     sz[v] = 1;
12 }
13
14 int find(int v){
15     if (v == parent[v])
16         return v;
17     return parent[v] = find(parent[v]);
18 }
19
20 void _union(int a, int b){
21     a = find(a);
22     b = find(b);
23
24     if(b>a)swap(a,b);
25
26     if (a != b){
27         sz[a] += sz[b];
28         parent[b] = a;
29     }
30 }
31
32 int main(){

```

```

33
34     return 0;
35 }

```

### 3.3 Lazy Seg

```

1 //Seg Tree. Considering I = 1, L = 0 and R = N-1; I
2 // is the first index in st.
3 class SegTree{
4     private:
5         ll st[4*MAX], lazy[4*MAX];
6
7         ll merge(ll a, ll b){
8             return min(a,b);
9         }
10
11         void push(int i, long long x = 0){
12             st[i] += (lazy[i]*x);
13             if(2*i < 4*MAX) lazy[2*i] += (lazy[i]*x);
14             if(2*i+1 < 4*MAX) lazy[2*i+1] += (lazy[i]
15             ]*x);
16             lazy[i] = 0;
17         }
18     public:
19         void build(int i = 1, int l = 0, int r = n-1)
20         {
21             if(l == r){
22                 st[i] = a[l]; //leaf node.
23                 lazy[i] = 0;
24             }
25             else{
26                 int mid = (r+l)/2;
27                 lazy[i] = 0;
28                 build(2*i, l, mid);
29                 build(2*i + 1, mid+1, r);
30                 st[i] = merge(st[2*i], st[2*i + 1]);
31             }
32             //parent node.
33         }
34         return;
35     }
36
37     ll query(int l, int r, int i = 1, int auxl =
38     0, int auxr = n-1){
39         if(l <= auxl && r >= auxr){ //total
40             overlap.
41             if(lazy[i]){
42                 push(i);
43             }
44             return st[i];
45         }
46         else if(auxr < l || auxl > r){ //no
47             overlap.
48             return LLINF;
49         }
50         else{ //partial overlap
51             int auxmid = (auxr+auxl)/2;
52             push(i);
53             return merge(query(l, r, 2*i, auxl,
54             auxmid), query(l, r, 2*i + 1, auxmid+1, auxr));
55         }
56     }
57
58     void update(int l, int r, ll x, int i = 1,
59     int auxl = 0, int auxr = n-1){
60         if(l <= auxl && auxr <= r){ //total
61             overlap.
62             push(i,x);
63         }
64         else if(auxr < l || auxl > r){ //no
65             overlap.
66             return;
67         }
68     }

```

```

57         else{ //partial overlap
58             int auxmid = (auxr+auxl)/2;
59             update(1, r, x, 2*i, auxl, auxmid);
60             update(1, r, x, 2*i + 1, auxmid+1,
auxr);
61             st[i] = merge(st[2*i],st[2*i+1]);
62         }
63     }
64 };
65
66 int main(){
67     int q; cin >> n >> q;
68     SegTree seg;
69     for(int i = 0; i < n; i++){
70         cin >> a[i];
71     }
72     seg.build();
73     for(int i = 0; i < q; i++){
74         int op; cin >> op;
75         if(op == 1){
76             int l, r, x; cin >> l >> r >> x;
77             seg.update(1-l,r-1,x);
78         }
79         else{
80             int k; cin >> k;
81             cout << seg.query(k-1,k-1) << "\n";
82         }
83     }
84 }

```

### 3.4 Merge Sort

```

1  #include <bits/stdc++.h>
2  using namespace std;
3
4  #define INF 1000000000
5
6  void merge_sort(vector<int> &v){
7      if(v.size()==1)return;
8
9      vector<int> v1, v2;
10
11     for(int i=0; i<v.size()/2; i++) v1.push_back(v[i]);
12     for(int i=v.size()/2; i<v.size(); i++) v2.
push_back(v[i]);
13
14     merge_sort(v1);
15     merge_sort(v2);
16
17     v1.push_back(INF);
18     v2.push_back(INF);
19
20     int ini1=0, ini2=0;
21
22     for(int i=0; i<v.size(); i++){
23         if(v1[ini1]<v2[ini2]){
24             v[i] = v1[ini1];
25             ini1++;
26         }else{
27             v[i] = v2[ini2];
28             ini2++;
29         }
30     }
31     return;
32 }

```

### 3.5 Segtree 1

```

1  #include <bits/stdc++.h>
2  using namespace std;
3

```

```

4  class SegTree{
5      vector<int> seg;
6      int size;
7      int elem_neutro = 0;
8
9      int merge(int a, int b){
10         return a^b;
11     }
12
13     void update(int idx, int val, int stl, int str,
int no){
14         if(stl == idx and str==idx){
15             seg[no] = val;
16             return;
17         }
18         if(stl>idx or str<idx) return;
19
20         int mid = (stl+str)/2;
21         update(idx, val, stl, mid, 2*no);
22         update(idx, val, mid+1, str, 2*no+1);
23
24         seg[no] = merge(seg[2*no], seg[2*no+1]);
25     }
26
27     int query(int l, int r, int stl, int str, int no)
{
28         if(str<l or stl>r) return elem_neutro;
29         if(stl>=l and str<=r) return seg[no];
30
31         int mid = (stl+str)/2;
32         int x = query(l, r, stl, mid, 2*no);
33         int y = query(l, r, mid+1, str, 2*no+1);
34         return merge(x, y);
35     }
36
37     public:
38         SegTree(int n): seg(4*n, 0){size=n;}
39         int query(int l, int r){return query(l, r, 0,
size-1, 1);}
40         void update(int idx, int val){update(idx, val
, 0, size-1, 1);}
41         void out(){for(int i=0; i<size; i++){cout<<
query(i, i)<<" ";cout<<endl;}}
42 };
43
44 int32_t main(){
45     int n, q;
46     cin>>n>>q;
47     SegTree seg(n);
48     for(int i=0; i<n; i++){
49         int x; cin>>x;
50         seg.update(i,x);
51     }
52     for(int i=0; i<q; i++){
53         int a, b;
54         cin>>a>>b;
55
56         cout<<seg.query(a-1, b-1)<<endl;
57     }
58     return 0;
59 }

```

### 3.6 Segtree 2

```

1  #include <bits/stdc++.h>
2  using namespace std;
3  //SEG-TREES are used when we want to apply queries in
intervals(segmentes) of a vector, such as
getting the min value, getting the max value or
4  //getting the sum of this segment, and also doing
updates to these segments in a efficient O
complexity.
5
6  //It takes O(n) to build a segment tree.

```

```

7 //It takes O(log n) to answer a query and to update a
  segment.
8 //Also, an important thing to notice is that we dont
  actually implement a tree, we do it in the form
  of an array.
9 //Queries are done in the same way despite of the seg
  tree type, therefore what actually changes is
  how we build the tree considering what we want
10 //such as: max, min, sum...
11
12 const int INF = 0x3f3f3f3f;
13 const int MAX = 200005;
14 int n;
15 int a[MAX];
16
17 // Min Seg Tree. Considering L = 1 and R = N;
18 class MinSegTree{
19     private:
20         int st[4*MAX];
21     public:
22         void build(int i, int l, int r){
23             if(l == r){
24                 st[i] = a[l]; //leaf node.
25             }
26             else{
27                 int mid = (r+l)/2;
28                 build(2*i, l, mid);
29                 build(2*i + 1, mid+1, r);
30                 st[i] = min(st[2*i], st[2*i + 1]); //
parent node.
31             }
32             return;
33         }
34
35         int getmin(int i, int auxl, int auxr, int l,
int r){
36             if(l <= auxl && r >= auxr){ //total
overlap.
37                 return st[i];
38             }
39             else if(auxr < l || auxl > r){ //no
overlap.
40                 return INF;
41             }
42             else{ //partial overlap
43                 int auxmid = (auxr+auxl)/2;
44                 return min( getmin(2*i, auxl, auxmid,
l, r), getmin(2*i+1, auxmid+1, auxr, l, r));
45             }
46         }
47
48         void update(int i, int v, int x, int l, int r
){
49             if(l == r){
50                 st[i] = x;
51             }
52             else{
53                 int mid = (r+l)/2;
54                 if(v <= mid){
55                     update(2*i, v, x, l, mid);
56                 }
57                 else{
58                     update(2*i+1, v, x, mid+1, r);
59                 }
60                 st[i] = min(st[2*i],st[2*i + 1]);
61             }
62             return;
63         }
64 };
65
66 int main(){
67     int n, q; cin >> n >> q;
68     MinSegTree seg;
69
70     for(int i = 1; i < n+1; i++){
71         cin >> a[i];
72     }
73     seg.build(1,1,n);
74     for(int i = 0; i < q; i++){
75         int op; cin >> op;
76         if(op == 1){
77             int v, x; cin >> v >> x;
78             seg.update(1,v,x,1,n);
79         }
80         else{
81             int l, r; cin >> l >> r;
82             cout << seg.getmin(1,1,n,l,r) << "\n";
83         }
84     }
85 }

```

### 3.7 Segtree Lazy Propagation

```

1 #include <bits/stdc++.h>
2 #define ll long long
3
4 using namespace std;
5
6 const int MAX = 1e5; // tamanho maximo do vetor
7 const ll LLINF = 0x3f3f3f3f3f3f3f3f;
8
9 // End Template //
10
11 vector<ll> lazy(4*MAX, 0);
12 ll tree[4*MAX], vet[MAX];
13 int N;
14
15 ll merge(ll a, ll b){
16     return a + b;
17 }
18
19 void build(int l=0, int r=N-1, int no=1){
20     if(l==r){
21         tree[no] = vet[l];
22         return;
23     }
24     int mid = (l+r)/2;
25     build(l, mid, 2*no);
26     build(mid+1, r, 2*no+1);
27
28     tree[no] = merge(tree[2*no], tree[2*no+1]);
29 }
30
31 void prop(int l, int r, int no){
32     if(lazy[no]!=0){
33         tree[no] = (r-l+1)*lazy[no];
34         if(l!=r){
35             lazy[2*no] = lazy[2*no+1] = lazy[no];
36         }
37         lazy[no] = 0;
38     }
39 }
40
41 void update(int A, int B, int x, int l=0, int r=N-1,
int no=1){
42     prop(l, r, no);
43     // caso 1
44     if(B<l or r<A) return;
45     // caso 2
46     if(A<=l and r<=B){
47         lazy[no] = x;
48         prop(l, r, no);
49         return;
50     }
51     // caso 3
52     int mid = (l+r)/2;
53

```

```

54     update(A, B, x, l, mid, 2*no);
55     update(A, B, x, mid+1, r, 2*no+1);
56
57     tree[no] = merge(tree[2*no], tree[2*no+1]);
58 }
59
60 ll query(int A, int B, int l=0, int r=N-1, int no=1){
61     prop(l, r, no);
62     // caso 1
63     if(B<l or r<A) return 0;
64     // caso 2
65     if(A<=l and r<=B) return tree[no];
66     // caso 3
67     int mid = (l+r)/2;
68
69     return merge(query(A, B, l, mid, 2*no),
70                 query(A, B, mid+1, r, 2*no+1));
71 }
72
73 int32_t main()
74 {
75
76     int Q, opt, a, b, l, r, k, idx;
77     cin >> N >> Q;
78     vector<int> vaux(N);
79     for(int i=0; i<N; i++){
80         cin >> vaux[i];
81         vet[i] = vaux[i];
82     }
83     for(int i=0; i<N; i++){
84         if(i==0) vet[i] = vaux[i];
85         else vet[i] = vet[i-1] + vaux[i];
86     }
87     build();
88
89     for(int i=0; i<Q; i++){
90         cin >> opt;
91         if(opt==1){ // update
92             cin >> idx >> k;
93             idx--;
94             int soma = -vaux[idx] + k;
95
96             vaux[idx] = k;
97             update(idx, N-1, soma);
98         }else{ // query
99             cin >> l >> r;
100             l--; r--; // indice indexado em 0
101             cout << query(l, r) << endl;
102         }
103     }
104     for(int i=0; i<N; i++){
105         cout<<vet[i]<<" ";
106     }
107     cout<<endl;
108     return 0;
109 }
110
111 }

```

## 4 Grafos

### 4.1 Bellman Ford

```

1  /*
2  Algoritmo de busca de caminho minimo em um digrafo (
   grafo orientado ou dirigido) ponderado, ou seja,
   cujas arestas tem peso, inclusive negativo.
3  */
4
5  #include <bits/stdc++.h>
6  using namespace std;
7

```

```

8  // pode usar uma tuple
9  struct Edge {
10     // [de onde vem, pra onde vai, peso]
11     int from, to, custo;
12
13     Edge(int a=0, int b=0, int c=0 ){
14         from = a;
15         to=b;
16         custo = c;
17     }
18 };
19 };
20
21 int main(){
22
23     int n, m;
24     cin>>n>>m;
25     vector<Edge> arestas(m);
26
27     for(int i=0; i<m; i++){
28         int a, b, c;
29         cin>>a>>b>>c;
30         arestas[i] = Edge(a, b, c);
31     }
32
33     vector<int> distancia(n + 1, 100000000);
34     distancia[1]=0;
35     for(int i=0; i<n-1; i++){
36         for(auto aresta : arestas){
37             if (distancia[aresta.from] + aresta.custo
38                 < distancia[aresta.to]){
39                 distancia[aresta.to] = distancia[
40                     aresta.from] + aresta.custo;
41             }
42         }
43     }
44     for(int i=1; i<=n; i++){
45         cout<<"Distancia ate o vertice "<<i<<" "<<
46         distancia[i]<<endl;
47     }
48     return 0;
49 }

```

### 4.2 Bfs

```

1  #include <bits/stdc++.h>[]
2  using namespace std;
3
4  //-----
5  #define MAXN 50050
6
7  int n, m;
8  bool visited[MAXN];
9  vector<int> lista[MAXN];
10 //-----
11
12 void bfs(int x){
13
14     queue<int> q;
15     q.push(x);
16     while(!q.empty()){
17         int v = q.front();
18         q.pop();
19         visited[v] = true;
20         for(auto i : lista[v]){
21             if(!visited[i]){
22                 q.push(i);
23             }
24         }
25     }
26 }

```



## 4.3 Bridges

```
1 #include <bits/stdc++.h>
2 using namespace std;
3
4 int n; // number of nodes
5 vector<vector<int>> adj; // adjacency list of graph
6
7 vector<bool> visited;
8 vector<int> tin, low;
9 int timer;
10
11 void dfs(int v, int p = -1) {
12     visited[v] = true;
13     tin[v] = low[v] = timer++;
14     for (int to : adj[v]) {
15         if (to == p) continue;
16         if (visited[to]) {
17             low[v] = min(low[v], tin[to]);
18         } else {
19             dfs(to, v);
20             low[v] = min(low[v], low[to]);
21             if (low[to] > tin[v])
22                 IS_BRIDGE(v, to);
23         }
24     }
25 }
26
27 void find_bridges() {
28     timer = 0;
29     visited.assign(n, false);
30     tin.assign(n, -1);
31     low.assign(n, -1);
32     for (int i = 0; i < n; ++i) {
33         if (!visited[i])
34             dfs(i);
35     }
36 }
```

## 4.4 Dfs

```
1 #include <iostream>
2 #include <vector>
3 #include <stack>
4
5 using namespace std;
6
7 // -----
8 #define MAXN 50050
9
10 int n, m;
11 bool visited[MAXN];
12 vector<int> lista[MAXN];
13 // -----
14
15 void dfs(int x){
16     visited[x] = true;
17     for(auto i : lista[x]){
18         if(!visited[x]){
19             dfs(i);
20         }
21     }
22 }
23
24 void dfsStack(int x){
25     stack<int> s;
26     s.push(x);
27     while(!s.empty()){
28         int v = s.top();
29         s.pop();
30         visited[v] = true;
31         for(auto i : lista[v]){
```

```
32             if(!visited[i]){
33                 s.push(i);
34             }
35         }
36     }
37 }
```

## 4.5 Dfs Tree

```
1 const int MAX = 1e5;
2 int desce[MAX], sobe[MAX], vis[MAX], h[MAX];
3 int backedges[MAX], pai[MAX];
4
5 // backedges[u] = backedges que comecam embaixo de (
6 // ou =) u e sobem pra cima de u; backedges[u] == 0
7 // => u eh ponte
8 void dfs(int u, int p) {
9     if(vis[u]) return;
10     pai[u] = p;
11     h[u] = h[p]+1;
12     vis[u] = 1;
13
14     for(auto v : g[u]) {
15         if(p == v or vis[v]) continue;
16         dfs(v, u);
17         backedges[u] += backedges[v];
18     }
19
20     for(auto v : g[u]) {
21         if(h[v] > h[u]+1)
22             desce[u]++;
23         else if(h[v] < h[u]-1)
24             sobe[u]++;
25     }
26
27     backedges[u] += sobe[u] - desce[u];
28 }
```

## 4.6 Diametro Arvore Bfs

```
1 #include <bits/stdc++.h>
2 using namespace std;
3
4 typedef long long ll;
5 typedef vector<int> vi;
6 typedef pair<int,int> pii;
7 const int MAX = 1e5+10;
8 const ll MOD = 1e9+5;
9
10 vector<int> adj[MAX];
11
12 pair<int, int> bfs(int s, int N){
13
14     vi dist(N + 1, MAX); dist[s] = 0;
15     queue<int> q; q.push(s);
16     int last = s;
17
18     while(!q.empty()){
19         auto u = q.front(); q.pop();
20         last = u;
21
22         for(auto v: adj[u]){
23             if(dist[v]==MAX){
24                 dist[v]=dist[u]+1;
25                 q.push(v);
26             }
27         }
28     }
29
30     return {last, dist[last]};
31 }
32
33 int diameter(int N){
34     auto [v, _] = bfs(1, N);
```

```

35     auto [w, D] = bfs(v, N);
36
37     return D;
38 }

```

## 4.7 Diametro Arvore Dfs

```

1 // DIAMETRO ARVORE - DFS
2
3 #include <bits/stdc++.h>
4 using namespace std;
5
6 typedef long long ll;
7 typedef vector<int> vi;
8 typedef pair<int,int> pii;
9 const int MAX = 1e5+10;
10 const ll MOD = 1e9+5;
11 const ll LLINF = 0x3f3f3f3f3f3f3f3f;
12
13 int to_leaf[MAX];
14 int max_length[MAX];
15 int dist[MAX];
16
17 vector<int> adj(MAX);
18 /*
19 void dfs(int u, int p, vector<int> &dist){
20     for(auto [v, w] : adj[u]){
21         if(v!=p){
22             dist[v] = dist[u] + w;
23             dfs(v, u, dist);
24         }
25     }
26 }
27
28 int solve(int n){
29     vector<int> dist(n+1, 0);
30
31     dfs(0, -1, dist);
32
33     auto v = (int)(max_element(dist.begin(), dist.end()
34     ()) - dist.begin());
35
36     dist[v] = 0;
37     dfs(v, -1, dist);
38
39     return *max_element(dist.begin(), dist.end());
40 }*/
41 void dfs(int u, int p){
42     vi ds;
43
44     for(auto v: adj[u]){
45         if(v==p) continue;
46
47         dfs(v, u);
48         ds.pb(to_leaf[v]);
49     }
50     sort(ds.begin(), ds.end());
51
52     to_leaf[u] = ds.empty() ? 0 : ds.back() + 1;
53
54     auto N = ds.size();
55
56     switch(N){
57         case 0:
58             max_length[u]=0;
59             break;
60         case 1:
61             max_length[u] = ds.back() + 1;
62             break;
63         default:
64             max_length[u] = ds[N-1] + ds[N-2] + 2;
65     }

```

```

66 }
67
68 int diameter(int root, int N){
69     dfs(root, 0);
70
71     int d=0;
72
73     for(int u=1; u<=N; u++){
74         d= max(d, max_length[u]);
75     }
76 }

```

## 4.8 Dijkstra

```

1 #include <bits/stdc++.h>
2 using namespace std;
3 #define ll long long
4
5 const int N = 100005;
6 const ll oo = 1e18;
7
8 ll d[N]; // vetor onde guardamos as distancias
9
10 int n; // numeros de vertices
11
12 // lista de adjacencias guarda
13 // pair <vertice para onde a aresta vai, peso da
14 // aresta>
15 vector<pair<int, ll>> g[N];
16
17 void dijkstra(int start){
18     // inicialmente a distancia do vertice
19     // start para todo os outros eh infinita
20     for(int u = 1; u <= n; u++)
21         d[u] = oo;
22
23     // fila de prioridade de pair<ll, int>, mas que o
24     // menor pair fica no topo da fila
25     // guardamos um pair <distancia ate o vertice,
26     // vertice>
27     // assim o topo da fila sempre eh o vertice com
28     // menor distancia
29     priority_queue<pair<ll, int>, vector<pair<ll, int>
30     >>,
31     greater<pair<ll, int>>> > pq;
32
33     d[start] = 0;
34     pq.emplace(d[start], start);
35
36     ll dt, w;
37     int u, v;
38     while(!pq.empty()){
39         tie(dt, u) = pq.top(); pq.pop();
40         if(dt > d[u]) continue;
41         for(auto edge : g[u]){
42             tie(v, w) = edge;
43
44             // se a distancia ate o u somado com o
45             // da aresta eh menor do que a distancia
46             // ate o v que
47             // tinhamos antes, melhoramos a distancia
48             // ate o v
49             if(d[v] > d[u] + w){
50                 d[v] = d[u] + w;
51                 pq.emplace(d[v], v);
52             }
53         }
54     }
55 }
56
57 int main(){

```

```

53 // le o input, qnt de vertices, arestas
54 // e vertice inicial(start)
55 int start = 0; // inicial
56 dijkstra(start);
57
58
59 for(int u = 1; u <= n; u++){
60     printf("Distancia de %d para %d: %lld\n",
61         start, u, d[u]);
62 }
63 }

```

## 4.9 Floyd Warshall

```

1 /*
2 Algoritmo de caminho mais curto com todos os pares, o
3 que significa que calcula o caminho mais curto
4 entre todos os pares de nos.
5 */
6 #include <bits/stdc++.h>
7 using namespace std;
8
9 const int oo = 1000000000; // infinito
10
11 int main(){
12     int n, m;
13     cin>>n>>m;
14
15     vector<vector<int>> dist(n+1, vector<int> (n+1));
16
17     for(int i=0; i<n+1; i++){
18         for(int j=0; j<n+1; j++){
19             dist[i][j] = oo;
20         }
21     }
22
23     for(int i=0; i<n +1; i++){
24         dist[i][i]=0;
25     }
26
27     for(int i=0; i<m; i++){
28         int começa, termina, custo;
29         cin>>começa>>termina>>custo;
30
31         // grafo direcionado
32         dist[começa][termina] = custo;
33     }
34
35     for(int k=1; k<=n; k++){ // intermediario
36         for(int i=1; i<=n; i++){
37             for(int j=1; j<=n; j++){
38                 //(i,k,j) = ir de i pra j passando
39                 // relaxar distancia de i pra j
40                 dist[i][j] = min(dist[i][j], dist[i][
41 k] + dist[k][j]);
42             }
43         }
44     }
45     return 0;
46 }

```

## 4.10 Kruskall

```

1 /*
2 Busca uma arvore geradora minima para um grafo conexo
3 com pesos.
4 */

```

```

4 #include <iostream>
5 #include <algorithm>
6
7 using namespace std;
8
9 struct t_aresta{
10     int dis;
11     int x, y;
12 };
13
14 bool comp(t_aresta a, t_aresta b){ return a.dis < b.
15     dis; }
16
17 //-----
18 #define MAXN 50500
19 #define MAXM 200200
20
21 int n, m; // numero de vertices e arestas
22 t_aresta aresta[MAXN];
23
24 // para o union find
25 int pai[MAXN];
26 int peso[MAXN];
27
28 // a arvore
29 t_aresta mst[MAXN];
30 //-----
31
32 // funcoes do union find
33 int find(int x){
34     if(pai[x] == x) return x;
35     return pai[x] = find(pai[x]);
36 }
37
38 void join(int a, int b){
39
40     a = find(a);
41     b = find(b);
42
43     if(peso[a] < peso[b]) pai[a] = b;
44     else if(peso[b] < peso[a]) pai[b] = a;
45     else{
46         pai[a] = b;
47         peso[b]++;
48     }
49 }
50
51 int main(){
52
53     // ler a entrada
54     cin >> n >> m;
55
56     for(int i = 1; i <= m; i++){
57         cin >> aresta[i].x >> aresta[i].y >> aresta[i]
58         ].dis;
59
60     // inicializar os pais para o union-find
61     for(int i = 1; i <= n; i++) pai[i] = i;
62
63     // ordenar as arestas
64     sort(aresta+1, aresta+m+1, comp);
65
66     int size = 0;
67     for(int i = 1; i <= m; i++){
68
69         if( find(aresta[i].x) != find(aresta[i].y) ){
70             // se estiverem em componentes distintas
71             join(aresta[i].x, aresta[i].y);
72         }
73     }

```

```

74         mst[++size] = aresta[i];
75     }
76 }
77
78 // imprimir a MST
79 for(int i = 1; i < n; i++) cout << mst[i].x << " "
80 << mst[i].y << " " << mst[i].dis << "\n";
81 return 0;
82 }

```

## 4.11 Lca

```

1 /*
2 Lowest Common ancestor (LCA) - eh o nome tipico dado
   para o seguinte problema: dado uma Arvore cuja
   raiz eh um vertice arbitrario e dois vertices u,v
   que a pertencem, diga qual eh o no mais baixo(
   relativo a raiz) que eh ancestral de u,v.
3 */
4
5 #include <bits/stdc++.h>
6 using namespace std;
7 const int SIZE = 1e5;
8 int depth[SIZE];
9 int pai[SIZE];
10 vector<int> graph[SIZE];
11
12 void pre_process_depth(int u, int d) {
13     depth[u] = d;
14     for(auto adj : graph[u]) {
15         pre_process_depth(adj, d + 1);
16     }
17 }
18
19 int p2k[SIZE][log2(SIZE)+1];
20 int lca(int u, int v) {
21     if(depth[u] < depth[v]) swap(u,v);
22     for (int i = 20; i >= 0; --i) {
23         if(depth[p2k[u][i]] >= depth[v])
24             u = p2k[u][i];
25     }
26     if(u == v) return u;
27     for (int i = 20; i >= 0; --i) {
28         if(p2k[v][i] != p2k[u][i]) {
29             v = p2k[v][i];
30             u = p2k[u][i];
31         }
32     }
33     return pai[v];
34 }
35
36 int climb(int node, int k){
37     for(int i = 20; i >= 0; i--) {
38         if(k >= (1 << i)) {
39             node = p2k[node][i];
40             k -= (1 << i);
41         }
42     }
43     return node;
44 }
45
46 int dist(int u, int v){
47     return depth[u] + depth[v] - 2*depth[lca(u,v)];
48 }
49
50 int main() {
51     // codigo
52     // le os pais e monta o grafo
53     int raiz=0;
54     pai[raiz] = raiz;
55     pre_process_depth(raiz); // tipicamente qual
   vertice eh a raiz nao importa

```

```

56     for(int node = 0; node < SIZE; node++){
57         p2k[node][0] = pai[node];
58     }
59     for(int node = 0; node < SIZE; node++) {
60         for(int k = 1; k <= log2(SIZE); k++) {
61             p2k[node][k] = p2k[p2k[node][k-1]][k-1];
62         }
63     }
64     // resolve problema
65 }

```

## 5 Math

### 5.1 Combinatoria

```

1 // quantidade de combinacoes possiveis sem repeticao
   de 2 numeros
2 int comb(int k){
3     if(k==1 or k==0) return 0;
4     return (k*(k-1))/2;
5 }

```

### 5.2 Divisibilidade

```

1
2 // 2 -> se é par
3 // 3 -> se a soma dos algarismos é divisível por 3
4 // 4 -> se os dois ultimos algarismos é divisível por
   4
5 // 5 -> se o última algarismo é 0 ou 5
6 // 6 -> se é par e a soma dos algarismos é ídivisvel
   por 3
7 // 7 -> se o dobro do ultimo algarismo subtraido do
   numero sem o ultimo algarismos é divisível por 7
8 // 8 -> se os 3 ultimos algarismos é divisível por 8
9 // 9 -> se a soma dos algarismos é divisível por 9
10 // 10 -> se o ultimo algarimo é 0

```

### 5.3 Divisores

```

1 #include <bits/stdc++.h>
2 using namespace std;
3
4 vector<long long> get_divisors(long long n){
5     vector<long long> divs;
6     for(long long i = 1; i*i <=n; i++){
7         if(n%i == 0){
8             divs.push_back(i);
9             long long j = n/i;
10            if(j != i)
11                divs.push_back(j);
12        }
13    }
14    return divs;
15 }

```

### 5.4 Fatora

```

1 #include <bits/stdc++.h>
2 using namespace std;
3 #define N 100000;
4 vector<int> lp(N, -1);
5
6 for(int x = 2; x < N; x++)
7     if(lp[x] == -1) { // se x nao foi marcado antes,
   é primo
8         for(int m = x; m < N; m += x) // todos os
   multiplos de i
9             lp[m] = x;
10 }
11
12 map<int,int> fatora(int n){

```

```

13     map<int,int> exp;
14     int count=0;
15     while(n>1){
16         exp[lp[n]]++;
17         n/=lp[n];
18     }
19     return exp;
20 }

```

## 5.5 Mdc

```

1 // Greatest common divisor / MDC
2
3 long long gcd(long long a, long long b){
4     return b ? gcd(b, a % b) : a;
5 }
6
7 // or just use __gcd(a,b)

```

## 5.6 Mmc

```

1 // Least Common Multiple - MMC
2 #include <bits/stdc++.h>
3 using namespace std;
4
5 long long lcm(long long a, long long b){
6     return (a/__gcd(a,b)*b);
7 }

```

## 5.7 Pa

```

1 // óSomatrio de 1 a K
2 int pa(int k){
3     return (k*(k+1))/2;
4 }

```

## 5.8 Primos

```

1 // PRIMALIDADE
2
3 #include <bits/stdc++.h>
4 using namespace std;
5
6 const int MAX = 1e5+7;
7
8 void crivo(){
9     vector<int> crivo(MAX, 1);
10    for(int i=2; i*i<=MAX; i++){
11        if(crivo[i]==1){
12            for(int j=i+i; j<MAX; j+=i){
13                crivo[j]=0;
14            }
15        }
16    }
17 }
18
19 bool is_prime(int num){
20     for(int i = 2; i*i<= num; i++) {
21         if(num % i == 0) {
22             return false;
23         }
24     }
25     return true;
26 }

```

# 6 Strings

## 6.1 Suffix Array

```

1 #include <bits/stdc++.h>
2 using namespace std;
3
4 #define ll long long
5 #define sws ios::sync_with_stdio(false);cin.tie( NULL
6 );cout.tie(NULL);
7 #define print(x) for (auto &it : x) cout<<it<<' ';<<
8 cout<<endl;
9 #define loop(i,a,n) for(int i=a; i < n; i++)
10 #define pb(x) push_back(x);
11 #define vi vector<int>
12 #define mp(x,y) make_pair(x,y)
13 #define pii pair<int,int>
14 #define pqi priority_queue<int, vector<int>, greater<
15 int>>
16
17 const ll MOD = 1e9+7;
18 const int INF = 0x3f3f3f3f;
19 const ll LLINF = 0x3f3f3f3f3f3f3f3f;
20
21 vector<int> suffix_array(string s) {
22     s += "$";
23     int n = s.size(), N = max(n, 260);
24     vector<int> sa(n), ra(n);
25     for (int i = 0; i < n; i++) sa[i] = i, ra[i] = s[
26         i];
27
28     for (int k = 0; k < n; k ? k *= 2 : k++) {
29         vector<int> nsa(sa), nra(n), cnt(N);
30
31         for (int i = 0; i < n; i++) nsa[i] = (nsa[i]-
32             k+n)%n, cnt[ra[i]]++;
33         for (int i = 1; i < N; i++) cnt[i] += cnt[i
34             -1];
35         for (int i = n-1; i+1; i--) sa[--cnt[ra[nsa[i
36             ]]]] = nsa[i];
37
38         for (int i = 1, r = 0; i < n; i++) nra[sa[i]]
39             = r += ra[sa[i]] !=
40             ra[sa[i-1]] or ra[(sa[i]+k)%n] != ra[(sa[
41                 i-1]+k)%n];
42         ra = nra;
43         if (ra[sa[n-1]] == n-1) break;
44     }
45     return vector<int>(sa.begin()+1, sa.end());
46 }
47
48 vector<int> kasai(string s, vector<int> sa) {
49     int n = s.size(), k = 0;
50     vector<int> ra(n), lcp(n);
51     for (int i = 0; i < n; i++) ra[sa[i]] = i;
52
53     for (int i = 0; i < n; i++, k -= !!k) {
54         if (ra[i] == n-1) { k = 0; continue; }
55         int j = sa[ra[i]+1];
56         while (i+k < n and j+k < n and s[i+k] == s[j+
57             k]) k++;
58         lcp[ra[i]] = k;
59     }
60     return lcp;
61 }
62
63 int32_t main(){
64     sws;
65     string s;
66     cin>>s;
67
68     vector<int> suf = suffix_array(s);
69     vector<int> lcp = kasai(s, suf);
70
71     ll ans = 0;
72     for(int i=0; i<s.size(); i++){
73         if(islower(s[suf[i]])){

```

```

64         int sz = s.size()-suf[i];
65         ans += (sz - lcp[i]);
66     }
67 }
68 cout<<ans<<endl;
69 }

```

## 7 Template

### 7.1 Template

```

1 #include <bits/stdc++.h>
2 using namespace std;
3 //alias comp='g++ -std=c++17 -g -O2 -Wall -fsanitize=
    address -o out'
4
5 #define int long long
6 #define endl "\n"
7 #define sws std::ios::sync_with_stdio(false); cin.tie
    (NULL); cout.tie(NULL);
8 #define all(x) x.begin(), x.end()
9 #define input(x) for (auto &it : x) cin >> it
10 #define print(x,y) loop(i,0,y){cout << x[i] << " ";}
    cout << "\n";

```

```

11 #define dbg(msg, x) cout << msg << " = " << x << endl
12 #define pb push_back
13 #define mp make_pair
14 #define ff first
15 #define ss second
16 #define TETO(a, b) ((a) + (b-1))/(b)
17 #define loop(i,a,n) for(int i=a; i < n; i++)
18 typedef long long ll;
19 typedef vector<int> vi;
20 typedef pair<int,int> pii;
21 typedef priority_queue<int, vector<int>, greater<int>
    >> pqi;
22
23 const ll MOD = 1e9+7;
24 const int MAX = 1e4+5;
25 const ll LLINF = 0x3f3f3f3f3f3f3f3f;
26 const double PI = acos(-1);
27
28
29 int32_t main(){ sws;
30
31
32     return 0;
33 }

```