

American International University-Bangladesh

Aiub_Eclipse

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        in L to R using Wavelet Tree . .
   Setup
1.1 Sublime Build std=c++17 -0
    \"$file_base_name\" \"$file\" &&
    timeout 2.5s ./\"$file_base_name\" <</pre>
    input.txt > output.txt",
"file_regex":
    "^(..[^:]*):([0-9]+):?([0-9]+)?:?
"working_dir": "${file_path}",
"selector": "source.c, source.c++"
2 Stress Testing
2.1 Input Gen
mt19937_64 rnd(chrono::steady_clock::now_
    ().time_since_epoch().count());
11 get_rand(ll 1, ll r) {
 assert(1 <= r);
 return 1 + rnd() \% (r - 1 + 1);
2.2 Bash Script
setrue -> bash script.sh
g++ code.cpp -o code
g++ gen.cpp -o gen
g++ brute.cpp -o brute
for((i = 1; ; ++i)); do
    ./gen $i > input_file
    ./code < input_file > myAnswer
    ./brute < input_file > correctAnswer
    diff -Z myAnswer correctAnswer >
        /dev/null || break
    echo "Passed test: " $i
echo "WA on the following test:"
cat input_file
echo "Your answer is:"
cat myAnswer
echo "Correct answer is:"
cat correctAnswer
3 Number Theory
3.1 Euler Totient Function
// Time: O(\sqrt{N})
map<int, int> dp; // memo
int phi(int n) {
  if (dp.count(n)) return dp[n];
  int ans = n, m = n;
 for (int i = 2; i * i <= m; i++) {
  if (m % i == 0) {
      while (m \% i == 0) m /= i;
      ans = ans / i * (i - 1);
 if (m > 1) ans = ans / m * (m - 1);
 return dp[n] = ans;
```

```
3.2 Phi 1 to N
void phi_1_to_n(int n) {
      vector<int> phi(n + 1);
      for (int i = 0; i <= n; i++)
           phi[i] = i;
      for (int i = 2; i <= n; i++) {
           if (phi[i] == i) {
                 for (int j = i; j <= n; j += i)
                       phi[j] -= phi[j] / i;
3.3 Segmented Sieve
vector<char> segmentedSieve(11 L, 11 R) {
      // generate all primes up to \sqrt{R}
      11 lim = sart(R):
      vector<char> mark(lim + 1, false);
      vector<ll> primes;
      for (11 i = 2; i \le \lim_{i \to \infty} ++i) {
           if (!mark[i]) {
                 primes.emplace_back(i);
for (ll j = i * i; j <= lim; j +=</pre>
                              i) mark[i] = true;
      vector<char> isPrime(R - L + 1, true);
      for (ll i : primes)
           for (ll j = \max(i * i, (L + i - 1) / \sum_{i=1}^{n} \max(i * i, (L + i - 1)) / \sum_{i=1}^{n} \max(i * i, (L + i - 1)) / \sum_{i=1}^{n} \max(i * i, (L + i - 1)) / \sum_{i=1}^{n} \max(i * i, (L + i - 1)) / \sum_{i=1}^{n} \max(i * i, (L + i - 1)) / \sum_{i=1}^{n} \max(i * i, (L + i - 1)) / \sum_{i=1}^{n} \max(i * i, (L + i - 1)) / \sum_{i=1}^{n} \max(i * i, (L + i - 1)) / \sum_{i=1}^{n} \max(i * i, (L + i - 1)) / \sum_{i=1}^{n} \min(i * i, (L + i - 1)) / \sum_{i=1}^{n} \min(i * i, (L + i - 1)) / \sum_{i=1}^{n} \min(i * i, (L + i - 1)) / \sum_{i=1}^{n} \min(i * i, (L + i - 1)) / \sum_{i=1}^{n} \min(i * i, (L + i - 1)) / \sum_{i=1}^{n} \min(i * i, (L + i - 1)) / \sum_{i=1}^{n} \min(i * i, (L + i - 1)) / \sum_{i=1}^{n} \min(i * i, (L + i - 1)) / \sum_{i=1}^{n} \min(i * i, (L + i - 1)) / \sum_{i=1}^{n} \min(i * i, (L + i - 1)) / \sum_{i=1}^{n} \min(i * i, (L + i - 1)) / \sum_{i=1}^{n} \min(i * i, (L + i - 1)) / \sum_{i=1}^{n} \min(i * i, (L + i - 1)) / \sum_{i=1}^{n} \min(i * i, (L + i - 1)) / \sum_{i=1}^{n} \min(i * i, (L + i - 1)) / \sum_{i=1}^{n} \min(i * i, (L + i - 1)) / \sum_{i=1}^{n} \min(i * i, (L + i - 1)) / \sum_{i=1}^{n} \min(i * i, (L + i - 1)) / \sum_{i=1}^{n} \min(i * i, (L + i - 1)) / \sum_{i=1}^{n} \min(i * i, (L + i - 1)) / \sum_{i=1}^{n} \min(i * i, (L + i - 1)) / \sum_{i=1}^{n} \min(i * i, (L + i - 1)) / \sum_{i=1}^{n} \min(i * i, (L + i - 1)) / \sum_{i=1}^{n} \min(i * i, (L + i - 1)) / \sum_{i=1}^{n} \min(i * i, (L + i - 1)) / \sum_{i=1}^{n} \min(i * i, (L + i - 1)) / \sum_{i=1}^{n} \min(i * i, (L + i - 1)) / \sum_{i=1}^{n} \min(i * i, (L + i - 1)) / \sum_{i=1}^{n} \min(i * i, (L + i - 1)) / \sum_{i=1}^{n} \min(i * i, (L + i - 1)) / \sum_{i=1}^{n} \min(i * i, (L + i - 1)) / \sum_{i=1}^{n} \min(i * i, (L + i - 1)) / \sum_{i=1}^{n} \min(i * i, (L + i - 1)) / \sum_{i=1}^{n} \min(i * i, (L + i - 1)) / \sum_{i=1}^{n} \min(i * i, (L + i - 1)) / \sum_{i=1}^{n} \min(i * i, (L + i - 1)) / \sum_{i=1}^{n} \min(i * i, (L + i - 1)) / \sum_{i=1}^{n} \min(i * i, (L + i - 1)) / \sum_{i=1}^{n} \min(i * i, (L + i - 1)) / \sum_{i=1}^{n} \min(i * i, (L + i - 1)) / \sum_{i=1}^{n} \min(i * i, (L + i - 1)) / \sum_{i=1}^{n} \min(i * i, (L + i - 1)) / \sum_{i=1}^{n} \min(i * i, (L + i - 1)) / \sum_{i=1}^{n} \min(i * i, (L + i - 1)) / \sum_{i=1}^{n} \min(i * i, (L + i - 1)) / \sum_{i=1}^{n} \min(i * i, (L + i - 1)) / \sum_{i=1}^{n} \min(i * i, (L + i -
                       i * i); j <= R; j += i)
     isPrime[j - L] = false;
if (L == 1) isPrime[0] = false;
     return isPrime;
3.4 Extended GCD
// ax + by = \gcd(a, b)
int egcd(int a, int b, int& x, int& y) {
    if (b == 0) {
           x = 1, y = 0;
           return a;
      int x1, y1;
      int d = egcd(b, a % b, x1, y1);
      x = y1;
     y = x1 - y1 * (a / b);
     return d:
3.5 Linear Diophantine Equation
// ax + by = c, find any x and y
bool find_any_solution(int a, int b, int
            c, int &x0, int &y0, int &g) {
      g = egcd(abs(a), abs(b), x0, y0);
     if (c % g) return false;
      x0 = c / g;
     y0 = c / g;
      if (a < 0) x0 = -x0;
      if (b < 0) y0 = -y0;
     return true;
void shift_solution(int & x, int & y,
           int a, int b, int cnt) {
     x += cnt * b;
      y -= cnt * a;
```

```
int find_all_solutions(int a, int b, int
    c, int minx, int maxx, int miny, int
    maxv) {
  int x, y, g;
  if (!find_any_solution(a, b, c, x, y,
      g)) return 0:
  a /= g, b /= g;
  int sign_a = a > 0 ? +1 : -1;
  int sign_b = b > 0 ? +1 : -1;
  shift_solution(x, y, a, b, (minx - x)
  if (x < minx) shift_solution(x, y, a,
      b, sign_b);
  if (x > maxx) return 0;
  int lx1 = x;
  shift_solution(x, y, a, b, (maxx - x)
  if (x > maxx) shift_solution(x, y, a,
      b, -sign_b);
  int rx1 = x;
  shift_solution(x, y, a, b, -(miny - y)
  if (y < miny) shift_solution(x, y, a,
      b, -sign_a);
  if (y > maxy) return 0;
  int 1x2 = x;
  shift_solution(x, y, a, b, -(maxy - y)
  if (y > maxy) shift_solution(x, y, a,
      b, sign_a);
  int rx2 = x;
  if (1x2 > rx2) swap(1x2, rx2);
  int lx = max(lx1, lx2);
  int rx = min(rx1, rx2);
  if (lx > rx) return 0;
  return (rx - lx) / abs(b) + 1;
3.6 Modular Inverse using EGCD
// finding inverse(a) modulo m
int x, v;
int g = extended_euclidean(a, m, x, y);
if (g != 1) cout << "No solution!";</pre>
else {
  x = (x \% m + m) \% m;
  cout << x << endl;</pre>
3.7 Exclusion DP
11 f[N], g[N];
for (int i = N - 1; i >= 1; i --) {
 f[i] = nC4(div_cnt[i]);
  g[i] = f[i];
 for (int j = i + i; j < N; j += i) {
    g[i] -= g[j];
```

Here, f[i] = how many pairs/k-tuple such

that their gcd is i or it's multiple (count of pairs

q[i] = how many pairs/k-tuple such that their

those are divisible by i).

 \gcd is i.

```
g[i] = f[i] - \sum_{i|j} g[j].
    Sum of all pair gcd:
    We know, how many pairs are there such
that their gcd is i for every i (1 to n). So now,
\sum_{i=1}^{n} g[i] * i.
   Sum of all pair lcm (i = 1, j = 1):
We know, lcm(a,b) = \frac{a*b}{\gcd(a,b)}
   Now, f[i] = \text{All pair product sum of those,}
whose gcd is i or it's multiple.
q[i] = All pair product sum of those, whose gcd
   Ans =\sum_{i=1}^n \frac{g[i]}{i}.
   All pair product sum = (a_1 + a_2 + \cdots + a_n) *
(a_1 + a_2 + \cdots + a_n)
3.8 Legendres Formula
\frac{n!}{n^x} - you will get the largest x
int legendre(int n, int p) {
  int ex = 0:
  while(n) {
    ex += (n / p);
    n /= p;
  return ex;
3.9 Binary Expo
int power(int x, long long n, int mod) {
  int ans = 1 % mod;
  while (n > 0) {
    if (n & 1) {
       ans = 1LL * ans * x \% mod;
    x = 1LL * x * x % mod;
    n >>= 1:
  return ans;
3.10 Digit Sum of 1 to N
// for n=10, ans = 1+2+...+9+1+0
11 solve(ll n) {
  11 \text{ res} = 0, p = 1;
  while (n / p > 0) {
    11 left = n / (p * 10);
    11 \text{ cur} = (n / p) \% 10;
    ll right = n % p;
    res += left * 45 * p;
    res += (cur * (cur - 1) / 2) * p;
    res += cur * (right + 1);
    p *= 10:
  } return res;
3.11 Pollard Rho
namespace PollardRho {
mt19937 rnd(chrono::steady_clock::now().
    time_since_epoch().count());
const int P = 1e6 + 9:
11 seq[P];
int primes[P], spf[P];
```

```
inline ll add_mod(ll x, ll y, ll m) {
  return (x += y) < m ? x : x - m;
inline ll mul_mod(ll x, ll y, ll m) {
  ll res = _{int128}(x) * y \% m;
  return res;
  // ll res = x * y - (ll)((long double)x
      * y / m + 0.5) * m;
  // return res < 0 ? res + m : res;
inline ll pow_mod(ll x, ll n, ll m) {
  11 \text{ res} = 1 \% \text{ m};
  for (; n; n >>= 1) {
    if (n \& 1) res = mul mod(res, x, m):
    x = mul_mod(x, x, m);
  return res;
// D(it * (logn)^3), it = number of
    rounds performed
inline bool miller_rabin(ll n) {
  if (n <= 2 || (n & 1 ^ 1)) return (n
  if (n < P) return spf[n] == n;</pre>
  11 c, d, s = 0, r = n - 1;
  for (; !(r & 1); r >>= 1, s++) {}
  // each iteration is a round
  for (int i = 0; primes[i] < n &&
      primes[i] < 32; i++) {
    c = pow_mod(primes[i], r, n);
    for (int j = 0; j < s; j++) {
      d = mul_mod(c, c, n);
      if (d == 1 && c != 1 && c != (n -
          1)) return false;
    if (c != 1) return false;
  return true:
void init() {
  int cnt = 0;
  for (int i = 2; i < P; i++) {
    if (!spf[i]) primes[cnt++] = spf[i]
    for (int j = 0, k; (k = i *
        primes[j]) < P; j++) {</pre>
      spf[k] = primes[j];
if (spf[i] == spf[k]) break;
// returns O(n^{(1/4)})
11 pollard_rho(11 n) {
  while (1) {
    11 x = rnd() \% n, y = x, c = rnd() \%
        n, u = 1, v, t = 0;
    11 *px = seq, *py = seq;
    while (1) {
      *py++ = y = add_mod(mul_mod(y, y,
          n), c, n);
      *py++ = y = add_mod(mul_mod(y, y,
          n), c, n);
      if ((x = *px++) == y) break;
```

```
u = mul_mod(u, abs(y - x), n);
      if (!u) return __gcd(v, n);
if (++t == 32) {
        if ((u = \_gcd(u, n)) > 1 \&\& u <
            n) return u;
    if (t && (u = \_gcd(u, n)) > 1 && u
        < n) return u;
vector<ll> factorize(ll n) {
  if (n == 1) return vector <11>();
  if (miller_rabin(n)) return vector<11>
      {n};
  vector <11> v, w;
  while (n > 1 \&\& n < P) {
    v.push_back(spf[n]);
   n \neq spf[n]:
  if (n \ge P) {
   11 x = pollard_rho(n);
    v = factorize(x);
    w = factorize(n / x);
    v.insert(v.end(), w.begin(), w.end());
  return v;
3.12 [Problem] How Many Bases - UVa
  // Given a number N^M, find out the
    number of integer bases in which it
    has exactly T trailing zeroes.
int solve_greater_or_equal(vector<int>
    e, int t) {
  int ans = 1;
  for (auto i : e) {
    ans = 1LL * ans * (i / t + 1) \% mod;
  return ans;
// e contains e_1, e_2 -> p_1^{e_1}, p_2^{e_2}
int solve_equal(vector<int> e, int t) {
 return (solve_greater_or_equal(e, t) -
      solve_greater_or_equal(e, t + 1) +
      mod) % mod;
3.13 [Problem] Power Tower - CF
    // A sequence w_1, w_2, ..., w_n and Q
    queries, l and r will be given.
    Calculate w_{l}^{(w_{l+1}^{\dots (w_{l})})}
// n^x \mod m = n^{(\phi(m)+x \mod \phi(m))} \mod m
inline int MOD(int x, int m) {
 if (x < m) return x;
  return x % m + m:
int power(int n, int k, int mod) {
  int ans = MOD(1, mod):
  while (k) {
```

if (k & 1) ans = MOD(ans * n, mod);

```
n = MOD(n * n, mod);
   k >>= 1:
 return ans:
int f(int 1, int r, int m) {
 if (1 == r) return MOD(a[1], m);
 if (m == 1) return 1;
 return power(a[1], f(1 + 1, r,
     phi(m)), m);
```

3.14 Formula and Properties

```
\bullet \ \phi(n) = n \cdot \frac{p_1 - 1}{p_1} \cdot \frac{p_2 - 1}{p_2} \cdots
• \phi(p^e) = p^e - \frac{p^e}{n} = p^e \cdot \frac{p-1}{n}
• For n > 2, \phi(n) is always even.
• \sum_{d|n} \phi(d) = n
• NOD: (e_1 + 1) \cdot (e_2 + 1) \cdots
```

- SOD: $\frac{p_1^{e_1+1}-1}{p_1-1} \cdot \frac{p_2^{e_2+1}-1}{p_2-1} \cdots$
- $\log(a \cdot b) = \log(a) + \log(b)$
- $\log(a^x) = x \cdot \log(a)$
- $\log_a(x) = \frac{\log_b(x)}{\log_b(a)}$
- Digit Count of n: $|\log_{10}(n)| + 1$
- Arithmetic Progression Sum: $p), \frac{n}{2} \cdot (2a + (n-1)d)$
- Geometric Sum: $S_n = a \cdot \frac{r^n 1}{r 1}$
- $(1^2 + 2^2 + \dots + n^2) = \frac{n(n+1)(2n+1)}{6}$
- $(1^3 + 2^3 + \dots + n^3) = \frac{n^2(n+1)^2}{4}$
- $(2^2 + 4^2 + \dots + (2n)^2) = \frac{2n(n+1)(2n+1)}{3}$ • $(1^2 + 3^2 + \dots + (2n-1)^2) = \frac{n(2n-1)(2n+1)}{2}$
- $(2^3 + 4^3 + \dots + (2n)^3) = 2n^2(n+1)^2$ • $(1^3 + 3^3 + \dots + (2n-1)^3) = n^2(2n^2 - 1)$
- For any number n and bases $> \sqrt{n}$, there will be no representation where the number contains
- 0 at its second least significant digit. So it is enough to check for bases $\leq \sqrt{n}$. • For some x and y, let's try to find all m such
- that $x \mod m \equiv y \mod m$. We can rearrange the equation into $(x-y) \equiv 0 \pmod{m}$. Thus, if m is a factor of |x-y|, then x and y will be equal modulo m.

4 Combinatorics and Probability

4.1 Combinations

```
// Prime Mod in O(n)
void prec() {
 fact[0] = 1;
 for (int i = 1; i < N; i++) {
   fact[i] = 111 * fact[i - 1] * i % mod;
```

```
4.2 Her for any mod 

// Time: O(n^2)

// nCr = (n-1)C(r-1) + (n-1)Cr

for (int i = 0; i < N; i++) {

C[i][i] = 1;

for (int j = 0; j < i; j++) {

C[i][j] = (C[i-1][j] + C[i-1][j

- 1]) % mod;

}
```

4.3 nCk without mod in O(r)

```
11 nCk(11 n, 11 k) {
  double res = 1;
  for (11 i = 1; i <= k; ++i)
    res = res * (n - k + i) / i;
  return (11)(res + 0.01);
}</pre>
```

4.4 Lucas Theorem

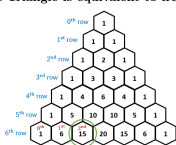
```
4.5 Catalan Number
const int MOD = 1e9 + 7, int MAX = 1e7;
int catalan[MAX];
void init(1l n) {
  catalan[0] = catalan[1] = 1;
  for ( 1l i = 2; i <= n; i++ ) {
    catalan[i] = 0;
  for ( 1l j = 0; j < i; j++ ) {
    catalan[i] += ( catalan[j] *
        catalan[i] -= ( catalan[j] >= MOD ) {
        catalan[i] -= MOD;
    }
}
```

4.6 Derangement

4.7 Stars and Bars Theorem

- Find the number of k-tuples of non-negative integers whose sum is n. $\binom{n+k-1}{n}$
- Find the number of k-tuples of non-negative integers whose sum is $\leq n$. $\binom{n+k}{k}$
- Combination with Repetition (choose k elements from n objects, same element can be chosen multiple times). $\binom{n+k-1}{k}$
- How many ways to go from (0,0) to (n,m).

Pascals Triangle is equivalent to nCr:



4.8 Properties of Pascal's Triangle

$$\bullet (a+b)^n = \sum_{k=0}^n \binom{n}{k} a^k b^{n-k}$$

•
$$(k+1)^n = \sum_{i=0}^n k^i \cdot \binom{n}{i}$$

$$\bullet \sum_{i=0}^{n} \binom{n}{i} = 2^n$$

•
$$\binom{k}{n} = \frac{k}{n} \binom{k-1}{n-1}$$

$$\bullet \sum_{k=0}^{m} \binom{n+k}{k} = \binom{n+m+1}{m}$$

$$\bullet \binom{n}{0}^2 + \binom{n}{1}^2 + \dots + \binom{n}{n}^2 = \binom{2n}{n}$$

•
$$1\binom{n}{1} + 2\binom{n}{2} + \dots + n\binom{n}{n} = n \, 2^{n-1}$$

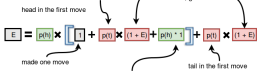
4.9 Contribution Technique

- Sum of all pair sums: $\sum_{i=1}^{n} \sum_{j=1}^{n} (a_i + a_j)$ Every element will be added 2n times. $\sum_{i=1}^{n} (2 \times n \times a_i) = 2 \times n \times \sum_{i=1}^{n} a_i$.
- Sum of all subarray sums $\sum_{i=1}^{n} (a_i \times i \times (n-i+1))$.
- Sum of all Subsets sums $\sum_{i=1}^{n} (2^{n-1} \times a_i)$.
- Product of all pair product $-\prod_{i=1}^{n} (a_i^{2\times n})$.
- XOR of subarray XORS How many subarrays does an element have? $(i \cdot (n-i+1))$ times). If subarray count is odd then this element can contribute in total XORs.
- Sum of max minus min over all subset Sort the array. $Min = 2^{n-i}$, $Max = 2^{i-1}$. $\sum_{i=1}^{n} (a_i \cdot 2^{i-1} a_i \cdot 2^{n-i})$
- Sum using bits $-\sum_{k=0}^{30} \left(cnt_k[1] \times 2^k\right)$.
- Sum of Pair XORs XOR will 1 if two bits are different $\sum_{k=0}^{30} \left(cnt_k[0] \times cnt_k[1] \times 2^k \right)$.
- Sum of Pair ANDs $\sum_{k=0}^{30} \left(cnt_k[1]^2 \times 2^k \right)$.
- Sum of Pair ORs $\sum_{k=0}^{30} \left(\left(cnt_k[1]^2 + 2 \times cnt_k[1] \times cnt_k[0] \right) \times 2^k \right)$
- Sum of Subset XORs where cnt0! = 0 $\sum_{k=0}^{30} \left(2^{cnt_k[1] + cnt_k[0] - 1} \times 2^k \right).$
- Sum of Subset ANDs $\sum_{k=0}^{30} \left(\left(2^{cnt_k[1]} 1 \right) \times 2^k \right)$.
- Sum of Subset ORs $\sum_{k=0}^{30} \left(\left(2^n 2^{cnt_k[0]} \right) \times 2^k \right)$
- Sum of subarray XORs Convert to prefix xor, then solve for pairs.
- Sum of product of all subsequence $\prod_{i=1}^{n} (a_i + 1) 1$. Example array [a, b] the subsequences are $\{a\}, \{b\}, \{a, b\}$ so and is $a + b + (a \cdot b)$

4.10 Probability and Expected Value

- Expected value: $E = \sum_{i=1}^{n} P_i \cdot i$
- Variance: $V(x) = E(x^2) \{E(x)\}^2$
- To get two consecutive heads, what is the expected number of tosses?

 tail in the next move move wasted, go back to E
 head in the first move



• To get n heads, what is the expected number of tosses? Let's define: to get n heads, we need to toss E(n) times. Now — I can get a head; I need to toss E(n-1) more times, or if I get a tail; I need to toss E(n) times. So, the recurrence is: $E(n) = 0.5 \cdot (1 + E(n-1)) + 0.5 \cdot (1 + E(n))$

- You have *n* bulbs, all of which are initially off. In each move, you randomly select one bulb. If the selected bulb is **off**, you toss a coin:
 - If you get head, you turn it on.
- If you get tail, you do nothing.

If the bulb is already **on**, you skip that move (nothing happens).

Now, what is the expected number of moves required to turn all bulbs on?

The coin is not fair — the probability of getting tail is p. This problem can also be solved recursively.

Let's assume at some moment, x bulbs are already on, and the expected number of moves needed from here is e(x).

The probability of picking an already on bulb is $\frac{x}{n}$. In that case, the expected number of moves is $\frac{x}{n} \times (1 + e(x))$.

The probability of picking an off bulb is $\frac{n-x}{n}$.

Now two things can happen:

- With probability p, you get tail, so you stay at the same state (e(x)) more moves).
- With probability (1-p), you get head, so one more bulb turns on (e(x+1) moves from there).

So, the recurrence relation is:

$$e(x) = \frac{x}{n}(1 + e(x)) + \frac{n - x}{n}(p(1 + e(x)) + (1 - p)(1 + e(x + 1)))$$

```
5 Data Structure
5.1 Trie
const int N = 10; // change here
const char base_char = '0'; // change
    here
struct TrieNode {
  int cnt;
 TrieNode * nxt[N];
 TrieNode() {
    cnt = 0;
    for (int i = 0; i < N; i++) nxt[i] =
        NULL:
} *root:
void insert(const string &s) {
 TrieNode *cur = root;
 int n = (int)s.size();
  for (int i = 0; i < n; i++) {
    int idx = s[i] - base_char;
    if (cur -> nxt[idx] == NULL) cur ->
        nxt[idx] = new TrieNode();
    cur = cur -> nxt[idx];
    cur -> cnt++:
void rem(TrieNode *cur, string &s, int
    pos) { // free :: De Alloactes Memory
  if (pos == s.size()) return;
  int idx = s[pos] - base_char;
 rem(cur -> nxt[idx], s, pos + 1);
  cur -> nxt[idx] -> cnt--;
  if (cur -> nxt[idx] -> cnt == 0) {
    free(cur -> nxt[idx]):
    cur -> nxt[idx] = NULL;
int query(const string &s) { // "s" is a
    prefix of some element or not
  int n = (int)s.size();
 TrieNode *cur = root;
  for (int i = 0; i < n; i++) {
    int idx = s[i] - base_char;
    if (cur -> nxt[idx] == NULL) return 0;
    cur = cur -> nxt[idx];
 return cur -> cnt;
void del(TrieNode *cur) {
 for (int i = 0; i < N; i++) if (cur ->
      nxt[i]) del(cur -> nxt[i]);
  delete(cur);
int32 t main() {
 root = new TrieNode(); // init new trie
 del(root); // clear trie
5.2 Trie for bit
struct Trie {
  static const int B = 31;
  struct node {
    node* nxt[2];
    int sz;
    node() {
     nxt[0] = nxt[1] = NULL;
```

```
sz = 0;
  }*root;
  Trie() {
    root = new node();
  void insert(int val) {
    node* cur = root;
    cur -> sz++;
    for (int i = B - 1; i >= 0; i--) {
      int b = val >> i & 1;
      if (cur -> nxt[b] == NULL) cur ->
          nxt[b] = new node():
      cur = cur -> nxt[b]:
      cur -> sz++;
  }
  int query(int x, int k) { // number of
      values s.t. val ^x < k
    node* cur = root;
    int ans = 0;
    for (int i = B - 1; i >= 0; i--) {
      if (cur == NULL) break;
      int b1 = x >> i \& 1, b2 = k >> i \&
      if (b2 == 1) {
        if (cur -> nxt[b1]) ans += cur
            -> nxt[b1] -> sz;
        cur = cur -> nxt[!b1];
      } else cur = cur -> nxt[b1];
    return ans;
  int get_max(int x) { // returns maximum
      of val ^ x
    node* cur = root:
    int ans = 0;
    for (int i = B - 1; i \ge 0; i--) {
      int k = x >> i & 1:
      if (cur -> nxt[!k]) cur = cur ->
          nxt[!k], ans <<= 1, ans++;
      else cur = cur -> nxt[k], ans <<= 1;
    return ans;
  int get_min(int x) { // returns minimum
      of val ^ x
    node* cur = root:
    int ans = 0;
    for (int i = B - 1; i >= 0; i--) {
      int k = x >> i & 1:
      if (cur -> nxt[k]) cur = cur ->
          nxt[k], ans <<= 1;</pre>
      else cur = cur -> nxt[!k], ans <<=
          1. ans++:
    return ans;
  void del(node* cur) {
    for (int i = 0; i < 2; i++) if (cur
        -> nxt[i]) del(cur -> nxt[i]);
    delete(cur):
} t;
```

```
6 Graph Theory
6.1 Binary Lifting and LCA
const int N = 2e5 + 9, LOG = 20;
vector<int> g[N];
int par[N][LOG], depth[N];
void dfs(int u, int p) {
 par[u][0] = p;
 depth[u] = depth[p] + 1;
 for (int i = 1; i < LOG; i++) {
   par[u][i] = par[par[u][i - 1]][i - 1];
 for (auto v : g[u]) {
   if (v != p) {
     dfs(v, u);
int lca(int u, int v) {
 if (depth[u] < depth[v]) {</pre>
    swap(u, v);
 int k = depth[u] - depth[v];
 for (int i = 0; i < LOG; i++) {
    if (CHECK(k, i)) u = par[u][i];
 if (u == v) return u;
 for (int i = LOG - 1; i >= 0; i--) {
   if (par[u][i] != par[v][i]) {
      u = par[u][i];
      v = par[v][i];
 return par[u][0];
int kth(int u, int k) { // kth parent of
 assert(k >= 0);
 for (int i = 0; i < LOG; i++) {
   if (CHECK(k, i)) u = par[u][i];
 return u;
int dist(int u, int v) { // distance from
 int 1 = lca(u, v);
 return (depth[u] - depth[1]) +
      (depth[v] - depth[1]);
// kth node from u to v, Oth node is u
int kth(int u, int v, int k) {
 int 1 = lca(u, v):
 int d = dist(u, v);
 assert(k <= d);</pre>
  if (depth[1] + k <= depth[u]) {</pre>
   return kth(u, k);
 k -= depth[u] - depth[l];
 return kth(v, depth[v] - depth[l] - k);
6.2 LCA and Sparse Table on Tree
// max and min weights of a path
const int N = 1e5 + 9, LOG = 20, inf =
```

1e9; // change here

vector<array<int, 2>> g[N];

```
int par[N][LOG], tree_mx[N][LOG],
    depth[N];
void dfs(int u, int p, int dis) {
 par[u][0] = p;
 tree_mx[u][0] = dis:
  depth[u] = depth[p] + 1;
  for (int i = 1; i < LOG; i++) {
    par[u][i] = par[par[u][i - 1]][i - 1];
    tree_mx[u][i] = max(tree_mx[u][i -
        1], tree_mx[par[u][i - 1]][i -
  for (auto [v, w] : g[u]) {
   if (v != p) {
      dfs(v, u, w);
int query_max(int u, int v) { // max
    weight on path u to v
  int 1 = lca(u, v);
  int d = dist(l, u):
  int ans = 0;
  for (int i = 0; i < LOG; i++) {
    if (CHECK(d, i)) {
      ans = max(ans, tree_mx[u][i]);
      u = par[u][i];
  d = dist(1, v);
  for (int i = 0; i < LOG; i++) {
    if (CHECK(d, i)) {
      ans = max(ans, tree_mx[v][i]);
      v = par[v][i];
 return ans;
```

6.3 Dijkstra

```
vector<int> dijkstra(int s) {
 vector<int> dis(n + 1, inf);
  vector<bool> vis(n + 1, false);
  dis[s] = 0:
  priority_queue<array<int, 2>,
      vector<array<int, 2>>,
      greater<array<int, 2>>> pq;
 pq.push({0, s});
  while (!pq.empty()) {
   auto [d, u] = pq.top(); pq.pop();
    if (vis[u]) continue;
   vis[u] = true;
   for (auto [v, w] : g[u]) {
     if (dis[v] > d + w) {
       dis[v] = d + w;
       pq.push({dis[v], v});
 return dis;
```

```
6.4 Bellman Ford
```

```
// works for neg edge, can detect neg
    cycle
// Time: O(n^2)
const ll inf = 1e18;
vector<ll> dis(N, inf);
bool bellman_ford(int s) {
  dis[s] = 0;
 bool has_cycle = false;
 for (int i = 1; i <= n; i++) {
    for (int u = 1; u <= n; u++) {
      for (auto [v, w] : g[u]) {
        if (dis[v] > dis[u] + w) {
          if (i == n) has_cycle = true;
          dis[v] = dis[u] + w;
     }
 return has_cycle;
6.5 Floyd Warshall
// dis[i][j] = min distance to reach i to
    j, works for neg edge (no neg cycle)
// Time: O(n^3)
vector<int> construct_path(int u, int v)
    \{ // O(n) 
  if (nxt[u][v] == -1) return \{\};
  vector<int> path = { u };
  while (u != v)  {
   u = nxt[u][v];
    path.push_back(u);
 return path;
void floyd_warshall() {
  for (int i = 1; i <= n; i++) {
    for (int j = 1; j <= n; j++) {
      if (i == j) dis[i][j] = 0;
      else if (g[i][j] == 0) dis[i][j] =
      else dis[i][j] = g[i][j];
  for (int k = 1; k \le n; ++k) {
    for (int i = 1; i \le n; ++i) {
      for (int j = 1; j \le n; ++j) {
        if (dis[i][k] < inf and
            dis[k][j] < inf)
          dis[i][j] = min(dis[i][j],
              dis[i][k] + dis[k][j]);
          nxt[i][j] = nxt[i][k];
   }
 }
int32_t main() {
 int q; cin >> n >> m >> q;
  memset(nxt, -1, sizeof nxt);
  while (m--) {
    int u, v, w; cin >> u >> v >> w;
    g[u][v] = (g[u][v] != 0 ?
        min(g[u][v], w) : w);
```

```
g[v][u] = (g[v][u] != 0 ?
        min(g[v][u], w) : w);
    nxt[u][v] = v;
   nxt[v][u] = u;
 floyd_warshall();
 while (q--) {
    int u, v; cin >> u >> v;
    cout << (dis[u][v] == inf ? -1 :</pre>
       dis[u][v]) << '\n';
 return 0;
6.6 Strongly Connected Components
// Time: O(n+m)
const int N = 1e5 + 9;
vector<int> g[N], gT[N], G[N];
vector<bool> vis(N, false);
vector<vector<int>> components;
vector<int> order;
int n, roots[N], sz[N];
void dfs(int u) {
 vis[u] = true;
 for (auto v : g[u]) {
    if (!vis[v]) dfs(v);
 order.push_back(u);
void dfs2(int u, vector<int> &component) {
 vis[u] = true:
  component.push_back(u);
 for (auto v : gT[u]) {
   if (!vis[v]) dfs2(v, component);
void scc() {
 // get order sorted by end time
 order.clear();
 for (int u = 1; u <= n; u++) {
   if (!vis[u]) dfs(u);
 reverse(order.begin(), order.end());
  // transpose the graph
 for (int u = 1; u <= n; u++) {
    for (auto v : g[u]) {
      gT[v].push_back(u);
 }
 // get all components
  components.clear();
 for (int i = 1; i <= n; i++) vis[i] =
     false;
 for (auto u : order) {
   if (!vis[u]) {
     vector<int> component;
     dfs2(u, component);
      sort(component.begin(),
          component.end());
      components.push_back(component);
     for (auto v : component) {
       roots[v] = component.front();
        sz[v] = component.size();
```

```
// add edges to condensation graph
 for (int u = 1; u <= n; u++) {
   for (auto v : g[u]) {
      if (roots[u] != roots[v]) {
       G[roots[u]].push_back(roots[v]);
// when you need to use condensed graph,
    use it carefully (Specially g->G,
    i\rightarrow roots[i]
6.7 Articulation Points
int disc[N], low[N], timer, n;
vector<bool> vis(N, false), is_ap(N,
   false);
void ap_dfs(int u, int p) {
 disc[u] = low[u] = ++timer;
 vis[u] = true;
 int children_cnt = 0;
 for (auto v : g[u]) {
   if (v == p) continue;
   if (vis[v]) low[u] = min(low[u],
        disc[v]);
    else {
      ap_dfs(v, u);
     low[u] = min(low[u], low[v]);
      if (disc[u] \le low[v] and p != -1)
          is_ap[u] = true;
      children_cnt++;
 if (p == -1 and children_cnt > 1)
     is_ap[u] = true;
void find_articulation_points() {
 for (int u = 1; u <= n; u++) {
   if (!vis[u]) {
     timer = 0;
      ap_dfs(u, -1);
6.8 Find Bridges
map<pair<int, int>, int> bridges;
void bridges_dfs(int u, int p) { // find
    bridges
 disc[u] = low[u] = ++timer;
 vis[u] = true;
 for (auto v : g[u]) {
   if (v == p) continue;
   if (vis[v]) low[u] = min(low[u],
       disc[v]);
    else {
      bridges_dfs(v, u);
     low[u] = min(low[u], low[v]);
     if (disc[u] < low[v]) {
       bridges[(make_pair(min(u, v),
           \max(u, v)))]++;
```

```
void find_bridges() {
 for (int u = 1; u <= n; u++) {
    if (!vis[u]) {
      timer = 0:
      bridges_dfs(u, -1);
7 String
7.1 Hashing
const int N = 1e6 + 9; // change here
const int MOD1 = 127657753, MOD2 =
    987654319;
const int p1 = 137, p2 = 277; // change
    here
int ip1, ip2;
pair<int, int> pw[N], ipw[N];
void prec() {
  pw[0] = \{1, 1\};
 for (int i = 1; i < N; i++) {
    pw[i].first = 111 * pw[i - 1].first
        * p1 % MOD1;
    pw[i].second = 111 * pw[i -
        1].second * p2 % MOD2;
  ip1 = power(p1, MOD1 - 2, MOD1);
  ip2 = power(p2, MOD2 - 2, MOD2);
  ipw[0] = \{1, 1\};
  for (int i = 1; i < N; i++) {
    ipw[i].first = 111 * ipw[i -
        1].first * ip1 % MOD1;
    ipw[i].second = 111 * ipw[i -
        1].second * ip2 % MOD2;
struct Hashing {
  int n;
  vector<pair<int, int>> hash_val;
  vector<pair<int, int>> rev_hash_val;
  Hashing() {}
  Hashing(string _s) {
    s = _s;
    n = s.size();
    hash_val.emplace_back(0, 0);
    for (int i = 0; i < n; i++) {
      pair<int, int> p;
      p.first = (hash_val[i].first + 111
          * s[i] * pw[i].first % MOD1) %
      p.second = (hash_val[i].second +
          111 * s[i] * pw[i].second %
          MOD2) % MOD2;
      hash_val.push_back(p);
    rev_hash_val.emplace_back(0, 0);
    for (int i = 0, j = n - 1; i < n;
        i++, j--) {
      pair<int, int> p;
      p.first = (rev_hash_val[i].first +
          111 * s[i] * pw[j].first %
          MOD1) % MOD1;
```

```
p.second = (rev_hash_val[i].second
        + 111 * s[i] * pw[j].second %
        MOD2) % MOD2;
    rev_hash_val.push_back(p);
pair<int, int> get_hash(int 1, int r)
    \{ // 1 indexed \}
  pair<int, int> ans;
  ans.first = (hash_val[r].first -
      hash_val[1 - 1].first + MOD1) *
      111 * ipw[1 - 1].first % MOD1;
  ans.second = (hash_val[r].second -
      hash_val[1 - 1].second + MOD2) *
      111 * ipw[1 - 1].second % MOD2;
  return ans;
pair<int, int> rev_hash(int 1, int r)
    \{ // 1 indexed \}
  pair<int, int> ans;
  ans.first = (rev_hash_val[r].first -
      rev_hash_val[l - 1].first +
      MOD1) * 111 * ipw[n - r].first %
      MOD1;
  ans.second = (rev_hash_val[r].second
      - rev_hash_val[l - 1].second +
      MOD2) * 111 * ipw[n - r].second
      % MOD2:
  return ans;
pair<int, int> get_hash() { // 1
    indexed
  return get_hash(1, n);
bool is_palindrome(int 1, int r) {
  return get_hash(1, r) == rev_hash(1,
```

7.2 Hashing with Updates

```
using T = array<int, 2>;
const T MOD = \{127657753, 987654319\};
const T p = \{137, 277\}; // change here
T operator + (T a, int x) {return {(a[0]
    + x) \% MOD[0], (a[1] + x) \% MOD[1];
T operator - (T a, int x) {return {(a[0]
    -x + MOD[0]) \% MOD[0], (a[1] - x +
    MOD[1]) % MOD[1]};}
T operator * (T a, int x) {return
    {(int)((long long) a[0] * x %
    MOD[0]), (int)((long long) a[1] * x
    % MOD[1])};}
T operator + (T a, T x) {return \{(a[0] +
    x[0]) \% MOD[0], (a[1] + x[1]) \%
    MOD[1]};}
T operator - (T a, T x) {return {(a[0] -
    x[0] + MOD[0]) % MOD[0], (a[1] -
    x[1] + MOD[1]) % MOD[1]};}
T operator * (T a, T x) {return
    {(int)((long long) a[0] * x[0] %
    MOD[0]), (int)((long long) a[1] *
    x[1] % MOD[1])};}
```

```
ostream& operator << (ostream& os, T
   hash) {return os << "(" << hash[0]
    << ", " << hash[1] << ")";}
T pw[N], ipw[N];
void prec() {
 pw[0] = \{1, 1\};
 for (int i = 1; i < N; i++) {
   pw[i] = pw[i - 1] * p;
 ipw[0] = \{1, 1\};
 T ip = {power(p[0], MOD[0] - 2,
      MOD[0]), power(p[1], MOD[1] - 2,
      MOD[1]):
 for (int i = 1; i < N; i++) {
    ipw[i] = ipw[i - 1] * ip;
struct Hashing {
 int n:
 string s; // 1 - indexed
 vector<array<T, 2>> t; // (normal, rev)
 array<T, 2> merge(array<T, 2> 1,
      array<T, 2> r) {
   1[0] = 1[0] + r[0];
   1[1] = 1[1] + r[1];
   return 1;
 void build(int node, int b, int e) {
   if (b == e) {
      t[node][0] = pw[b] * s[b];
      t[node][1] = pw[n - b + 1] * s[b];
     return;
    int mid = (b + e) >> 1, 1 = node <<</pre>
        1, r = 1 | 1;
    build(1, b, mid);
    build(r, mid + 1, e);
   t[node] = merge(t[1], t[r]);
 void upd(int node, int b, int e, int
     i, char x) {
    if (b > i || e < i) return;
    if (b == e \&\& b == i) {
      t[node][0] = pw[b] * x;
      t[node][1] = pw[n - b + 1] * x;
     return:
    int mid = (b + e) >> 1, l = node <<
       1, r = 1 | 1;
    upd(1, b, mid, i, x);
    upd(r, mid + 1, e, i, x);
   t[node] = merge(t[1], t[r]);
 array<T, 2> query(int node, int b, int
      e, int i, int j) {
    if (b > j | | e < i) return \{T(\{0, e\})\}
        0}), T({0, 0})};
   if (b >= i && e <= j) return t[node];
    int mid = (b + e) >> 1, 1 = node <<
        1. r = 1 | 1:
   return merge(query(1, b, mid, i, j),
        query(r, mid + 1, e, i, j));
```

```
Hashing() {}
 Hashing(string _s) {
   n = s.size();
   s = "." + _s;
   t.resize(4 * n + 1);
   build(1, 1, n);
 void upd(int i, char c) {
   upd(1, 1, n, i, c);
   s[i] = c:
 T get_hash(int 1, int r) \{ // 1 -
   return query(1, 1, n, 1, r)[0] *
       ipw[1 - 1];
 T rev_hash(int 1, int r) { // 1 -
   return query(1, 1, n, 1, r)[1] *
       ipw[n - r];
 T get_hash() {
   return get_hash(1, n);
 bool is_palindrome(int 1, int r) {
   return get_hash(1, r) == rev_hash(1,
};
7.3 Hashing with Upd and Deletes
// update or delete a char in the string
    or check whether a range [l,r] is a
    palindrome or not (Palindromic Query I
    - Toph)
#define int long long
const int N = 1e5 + 9;
int en:
struct ST {
 pair < int, int > tree[4 * (N + N)];
 void build(int n. int b. int e) {
   if (b == e) {
      tree[n].first = b;
      tree[n].second = 1;
   int mid = (b + e) >> 1, l = n << 1.
       r = 1 + 1;
   build(1, b, mid);
   build(r, mid + 1, e);
   tree[n].second = tree[1].second +
       tree[r].second;
 void upd(int n, int b, int e, int i,
      int x1, int x2) {
    if (b > i || e < i) return;
   if (b == e \&\& b == i) {
      tree[n].first = x1;
      tree[n].second = x2;
     return:
   int mid = (b + e) >> 1, l = n << 1,
       r = 1 + 1:
    upd(1, b, mid, i, x1, x2);
   upd(r, mid + 1, e, i, x1, x2);
```

```
tree[n].second = tree[1].second +
        tree[r].second;
  pair<int, int> query(int n, int b, int
      e, int x) {
    if (b > e) return \{-1, -1\};
    if (tree[n].second < x) return</pre>
        {tree[n].second, -1};
    if (b == e) return tree[n];
    int mid = (b + e) >> 1, l = n << 1,
        r = 1 + 1:
    pair<int, int> L = query(1, b, mid,
        x);
    if (L.second != -1) return L;
    pair<int, int> R = query(r, mid + 1,
        e, x - L.first);
    return R;
} st, st2;
using T = array<int, 2>;
const T MOD = \{127657753, 987654319\};
const T p = \{137, 277\};
// add operators overloading of T (from
    only upd) + prec()
int get(int i, int n) {
  return n - i + 1;
struct Hashing {
  int n; string s;
  vector<T> tree, lazy;
  void push(int node, int b, int e) {
  if (lazy[node][0] == 1) return;
    tree[node] = tree[node] * lazy[node];
    if (b != e) {
      int l = node << 1, r = l + 1;
      lazy[1] = lazy[1] * lazy[node];
      lazy[r] = lazy[r] * lazy[node];
    lazy[node] = T\{1, 1\};
  void build(int node, int b, int e) {
    lazy[node] = T\{1, 1\};
    if (b == e) {
      tree[node] = pw[b] * s[b];
    int mid = (b + e) >> 1, 1 = node <<</pre>
        1, r = 1 | 1;
    build(l, b, mid);
    build(r, mid + 1, e);
    tree[node] = tree[1] + tree[r];
  void upd(int node, int b, int e, int
      i, Tx) {
    push(node, b, e);
    if (b > i || e < i) return;
    if (b == e \&\& b == i) {
      tree[node] = x;
      return;
    int mid = (b + e) >> 1, 1 = node <<</pre>
        1. r = 1 + 1:
    upd(1, b, mid, i, x);
    upd(r, mid + 1, e, i, x);
```

```
tree[node] = tree[1] + tree[r];
void del(int node, int b, int e, int
    i, int j) {
  push(node, b, e);
  if (b > j || e < i) return;
  if (b >= i && e <= j) {
    lazy[node] = lazy[node] * ipw[1];
    push(node, b, e);
    return;
  int mid = (b + e) >> 1, 1 = node <<
     1, r = 1 + 1;
  del(1, b, mid, i, j);
  del(r, mid + 1, e, i, j);
  tree[node] = tree[1] + tree[r];
T query(int node, int b, int e, int i,
    int j) {
  push(node, b, e);
  if (b > j || e < i) return {0, 0};
  if (b >= i && e <= j) return
      tree[node];
  int mid = (b + e) >> 1, 1 = node <<
      1. r = 1 + 1:
  T L = query(1, b, mid, i, j);
  T R = query(r, mid + 1, e, i, j);
  return L + R:
Hashing() {}
Hashing(string _s) {
  s = _s;
  n = s.size();
  s = '.' + s;
  tree.resize(4 * n + 1);
  lazy.resize(4 * n + 1);
  build(1, 1, n);
void upd(int i, char c, int cur) {
 T x = pw[i] * c;
  if (cur == 1) i = st.query(1, 1, en,
  else i = st2.query(1, 1, en, i).first;
  upd(1, 1, n, i, x);
void del(int i, int cur) {
  int orgi = i;
  T x = pw[i] * Oll;
  if (cur == 1) i = st.query(1, 1, en,
  else i = st2.query(1, 1, en, i).first;
  upd(1, 1, n, i, x);
  del(1, 1, n, i + 1, n);
  if (cur == 1) st.upd(1, 1, en, i, i,
  else st2.upd(1, 1, en, i, i, 0);
T get_hash(int 1, int r, int cur) { // 1
    - indexed
  int 11 = st.query(1, 1, en, 1).first;
  int rr = st.query(1, 1, en, r).first;
  if (cur == 2) {
    11 = st2.query(1, 1, en, 1).first;
    rr = st2.query(1, 1, en, r).first;
```

```
return query(1, 1, n, ll, rr) *
       ipw[1 - 1];
};
int32_t main() {
 prec(); // must include
  string s; cin >> s;
 int n = s.size();
 int q; cin >> q;
  string t = s;
 reverse(t.begin(), t.end());
 Hashing hs(s), hs2(t);
  en = n + q + 5;
  st.build(\bar{1}, 1, en);
  st2.build(1, 1, en);
  while (q--) {
    char c; cin >> c;
    if (c == 'C') {
      int 1, r; cin >> 1 >> r;
      int 12 = get(1, n);
      int r2 = get(r, n);
      if (hs.get_hash(1, r, 1) ==
          hs2.get_hash(r2, 12, 2)) cout
          << "Yes!\n";
      else cout << "No!\n";
    else if (c == 'U') {
      int i; char x; cin >> i >> x;
      int i2 = get(i, n);
     hs.upd(i, x, 1);
     hs2.upd(i2, x, 2);
    else {
     int i; cin >> i;
      int i2 = get(i, n);
     hs.del(i, 1);
     hs2.del(i2, 2);
      --n;
 }
7.4 Hashing on Tree
// Given a tree, Check whether it is
    symmetrical or not. Problem - CF G.
// The value for each node is it's
    subtree size and position is the
    level (ordered). But the order of
    childs doesn't matter (unordered)
const int N = 2e5 + 9:
vector<int> g[N];
vector<array<int, 3>> hassh[N]; // hash1,
    hash2, node
int n. sz[N]:
const int MOD1 = 1e9 + 9, MOD2 = 1e9 + 21;
const int p1 = 1e5 + 19, p2 = 1e5 + 43;
void dfs2(int u, int p, int lvl) {
 array<int, 3> my_hash;
 my_hash[0] = 111 * sz[u] *
      pw[lvl].first % MOD1;
 mv_hash[1] = 111 * sz[u] *
      pw[lvl].second % MOD2;
 my_hash[2] = u;
```

```
bool leaf = true;
 for (auto v : g[u]) {
   if (v \mid = p) \ 
      dfs2(v, u, lvl + 1);
     leaf = false:
 if (!leaf) {
   int sum1 = 1, sum2 = 1;
   for (auto here : hassh[u]) {
      auto [x, y, ] = here;
      sum1 = (sum1 * x) % MOD1;
      sum2 = (sum2 * y) % MOD2;
   my_hash[0] = power(my_hash[0], sum1,
   my_hash[1] = power(my_hash[1], sum2,
       MOD2);
 hassh[p].push_back(my_hash);
bool ok(int u) {
 map<pair<int, int>, int> mp;
 for (auto [x, y, who] : hassh[u]) {
   mp[{x, y}]++;
 int odd = 0;
 pair<int, int> val;
  for (auto [here, cnt] : mp) {
   odd += cnt & 1;
   if (cnt & 1) val = here:
 if (odd == 0) return true;
 if (odd > 1) return false;
 int node;
 for (auto [x, y, who] : hassh[u]) {
   pair<int, int> here = {x, y};
   if (here == val) node = who;
 return ok(node);
void solve() {
 cin >> n; clr(n);
 for (int i = 2; i <= n; i++) {
    int u, v; cin >> u >> v;
    g[u].push_back(v);
   g[v].push_back(u);
 dfs(1, 0); // calc. subtree size
 dfs2(1, 0, 1);
 if (ok(0)) cout \ll "YES\n";
 else cout << "NO\n":
7.5 Compare 2 strings Lexicographically
// Time: O(logn)
string s;
Hashing hs;
// return 0 if both equal
// return 1 if first substring greater
// return -1 if second substring greater
```

// here lcp() provides the len of longest

int compare(int i, int j, int x, int y) {

int common_prefix = lcp(i, j, x, y);

common prefix

```
len2) return 0;
  else if (common_prefix == len1) return
  else if (common_prefix == len2) return
  else return (s[i + common_prefix - 1]
      < s[x + common_prefix - 1] ? -1 :
7.6 KMP
vector<int> build_lps(string &pat) {
  int n = pat.size();
  vector<int> lps(n, 0);
  for (int i = 1; i < n; i++) {
    int j = lps[i - 1];
    while (j > 0 \text{ and pat}[i] != pat[j]) {
      j = lps[j - 1];
    if (pat[i] == pat[j]) j++;
    lps[i] = j;
  return lps;
int kmp(string &txt, string &pat) {
  string s = pat + '#' + txt;
  vector<int> lps = build_lps(s);
  int ans = 0;
  for (auto x : lps) {
    if (x == pat.size()) ans++;
  return ans;
int kmp(string &txt, string &pat) {
  vector<int> lps = build_lps(pat);
  int n = txt.size(), m = pat.size();
  int ans = 0:
  int j = 0;
  for (int i = 0; i < n; i++) {
    while (j > 0 \text{ and } txt[i] != pat[j]) {
      j = lps[j - 1];
    if (txt[i] == pat[j]) j++;
    if (i == m) {
      ans++;
      j = lps[j - 1];
 return ans;
7.7 KMP Automata
// like DFA. if string is "abcdeabg",
    aut[7]['c'] = 3. Means 7th index e
    'c' bosaile LPS koto, aut[7]['q'] = 8
void compute_automaton(string s,
    vector<vector<int>>& aut) {
  s += '#';
```

int n = s.size();

vector<int> pi = build_lps(s);

for (int i = 0; i < n; i++) {

aut.assign(n, vector<int>(26));

int len1 = j - i + 1, len2 = y - x + 1;

if (common_prefix == len1 and len1 ==

```
for (int c = 0; c < 26; c++) {
    if (i > 0 && 'a' + c != s[i])
        aut[i][c] = aut[pi[i - 1]][c];
    else
        aut[i][c] = i + ('a' + c == s[i]);
}
}
```

7.8 Prefix Occurance Count

```
// Count the number of occurances of each prefix
vector<int> ans(n + 1);
for (int i = 0; i < n; i++) ans[lps[i]]++;
for (int i = n - 1; i > 0; i--)
    ans[lps[i - 1]] += ans[i];
for (int i = 0; i <= n; i++) ans[i]++;
```

7.9 Number of palindormic substring in L

```
to R using Wavelet Tree
// Problem - Kattis palindromes
11 f(int x) {
  return (111 * x * (x + 1)) / 2;
11 f(int 1, int r) {
  if (1 > r) return 0;
  return f(r) - f(1 - 1);
bool ok(int 1, int r) {
 return hash_s.is_palindrome(l, r);
int32_t main() {
 cin >> s;
 n = s.size();
 hash_s = Hashing(s);
  for (int i = 1; i <= n; i++) {
    int 1 = 0, r = min(n - i, i - 1),
        cnt = 1;
    while (1 \le r) {
      int mid = (1 + r) >> 1;
      if (ok(i - mid, i + mid)) {
        cnt = mid;
        l = mid + 1;
      else r = mid - 1;
    pi1[i] = cnt + 1;
    pi1_left[i] = pi1[i] - i;
    pi1_right[i] = i + pi1[i];
 for (int i = 2; i <= n; i++) {
    if (s[i - 1] == s[i - 2]) {
      int 1 = 0, r = min(n - i, i - 1),
          cnt = 2;
      while (1 <= r) {
        int mid = (1 + r) >> 1;
        if (ok(i - 1 - mid, i + mid)) {
          cnt = mid;
          l = mid + 1;
        else r = mid - 1;
      pi2[i] = cnt + 1;
    else pi2[i] = 0;
```

```
pi2_left[i] = pi2[i] - i;
 pi2_right[i] = i + pi2[i];
// wavelet trees (odd_len_left,
    odd_len_right, even_len_left,
    even_len_right)
t1.init(pi1_left + 1, pi1_left + n +
    1, -N, N);
t2.init(pi1_right + 1, pi1_right + n +
    1, -N, N);
t3.init(pi2\_left + 1, pi2\_left + n +
    1, -N, N);
t4.init(pi2_right + 1, pi2_right + n +
    1, -N, N);
int q; cin >> q;
while (q--) {
  int 1, r; cin >> 1 >> r;
  // define k, find cnt > k and
      summation whose are <= k;
  int m = (1 + r) / 2;
  int k = 1 - 1;
  ll ans = f(1, m);
  ans += t1.sum(1, m, k);
  int cnt = t1.GT(1, m, k);
  ans += 111 * k * cnt:
  k = 1 + r;
  ans += -f(m + 1, r);
  ans += t2.sum(m + 1, r, k);
  cnt = t2.GT(m + 1, r, k);
  ans += 111 * k * cnt:
  if (1 + 1 \le m) { // a bit different
      than others
    k = -1;
    ans += f(1 + 1, m);
    ans += t3.sum(1 + 1, m, k);
    cnt = t3.GT(1 + 1, m, k);
    ans += 111 * k * cnt;
  \mathbf{k} = 1 + \mathbf{r};
  ans += -f(m + 1, r);
  ans += t4.sum(m + 1, r, k);
  cnt = t4.GT(m + 1, r, k);
  ans += 111 * k * cnt;
  cout << ans << '\n';
```

It is easier to explain by considering only palindromes centered at indicies (so, odd length), the idea is the same anyway. For each index i, r_i will be the longest radius of a palindrome centered there (in other words, the amount of palindromes centered at index i). Directly from manacher, this takes $\mathcal{O}(n)$ to calculate.

For a query [l, r], we first compute $m = \frac{l+r}{2}$.

Now we want to calculate

$$\sum_{i=l}^{m} \min(i-l+1, r_i) + \sum_{i=m+1}^{r} \min(r-i+1, r_i)$$
$$\sum_{i=l}^{m} \min(i-l+1, r_i) = \sum_{i=l}^{m} i + \min(1-l, r_i-i).$$

The sum over i can be found in constant time. As for the other term, if we create some array $r'_i = r_i - i$ during the preprocessing, then the queries are asking for some over range of $\min(C, r'_i)$ where C is constant. You can solve this in $\mathcal{O}(\log n)$ per query using wavelet tree.