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## Modified By YUSUF REZA HASNAT

```
→Useful Tips
→ Fast I/O
C++:
ios_base::sync_with_stdio(false),
cin.tie(nullptr), cout.tie(nullptr);

Python:
import sys
input = sys.stdin.readline
sys.stdout.write("----")

→ Random algorithm
#define accuracy
chrono::steady_clock::now().time_since_epoch().count()

mt19937 rng(accuracy);
```

### → Policy Based Data Structure

int rand(int l, int r) {

return ludo(rng);

```
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace __gnu_pbds;
```

uniform int\_distribution<int> ludo(l, r);

```
template <typename T> using o_set = tree<T,
null_type, less<T>, rb_tree_tag,
tree_order_statistics_node_update>;
```

```
// find_by_order(k) - returns an iterator to
// the k-th largest element (0 indexed);
// order_of_key(k)-the number of elements in
// the set that are strictly smaller than k;
```

## 1 Formula

## 1.1 Area Formulas

Rectangle:  $Area = length \times width$ Square:  $Area = side \times side$ 

Triangle:  $Area = \frac{1}{2} \times base \times height$ 

Circle:  $Area = \pi \times radius^2$ 

Parallelogram:  $Area = base \times height$ 

Pyramid Base:  $Area = \frac{1}{2} \times base \times slant \ height$ 

Polygon:

(a) Area = 
$$\frac{1}{2} \left| \sum_{i=1}^{n-1} (x_i y_{i+1} - x_{i+1} y_i) \right|$$

(b)  $Area = a + \frac{b}{2} - 1$  (for int coordinates) here, a=#int points inside polygon b=#int points outside polygon

## 1.2 Perimeter Formulas

Rectangle:  $Perimeter = 2 \times (length + width)$ 

Square:  $Perimeter = 4 \times side$ 

Triangle:  $Perimeter = sum \ of \ all \ sides$ Circle:  $Circumference = 2 \times \pi \times radius$ 

## 1.3 Volume Formulas

Cube:  $Volume = side^3$ 

Rect Prism:  $Volume = length \times width \times height$ Cylinder:  $Volume = \pi \times radius^2 \times height$ Sphere:  $Volume = \frac{4}{3} \times \pi \times radius^3$ 

Pyramid:  $Volume = \frac{1}{3} \times base \ area \times height$ 

## 1.4 Surface Area Formulas

Cube:  $Surface Area = 6 \times side^2$ 

Rectangular Prism:

Surface Area = 2 × (length × width + length × height + width × height)

Cylinder:

Surface Area =  $2 \times \pi \times radius \times (radius + height)$ 

Sphere:  $Surface Area = 4 \times \pi \times radius^2$ 

Pyramid:

Surface Area = base area +

 $\frac{1}{2}$  × perimeter of base × slant height

Triangles

Side lengths: a, b, c

Semiperimeter:  $p = \frac{a+b+c}{2}$ 

Area: A =  $\sqrt{(p(p-a)(p-b)(p-c))}$ 

Circumradius: $R = \frac{abc}{4A}$ 

Inradius:  $r = \frac{A}{p}$ 

Length of median (divides triangle into two equal-area triangles):

 $ma = \frac{1}{2} * \sqrt{2b^2 + 2c^2 - a^2}$ 

Length of bisector (divides angles in two):

# $sa = \sqrt{\frac{bc}{1 - (\frac{a}{b+c})^2}}$ 1.5 Trigonometry

Law of sines: 
$$\sin \frac{\alpha}{a} = \sin \frac{\beta}{b} = \sin \frac{\gamma}{c} = \frac{1}{2R}$$

Law of cosines: 
$$a^2 = b^2 + c^2 - 2bc \cos \alpha$$

Law of tangents: 
$$\frac{a+b}{a-b} = \frac{\tan \frac{\alpha+\beta}{2}}{\tan \frac{\alpha-\beta}{2}}$$

$$sin(A + B) = sin A cos B + cos A sin B$$

$$cos(A + B) = cos A cos B - sin A sin B$$

$$sin(A - B) = sin A cos B - cos A sin B$$

$$cos(A - B) = cos A cos B + sin A sin B$$

$$tan (A + B) = \frac{(tan A + tan B)}{(1 - tan A tan B)}$$

$$tan (A - B) = \frac{(tan A - tan B)}{(1 + tan A tan B)}$$

Double Angle and Half Angle Formulas:  $\sin 2\theta = 2 \sin \theta \cos \theta$ 

$$cos 2\theta = cos^2 \theta - sin^2 \theta$$

$$tan 2\theta = \frac{(2 tan \theta)}{(1 - tan^2 \theta)}$$

$$sin\left(\frac{\theta}{2}\right) = \pm\sqrt{\frac{1-cos\theta}{2}}$$

$$cos\left(\frac{\theta}{2}\right) = \pm \sqrt{\frac{1 + cos\theta}{2}}$$

$$tan\left(\frac{\theta}{2}\right) = \frac{(1 - cos\theta)}{sin\theta}$$

$$tan\left(\frac{\theta}{2}\right) = \frac{(1-\cos\theta)}{\sin\theta}$$

$$sin(r + w) = sin r cos w + cos r sin w$$

$$cos(r + w) = cos r cos w - sin r sin w$$

$$tan(r + w) = \frac{(tan r + tan w)}{(1 - tan r tan w)}$$

$$\sin r + \sin w = 2 \sin \left(\frac{r+w}{2}\right) \cos \left(\frac{r-w}{2}\right)$$

$$\cos r + \cos w = 2\cos(\frac{r+w}{2})\cos(\frac{r-w}{2})$$

$$(V + W) \tan(\frac{r-w}{2}) = (V - W) \tan(\frac{r+w}{2})$$

where V, W are lengths of sides opposite angles r, w.

$$a\cos x + b\sin x = r\cos(x - \varphi)$$

$$a \sin x - b \cos x = r \sin(x - \varphi)$$

where 
$$r = \sqrt{a^2 + b^2}$$
,  $\varphi = atan2(b, a)$ 

## 1.6 Sum

$$\frac{c^{k} + c^{k+1}}{c' + c' + c'} + \dots + c^{n} = c^{n+1} - c^{k}$$
// (c - 1) for c \neq 1

$$1 + 2 + 3 + ... + n = \frac{n*(n+1)}{2}$$

$$1^{2} + 2^{2} + \ldots + n^{2} = \frac{n * (n+1) * (2n+1)}{6}$$

$$1^3 + 2^3 + \ldots + n^3 = \frac{n^2 * (n+1)^2}{4}$$

$$1^{4} + 2^{4} + \ldots + n^{4} = \frac{n * (n+1) * (2n+1) * (3n^{2} + 3n - 1)}{30}$$

## 2 Number Theory

```
2.1 Prime number under 1000
```

```
3 5 7 11 13 17 19 23 29 31 37
41 43 47 53 59 61 67 71 73 79 83 89
97 101 103 107 109 113 127 131 137 139 149
151 157 163 167 173 179 181 191 193 197 199
211 223 227 229 233 239 241 251 257 263 269
271 277 281 283 293 307 311 313 317 331 337
347 349 353 359 367 373 379 383 389 397 401
409 419 421 431 433 439 443 449 457 461 463
467 479 487 491 499 503 509 521 523 541 547
557 563 569 571 577 587 593 599 601 607 613
617 619 631 641 643 647 653 659 661 673 677
683 691 701 709 719 727 733 739 743 751 757
761 769 773 787 797 809 811 821 823 827 829
```

839 853 857 859 863 877 881 883 887 907 911

919 929 937 941 947 953 967 971 977 983 991

## 2.2 Divisor Count

997

```
int maxVal = 1e6 + 1;
vector<int> countDivisor(maxVal, 0);
void countingDivisor() {
    for (int i = 1; i < maxVal; i++)
        for(int j= i; j<maxVal; j+= i)</pre>
            countDivisor[j]++;
```

## // count the number of divisors of a number.

## 2.3 Leap year

```
bool isLeap(int n) {
    if (n%100==0)
        if (n%400==0) return true;
        else return false;
    if (n%4==0) return true;
    else return false;
```

## 2.4 Num of Leap year in between

```
int calNum(int year) {
return (year / 4) - (year / 100) +
 (year / 400);
int leapNum(int l, int r) {
```

## 2.5 Power

int x = (int) (pow(base, power) + 1e-18);

return calNum(r) - calNum(l);

## 2.6 BINARY EXPONENTIATION: (a^b)

```
int binaryExp(int base, int power, int MOD =
mod) {
   int res = 1;
   while (power) {
        if (power & 1)
           res = (res * base) % MOD;
        base = ((base%MOD) * (base%MOD))%MOD;
        power /= 2;
    return res;
}
```

}

```
2.7 BINARY EXPONENTIATION: (a^b^c)
                                                2.11 smallest number in Seive
int binaryExp(int base, int power, int
                                                int factor[1000005];
modulo) {
                                                // It will store the smallest prime factor of
                                                a number.
    int ans = 1;
                                                void primeFactorSeive(int n) {
    while (power) {
        if (power % 2 == 1)
                                                    for (int i = 2; i <= n; i++) {
                                                         if (factor[i] == 0) {
            ans = (ans * base) % modulo;
        base = (base * base) % modulo;
                                                             for (int j=i; j<=n; j+=i) {
                                                                 if (factor[j] == 0)
        power /= 2;
                                                                     factor[j] = i;
    return ans;
                                                         }
//function call:
                                                    }
binaryExp(a, binaryExp(b, c, mod-1), mod)
2.8 Check is prime number-O(sqrt(n))
bool prime(int n) {
                                                2.12 Bitwise Seive (memory efficient)
                                                const int N = 3125005;
    if (n<2) return false;
    if (n<=3) return true;
                                                int prime[3125005];
    if (!(n%2) || !(n%3)) return false;
                                                bool is set(int n, int pos) {
    for (int i=5; i*i<=n; i+=6) {
                                                    if (n & (1 << pos))
        if (!(n%i) || !(n%(i+2)))
                                                         return true;
             return false;
                                                    return false;
    return true;
                                                int set bit(int n, int pos) {
                                                    return (n | (1 << pos));
2.9 Prime factorization-O(sqrt(n))
// smallest prime factor of a number.
                                                void sieve() {
                                                    for (int i = 0; i < 3125005; i++)
int factor(int n) {
    int a;
                                                         prime[i] = 0;
    if (n%2==0)
                                                    prime[0] = set bit(0, 0);
        return 2;
                                                    prime[0] = set bit(prime[0], 1);
    for (a=3; a \le sqrt(n); a+=2) {
                                                    for (int i = 4; i \le N; i += 2) {
        if (n%a==0)
                                                      prime[i/32] = set bit(prime[i/32], i%32);
            return a;
                                                    for (int i = 3; i * i <= N; i += 2) {
    return n;
                                                         if (!is set(prime[i/32],i%32)) {
                                                             for (int j=i*i; j<=N; j+=2*i) {
// complete factorization
                                                                 prime[j / 32] =
int r;
                                                             set bit(prime[j / 32], j % 32);
while (n>1) {
    r = factor(n);
    printf("%d", r);
                                                     }
    n /= r;
                                                bool isPrime(int n) {
2.10 Seive
                                                    if (!is set(prime[n / 32], n % 32))
int prime [2e7 + 5];
                                                        return true;
void sieve(int n) {
                                                    return false;
    for (int i = 2; i \le n; i++) {
        prime[i] = 1;
                                                void solve() {
    for (int i = 4; i \le n; i += 2) {
                                                    for (int i = 2; i < 100; i++) {
        prime[i] = 0;
                                                         if (isPrime(i)) {
                                                             cout << i << " -> OK!" << endl;
    for (int i = 3; i * i <= n; i++) {
        if (prime[i]) {
                                                    }
            for (int j=i*i;j \le n;j+=i*2)
                prime[j] = 0;
        }
    }
```

```
2.14 nCr(more space, less time)
2.12 nth prime number
// Time complexity O(log(logn))
                                                 int mod = 1e9 + 7;
vector<int> nth prime;
                                                 const int MAX = 1e7 + 5;
const int MX = 86200005;
                                                 vector<int> fact(MAX), ifact(MAX), inv(MAX);
bitset<MX> visited;
                                                 void factorial() {
void optimized prime() {
                                                     inv[1] = fact[0] = ifact[0] = 1;
    nth prime.push back(2);
                                                    for (int i = 2; i < MAX; i++)
    for(int i=3; i<MX; i+=2){
                                                         inv[i]=inv[mod%i]*(mod-mod/i)%mod;
            if(visited[i])
                                                    for (int i = 1; i < MAX; i++)
                                                         fact[i] = (fact[i - 1] * i) % mod;
                continue;
            nth prime.push back(i);
                                                     for (int i = 1; i < MAX; i++)
            if(111*i*i > MX)
                                                         ifact[i]=ifact[i-1]*inv[i] % mod;
                continue;
            for (int j = i*i; j < MX; j+= i+i)
                                                 int nCr(int n, int r) {
                visited[j] = true;
                                                    if (r < 0 | | r > n)
    }
                                                         return 0;
2.13 Modular Operation
                                                     return (int) fact[n] * ifact[r] % mod *
Addition:
                                                 ifact[n - r] % mod;
int mod add(int a, int b, int MOD = mod) {
                                                 // first call factorial() function
    a = a % MOD, b = b % MOD;
    return (((a + b) % MOD) + MOD) % MOD;
                                                 // then for nCr just call nCr(n,r)
Subtraction:
                                                 2.15 nCr(less space, more time)
int mod sub(int a, int b, int MOD = mod) {
                                                 const int MOD = 1e9 + 7;
    a = a % MOD, b = b % MOD;
                                                 const int MAX = 1e7+10;
    return (((a - b) % MOD) + MOD) % MOD;
                                                 vector<int> fact(MAX), inv(MAX);
                                                 void factorial(){
Multiplication:
                                                     fact[0] = 1;
int mod mul(int a, int b, int MOD = mod) {
                                                     for (int i = 1; i < MAX; i++)
    a = a % MOD, b = b % MOD;
                                                         fact[i] = (i * fact[i - 1]) % MOD;
    return (((a * b) % MOD) + MOD) % MOD;
                                                 int bigmod(int a, int n, int M = MOD) {
<u>Division:</u>
//call binary Exponential Function here.
                                                    int res = 1;
int mminvprime(int a, int b) { return
                                                    while (n) {
binaryExp(a, b - 2, b); }
                                                         if (n & 1)
//call modular multiplication here.
                                                            res = (res * a) % M;
                                                         a = (a * a) % M, n /= 2;
int mod div(int a, int b, int MOD = mod) {
    a = a % MOD, b = b % MOD;
                                                     }
    return (mod mul(a, mminvprime(b, MOD),
                                                    return res;
MOD) + MOD) % MOD;
//only for prime MOD
                                                 void inverse(){
                                                     for (int i = 0; i < MAX; ++i)
2.16 Factorial mod
                                                         inv[i] = bigmod(fact[i], MOD - 2);
//n! mod p : Here P is mod value
//For binaryExp we call 1.6 function
                                                 int nCr(int a, int b) {
int factmod (int n, int p)
                                                    if (a < b \text{ or } a < 0 \text{ or } b < 0)
    int res = 1;
                                                         return 0;
    while (n > 1) {
                                                     int de = (inv[b] * inv[a - b]) % MOD;
                                                     return (fact[a] * de) % MOD;
        res=(res*binaryExp(p-1,n/p,p))%p;
        for (int i=2; i<=n%p; ++i)
                                                 // nCr ends here
            res=(res*i) %p;
                                                 int ModInv(int a, int M) {
            n /= p;
                                                    return bigmod(a, M - 2, M);
    return int (res % p);
}
```

```
2.17 Generate combinations
// n>=m, choose M numbers from 1 to N.
void combination(int n, int m) {
   if (n<m) return;
   int a[50]= {0};</pre>
```

```
int k=0;
for (int i=1; i<=m; i++) a[i]=i;
while (true) {
   for (int i=1; i<=m; i++)
        cout << a[i] << " ";
   cout << endl;
        k=m;
   while ((k>0) && (n-a[k]==m-k)) k--;
   if (k==0) break;
   a[k]++;
   for (int i=k+1; i<=m; i++)
        a[i]=a[i-1]+1;
}</pre>
```

## 2.18 Binomial coefficient #define MAXN 100 // largest n or m

```
long binomial_coefficient(n,m)
// compute n choose m
{
    int i,j;
    long bc[MAXN][MAXN];
    for (i=0; i<=n; i++) bc[i][0] = 1;
    for (j=0; j<=n; j++) bc[j][j] = 1;
    for (i=1; i<=n; i++)
        for (j=1; j<i; j++)
        bc[i][j]=bc[i-1][j-1]+ bc[i-1][j];
    return bc[n][m];
}</pre>
```

## 2.19 10-ary to m-ary

## 2.20 m-ary to 10-ary

}

```
string num = "0123456789ABCDE";
int mToTen(string n, int m) {
   int multi=1;
   int result=0;
   for (int i=n.size()-1; i>=0; i--) {
      result += num.find(n[i])*multi;
      multi*=m;
   }
   return result;
}
```

#### 2.21 Catalan numbers

```
\begin{array}{l} \text{Cn} = \\ & \text{nX-1} \\ & \text{k=0} \\ & \text{CkCn-1-k} = \\ & 1 \\ & \text{n} + 1 \\ & \text{n} \\ & \text{k} \\ & & \text{(1)} \\ & \text{The first terms of this sequence} \\ & \text{are 2, 5, 14, 42, 132, 429, 1430 when C0} = 1. \\ & \text{This is the number of ways to build a} \\ & \text{balanced} \end{array}
```

formula from n sets of left and right parentheses. It is also the number of triangulations of a convex polygon, the number of

rooted binary trees on n+1 leaves and the number of paths across a lattice which do not rise above the main diagonal.

## 2.22 Euler's totient function

## 2.23 EXT GCD

```
// return {x,y} such that ax+by=gcd(a,b)
pair<int,int>ext_gcd(int a, int b) {
   if (b == 0)
      return {1, 0};
   else{
      pair<int,int> tmp=ext_gcd(b, a % b);
      return {tmp.second,
            tmp.first - (a / b) * tmp.second};
   }
}
```

### 2.24 Power Set

```
void printPowerSet(char* set, int setSz) {
    // Setsize of power set of a set with
    // setsize. n is (2^n-1)
    unsigned int powSetSz = pow(2, setSz);
    int i, j; // i as counter
    // Run from i 000..0 to 111..1
    for (i = 0; i < powSetSz; i++) {
        for (j = 0; j < setSz; j++) {
        //Check if jth bit in the counter is set
        //If set then print jth element from set</pre>
```

```
if (i & (1 << j))
                 cout << set[i];</pre>
        }
        cout << endl;</pre>
    }
2.25 Bitset DS
    bitset<2>arr;
    arr[0]=1, arr[1]=0;
cout<<arr<<endl<<endl; ///01</pre>
/// int to binary/bitset and vise-versa
    bitset<4>a(8);
                       ///1000
    cout<<a<<endl;
    int n=(int)a.to ulong();
    cout<<n<<endl; ///8 (back into
int)
/// string to bitset
    string str="1010110100";
    bitset<10>b(str); cout<<b[0]<<"
"<<b[2]<<endl; ///0 1
    string new str=b.to_string();
cout << new str << endl; ///1010110100
///count the no of Ones
    cout<<b.count()<<endl<<endl;</pre>
///basic operations
    bitset<4>a1(string("0101"));
    bitset<4>b1(string("1010"));
    cout << (a1 & b1) << endl;
    cout << (b1 << 1) << endl << endl;
/// streams in bitset
    string str1="10 101101 10";
    istringstream stream(str1);
    bitset<2>s1; bitset<6>s2;
    stream>>s1; cout<<s1<<endl;
                                     ///10
    stream>>s2; cout<<s2<<endl<<endl;
///101101
///check if any bit is set
    bitset<4>a2(string("1101"));
cout<<a2.any()<<endl; ///true</pre>
///check if none of the bits is set
    cout<<a2.none()<<endl; ///false ///is</pre>
none or not
///check if all bits is set
    bitset<3>a3(string("111"));
cout << a3.all() << endl << endl;
///flip all or any particular bit
    cout<<a3.flip()<<endl;</pre>
    cout<<a3.flip(2)<<endl;</pre>
    cout<<a3.flip(1)<<endl<<endl;</pre>
///Reset all or any particular bit
    cout<<a3.reset(1)<<endl; a3.reset();</pre>
    cout << a 3 << end 1 << end 1;
///Set all or any particular bit
    cout << a3.set(1) << endl;
cout<<a3.set()<<endl<<endl;</pre>
```

### 3 Algorithms

```
3.1 Big Interger Operation
struct BigInteger {
    string str;
    // Constructor to initialize
    // BigInteger with a string
    BigInteger(string s) { str = s; }
    // Overload + operator to add
    // two BigInteger objects
    BigInteger operator+(const BigInteger& b)
        string a = str, c = b.str;
        int alen=a.length(),clen=c.length();
        int n = max(alen, clen);
        if (alen > clen)
            c.insert(0, alen - clen, '0');
        else if (alen < clen)
            a.insert(0, clen - alen, '0');
        string res(n + 1, '0');
        int carry = 0;
        for (int i = n - 1; i >= 0; i--) {
            int digit=(a[i -'0')+(c[i]-'0')
                       +carry;
            carry = digit / 10;
            res[i + 1] = digit % 10 + '0';
        if (carry == 1) {
            res[\bar{0}] = '1';
            return BigInteger(res);
        else
           return BigInteger(res.substr(1));
    // Overload - operator to subtract
    // first check which number is greater
and then subtract
    BigInteger operator-(const BigInteger& b)
        string a = str;
        string c = b.str;
        int alen=a.length(),clen=c.length();
        int n = \max(alen, clen);
        if (alen > clen)
            c.insert(0, alen - clen, '0');
        else if (alen < clen)</pre>
            a.insert(0, clen - alen, '0');
        if (a < c) {
            swap(a, c);
            swap(alen, clen);
        string res(n, '0');
        int carry = 0;
        for (int i = n - 1; i >= 0; i--) {
            int digit = (a[i]-'0')-(c[i]-'0')
                          carry;
            if (digit < 0) {
                digit += 10;
                carry = 1;
            else {
                carry = 0;
            res[i] = digit + '0';
        // remove leading zeros
        int i = 0;
```

```
while (i < n \&\& res[i] == '0')
                                                3.3 InfixToPostFix
                                                int prec(char c) {
            i++;
                                                    if (c == '^')
        if (i == n)
            return BigInteger("0");
                                                        return 3;
        return BigInteger(res.substr(i));
                                                    else if (c == '*' | | c == '/')
                                                        return 2;
                                                    else if (c == '+' || c == '-')
    // Overload * operator to multiply
                                                        return 1;
    // two BigInteger objects
                                                    else
    BigInteger operator*(const BigInteger& b)
                                                        return -1;
                                                    // for open brackets. coz we have to pop
{
        string a = str, c = b.str;
                                                    // until we find an opening bracket.
        int alen=a.length(),clen=c.length();
        int n = alen + clen;
                                                string infixtopostfix(string s) {
        string res(n, '0');
                                                    stack<char> st;
                                                    string res = "";
        for (int i = alen - 1; i >= 0; i--) {
                                                    for (int i = 0; i < s.length(); i++) {
            int carry = 0;
            for(int j=clen-1; j>=0; j--) {
                                                        if ((s[i] >= 'a' \&\& s[i] <= 'z') ||
                int digit = (a[i] - '0') *
                                                             (s[i] >= 'A' \&\& s[i] <= 'Z'))
            (c[j-'0')+(res[i+j+1]-'0')+carry;
                                                            res = res + s[i];
                carry = digit / 10;
                                                        else if (s[i] == '(')
                res[i+j+1]=digit % 10 + '0';
                                                            st.push(s[i]);
                                                        else if (s[i] == ')') {
            res[i] += carry;
                                                           while(st.size()&&st.top()!= '('){
        int i = 0;
                                                                res = res + st.top();
        while (i < n \&\& res[i] == '0')
                                                                st.pop();
            i++;
        if (i == n)
                                                           if (!st.empty())
            return BigInteger("0");
                                                                st.pop();
        return BigInteger(res.substr(i));
    }
                                                        else {
                                                            while (!st.empty() &&
    // Overload << operator to output
                                                            prec(st.top()) > prec(s[i])) {
    // BigInteger object
                                                                res = res + st.top();
    friend ostream& operator << (ostream& out,
                                                                st.pop();
const BigInteger& b) {
        out << b.str;
                                                            st.push(s[i]);
                                                        }
        return out;
};
                                                    while (!st.empty()) {
3.2 Find rank k in array
                                                        res = res + st.top();
                                                        st.pop();
int find(int 1, int r, int k) {
    int i=0, j=0, x=0, t=0;
                                                    return res;
    if (l==r) return a[l];
    x=a[(1+r)/2];
    t=a[x];
                                                3.4 Postfix calculation
    a[x]=a[r];
                                                float scanNum(char ch) {
    a[r]=t;
                                                    int value = ch;
   i=1-1;
                                                    return float(value - '0');
    for (int j=l; j<=r-1; j++)
                                                    // return float from character
        if (a[j] \le a[r]) {
                                                int isOperator(char ch) {
            i++;
                                                    t=a[i];
            a[i]=a[j];
            a[j]=t;
                                                        return 1;
                                                    return -1;
    i++;
    t=a[i];
                                                int isOperand(char ch) {
                                                    // Check for operand
    a[i]=a[r];
                                                    if (ch >= '0' && ch <= '9')
    a[r]=t;
                                                        return 1;
    if (i==k) return a[i];
                                                    return -1;
    if (i<k) return find(i+1, r,k);</pre>
                                                }
    return find(l, i-1, k);
}
```

```
float operation(int a, int b, char op) {
                                                  3.6 KMP Algorithm-O(n+m)
    // Perform operation
                                                  vector<int> createLPS(string pattern) {
    if (op == '+')
                                                      int n = pattern.length(), idx = 0;
        return b + a;
                                                      vector<int> lps(n);
    else if (op == '-')
                                                      for (int i = \bar{1}; i < n;) {
        return b - a;
                                                          if (pattern[idx] == pattern[i]) {
    else if (op == '*')
                                                              lps[i] = idx + 1;
        return b * a;
                                                               idx++, i++;
    else if (op == '/')
        return b / a;
                                                          else {
    else if (op == '^')
                                                               if (idx != 0)
        return pow(b, a); // find b^a
                                                                   idx = lps[idx - 1];
                                                               else
        return INT MIN;
                                                                   lps[i] = idx, i++;
float postfixEval(string postfix) {
    int a, b;
                                                      return lps;
    stack<float> stk;
    string::iterator it;
                                                  int kmp(string text, string pattern) {
    for (it = postfix.begin(); it !=
                                                      int cnt of match = 0, i = 0, j = 0;
         postfix.end(); it++) {
                                                      vector<int> lps = createLPS(pattern);
        if (isOperator(*it) !=-1) {
                                                      while (i < text.length())</pre>
                                                          if (text[i] == pattern[j])
            a = stk.top();
            stk.pop();
                                                               i++, j++; // i->text, j->pattern
            b = stk.top();
            stk.pop();
                                                               if (j != 0)
            stk.push(operation(a, b, *it));
                                                                   j = lps[j - 1];
                                                               else
        else if (isOperand(*it) > 0) {
                                                                   i++;
            stk.push(scanNum(*it));
                                                          if (j == pattern.length()) {
                                                               cnt of match++;
    return stk.top();
                                                               // the index where match found ->
}
                                                  (i - pattern.length());
                                                               j = lps[j - 1];
3.5 2D prefix sum
                                                          }
class NumMatrix {
                                                      }
    int row, col;
                                                      return cnt of match;
    vector<vector<int>> sums;
public:
                                                  3.7 Kadane's Algorithm O(n)
    NumMatrix(vector<vector<int>> &matrix) {
                                                  // return maximum subarray sum.
        row = matrix.size();
                                                  int maxSubArraySum(vector<int> &a) {
        col = row>0 ? matrix[0].size() : 0;
                                                      int size = a.size();
                                                      int maxTill = INT_MIN, maxEnd = 0;
for (int i = 0; i < size; i++) {</pre>
        sums = vector<vector<int>>(row+1,
                vector<int>(col+1, 0));
        for(int i=1; i<=row; i++) {</pre>
                                                          maxEnd = maxEnd + a[i];
            for(int j=1; j<=col; j++) {</pre>
                                                          if (maxTill < maxEnd)
                 sums[i][j] =
                                                              maxTill = maxEnd;
                 matrix[i-1][j-1] +
                                                          if (\max End < 0)
                 sums[i-1][j] +
                                                              maxEnd = 0;
                 sums[i][j-1] -
                 sums[i-1][j-1];
                                                      return maxTill;
        }
    }
    int sumRegion(int row1, int col1,
                   int row2, int col2) {
               return sums[row2+1][col2+1] -
               sums[row2+1][col1] -
               sums[row1][col2+1] +
               sums[row1][col1];
    }
};
```

#### 4 Data Structure

```
4.1 SEGMENT TREE
class SEGMENT TREE {
  public:
   vector<int> v;
    vector<int> seq;
    SEGMENT TREE(int n) {
        v.resize(n + 5);
        seq.resize(4 * n + 5);
    //! initially: ti = 1, low = 1, high = n
      (number of elements in the array);
    void build(int ti, int low, int high) {
        if (low == high) {
            seg[ti] = v[low];
            return;
        int mid = (low + high) / 2;
        build(2 * ti, low, mid);
        build(2 * ti + 1, mid + 1, high);
        seg[ti] = (seg[2*ti]+seg[2*ti+1]);
    //! initially: ti = 1, low = 1, high = n
      (number of elements in the array),
      (ql & qr) = user input in 1 based index;
    int find(int ti, int tl, int tr, int ql,
            int qr) {
        if (tl > qr || tr < ql) {
            return 0;
        if (tl >= ql and tr <= qr)
            return seg[ti];
        int mid = (tl + tr) / 2;
        int l = find(2*ti, tl, mid, ql, qr);
        int r = find(2*ti+1,mid+1,tr,ql,qr);
        return (l + r);
    //! initially: ti = 1, tl = 1, tr = n
      (number of elements in the array),
      id = user input in 1 based indexing,
      val = updated value;
   void update(int ti, int tl, int tr, int
                id, int val) {
        if (id > tr or id < tl)
            return;
        if (id == tr and id == tl) {
            seg[ti] = val;
            return;
        int mid = (tl + tr) / 2;
        update(2 * ti, tl, mid, id, val);
        update(2*ti+1,mid+1,tr,id,val);
        seg[ti] = (seg[2*ti] + seg[2*ti + 1]);
};
// use 1 based indexing for input and queries
and update;
```

```
4.2 FENWICK TREE
// Sum
struct FenwickTree {
    vector<int> bit; // binary indexed tree
    FenwickTree(int n) {
        this->n = n;
        bit.assign(n, 0);
    FenwickTree(vector<int>a):
                   FenwickTree(a.size()) {
        for (size_t i=0; i < a.size(); i++)</pre>
            add(i, a[i]);
    int sum(int r) {
        int ret = 0;
        for (; r \ge 0; r = (r&(r + 1)) - 1)
            ret += bit[r];
        return ret:
    int sum(int l, int r) {
        return sum(r) - sum(1 - 1);
    }
    void add(int idx, int delta) {
        for (; idx < n; idx = idx | (idx + 1))
            bit[idx] += delta;
};
// minimum
struct FenwickTreeMin {
    vector<int> bit;
    int n;
    const int INF = (int)1e9;
    FenwickTreeMin(int n) {
        this->n = n;
        bit.assign(n, INF);
    FenwickTreeMin(vector<int> a) :
                  FenwickTreeMin(a.size()) {
        for (size_t i=0; i < a.size(); i++)
            update(i, a[i]);
    int getmin(int r) {
        int ret = INF;
        for (; r>=0; r = (r & (r + 1)) - 1)
            ret = min(ret, bit[r]);
        return ret;
    }
    void update(int idx, int val) {
        for (; idx < n; idx = idx | (idx + 1))
            bit[idx] = min(bit[idx], val);
    }
};
4.3 SEGMENT TREE LAZY
const int N = 1e5 + 100;
int tree[N << 2], lz[N << 2];
void propagate(int u, int st, int en) {
    if (!lz[u])
        return;
    tree[u] += lz[u] * (en - st + 1);
    if (st != en) {
        lz[2 * u] += lz[u];
        lz[2 * u + 1] += lz[u];
    lz[u] = 0;
}
```

'a'])) {

```
void update(int u, int st, int en, int l,
                                                         for (char ch : prefix) {
            int r, int x) {
                                                             if (curr->child[ch-'a']==NULL)
    propagate(u, st, en);
                                                                 return false;
    if (r < st or en < 1)
                                                             curr = curr->child[ch - 'a'];
        return;
    else if (st \ge 1 \text{ and en } \le r) {
                                                         return true;
        lz[u] += x;
                                                     bool isJunc(TrieNode *curr) {
        propagate(u, st, en);
                                                         for (int i = 0; i < 26; i++) {
                                                             if (curr->child[i] != NULL)
    else {
        int mid = (st + en) >> 1;
                                                                 return true;
        update(2 * u, st, mid, l, r, x);
        update(2*u + 1, mid+1, en, 1, r, x);
                                                         return false;
        tree[u] = tree[2*u]+tree[2*u+1];
                                                     // 1 means junction delete kore asche
                                                     bool dlt(string s, int idx,
                                                              TrieNode *curr) {
int query(int u, int st, int en, int l, int r){
    propagate(u, st, en);
                                                         if (idx >= s.size())
    if (r < st or en < 1)
                                                             return 0;
        return 0;
                                                         if (idx == s.size() - 1) {
    else if (st >= 1 \text{ and en } <= r)
                                                            if (isJunc(curr->child[s[idx] -
        return tree[u];
                                                                 curr->child[s[idx] -
    else {
                                                                               'a']->isEnd = 0;
        int mid = (st + en) >> 1;
        int left=query(2*u, st, mid, l, r);
                                                                 return false;
        int right=query(2*u+1,mid+1,en,l,r);
                                                            }
        return left + right;
                                                            else {
                                                              delete curr->child[s[idx]-'a'];
    }
                                                              curr->child[s[idx]-'a']= NULL;
                                                                 return true;
4.5 TRIE
class TrieNode {
   public:
                                                         bool res = dlt(s, idx + 1,
                                                                   curr->child[s[idx] - 'a']);
    int isEnd;
                                                         if (res) {
    TrieNode *child[26];
    TrieNode() {
                                                          if(isJunc(curr->child[s[idx]-'a']))
        isEnd = 0;
                                                               return false;
        for (int i = 0; i < 26; i++)
                                                          else if (!curr->child[s[idx] -
            child[i] = NULL;
                                                                    'a']->isEnd) {
                                                              delete curr->child[s[idx]-'a'];
};
                                                              curr->child[s[idx]-'a']=NULL;
class Trie {
                                                              return true;
    TrieNode *root;
   public:
                                                         return false;
    Trie() : root(new TrieNode()) {}
    void insert(string word) {
                                                     bool dlt(string s) {
        TrieNode *curr = root;
                                                         if (search(s)) {
                                                             dlt(s, 0, root);
        for (char ch : word) {
            if(curr->child[ch-'a'] == NULL)
                                                             return true;
                curr->child[ch - 'a'] =
                                                         return false;
                    new TrieNode();
            curr = curr->child[ch - 'a'];
                                                     }
                                                    void print(string start, TrieNode *curr){
        }
        curr->isEnd++;
                                                         if (curr->isEnd)
                                                             cout << start << endl;</pre>
    bool search(string word) {
                                                         for (int i = 0; i < 26; i++) {
                                                             if (curr->child[i] != NULL) {
        TrieNode *curr = root;
        for (char ch : word) {
                                                                start.push back(i + 'a');
            if(curr->child[ch-'a'] == NULL)
                                                                print(start, curr->child[i]);
                                                                start.pop back();
                return false;
            curr = curr->child[ch - 'a'];
                                                         }
        return curr->isEnd;
                                                     void print() { print("", root); }
    bool startsWith(string prefix) {
                                                 };
        TrieNode *curr = root;
```

#### 4.6 DSU

```
class DisjointSet{
    vector<int> par, sz, minElmt, maxElmt,
cntElmt;
   public:
    DisjointSet(int n) {
        par.resize(n + 1);
        sz.resize(n + 1, 1);
        minElmt.resize(n + 1);
        maxElmt.resize(n + 1);
        cntElmt.resize(n + 1, 1);
        for (int i = 1; i \le n; i++)
            par[i] = minElmt[i] = maxElmt[i] = i;
    int findUPar(int u) {
        if (u == par[u])
            return u;
        return par[u] = findUPar(par[u]);
    void unionBySize(int u, int v) {
        int pU = findUPar(u);
        int pV = findUPar(v);
        if (pU == pV)
            return;
        if (sz[pU] < sz[pV])
            swap(pU, pV);
        par[pV] = pU;
        sz[pV] += sz[pV];
        cntElmt[pU] += cntElmt[pV];
        minElmt[pU] = min(minElmt[pU],
                            minElmt[pV]);
        maxElmt[pU] = max(maxElmt[pU],
                           maxElmt[pV]);
    int getMinElementIntheSet(int u) {
        return minElmt[findUPar(u)];
    int getMaxElementIntheSet(int u) {
        return maxElmt[findUPar(u)];
    int getNumofElementIntheSet(int u) {
        return cntElmt[findUPar(u)];
    }
};
```

#### 5 Dynamic Programming

```
5.1 LCS O(n*m)
int dp[1001][1001];
int lcs(const string &s, const string &t) {
    int m = s.size(), n = t.size();
    if (m == 0 || n == 0) return 0;
    for (int i=0; i<=m; ++i)
        dp[i][0] = 0;
    for (int j=1; j<=n; ++j)
        dp[0][j] = 0;
    for (int i=0; i < m; ++i)
        for (int j=0; j < n; ++j)
            if (s[i] == t[j])
                dp[i+1][j+1] = dp[i][j]+1;
            else
                dp[i+1][j+1] =
                \max(dp[i+1][j], dp[i][j+1]);
    return dp[m][n];
5.2 MCM O(n^3)
const int N = 1005;
vector<int> v;
int dp[N][N], mark[N][N];
int MCM(int i, int j) {
   if (i == j)
        return dp[i][j] = 0;
    if (dp[i][j] != -1)
        return dp[i][j];
    int mn = INT MAX;
    for (int k = i; k < j; k++) {
        int x = mn;
        mn = min(mn, MCM(i, k) + MCM(k + 1,
j) + v[i - 1] * v[k] * v[j]);
        if (x != mn)
            mark[i][j] = k;
    return dp[i][j] = mn;
void print order(int i, int j) {
    if (i == j)
        cout << "X" << i;
    else {
        cout << "(";
        print order(i, mark[i][j]);
        print order(mark[i][j] + 1, j);
        cout << ")";
// memset(dp, -1, sizeof dp);
// print order(1, n);
```

```
5.3 LIS O(n^2)
                                                   5.4 LCIS O(n * m)
                                                   int a[100] = \{0\}, b[100] = \{0\}, f[100] = \{0\};
int n=0;
int a[100] = \{0\}, f[100] = \{0\}, x[100] = \{0\};
                                                   int n=0, m=0;
int main(void) {
                                                   int main(void) {
    cin >> n;
                                                      cin >> n;
    for (int i=1; i<=n; i++) {
                                                       for (int i=1; i<=n; i++) cin >> a[i];
        cin >> a[i];
                                                       cin >> m;
        x[i]=INT MAX;
                                                       for (int i=1; i<=m; i++) cin >> b[i];
                                                       for (int i=1; i<=n; i++) {
    f[0]=0;
                                                           int k=0;
    int ans=0;
                                                           for (int j=1; j<=m; j++) {
    for(int i=1; i<=n; i++) {
                                                               if (a[i]>b[j] \&\& f[j]>k)
        int 1=0, r=i;
                                                                       k=f[j];
        while (1+1 < r) {
                                                                else if (a[i]==b[j] \&\& k+1>f[j])
             int m = (1+r)/2;
                                                                      f[j]=k+1;
             if (x[m] < a[i]) l=m;
                                                           }
            else r=m;
                                                       }
// change to x[m] <= a[i] for non-decre case</pre>
                                                       int ans=0;
        }
                                                       for (int i=1; i<=m; i++)
        f[i]=1+1;
                                                           if (f[i]>ans) ans=f[i];
        x[1+1]=a[i];
                                                       cout << ans << endl;</pre>
        if (f[i]>ans) ans=f[i];
                                                       return 0;
    cout << ans << endl;
                                                   5.5 Maximum submatrix
    return 0;
                                                   int a[150][150] = \{0\};
                                                   int c[200] = \{0\};
vector<int> findLIS(){
                                                   int maxarray(int n) {
    vector<int> result;
                                                       int b=0, sum=-100000000;
    result.push back(0);
                                                       for (int i=1; i<=n; i++) {
    vector<int> sequence(n, -1);
                                                           if (b>0) b+=c[i];
    for (int i = 1; i < n; i++) {
                                                           else b=c[i];
        if (arr[i] > arr[result.back()]){
                                                           if (b>sum) sum=b;
            sequence[i] = result.back();
                                                       }
            result.push back(i);
                                                       return sum;
        else{
             int l = 0, h=result.size() - 1;
             int optimal = 0;
                                                   int maxmatrix(int n){
             while (l \le h) {
                                                       int sum=-100000000, max=0;
                int mid = (1 + h) / 2;
                                                       for (int i=1; i<=n; i++) {
                if(arr[result[mid]] <= arr[i])</pre>
                                                           for (int j=1; j<=n; j++)
                     l = mid + 1;
                                                               c[j]=0;
                                                           for (int j=i; j<=n; j++) {
                else
                                                               for (int k=1; k \le n; k++)
                     optimal=mid,h=mid-1;
                                                                    c[k] += a[j][k];
             if (optimal > 0) {
                                                               max=maxarray(n);
                                                                if (max>sum) sum=max;
               sequence[i]=result[optimal-1];
             result[optimal] = i;
                                                       }
        }
                                                       return sum;
    }
    vector<int> lis;
                                                   int main (void) {
    int last = result.back();
                                                      int n=0;
    while (last !=-1) {
                                                      cin >> n;
                                                       for (int i=1; i<=n; i++)
        lis.push back(arr[last]);
        last = sequence[last];
                                                           for (int j=1; j<=n; j++)
                                                               cin >> a[i][j];
    }
    reverse(lis.begin(), lis.end());
                                                       cout << maxmatrix(n);</pre>
    return lis;
                                                       return 0;
                                                   }
}
```

```
5.6 SOS DP
// # of elements in the list for which you //
want to find the sum over all subsets
// the list for which you want to find the //
sum over all subsets
vector<int> a(1 << n);
//answer for sum over subsets of each subset
vector<int> sos(1 << n);
for (int i = 0; i < (1 << n); i++) {
      // iterate over all other sets and
checks whether they're a subset of i
      for (int j = 0; j < (1 << n); j++) {
            if ((i \& j) == j) {
                  sos[i] += a[j];
            }
      }
}
5.7 Depth and width of tree
int l[100] = \{0\}, int r[100] = \{0\};
stack<int> mystack;
int n = 0, w = 0, d = 0;
int depth(int n){
    if (l[n]==0 && r[n]==0)
        return 1;
    int depthl=depth(l[n]);
    int depthr=depth(r[n]);
    int dep=depthl>depthr ? depthl:depthr;
    return dep+1;
}
void width(int n) {
    if (n \le d)
        int t=0,x;
        stack<int> tmpstack;
        while (!mystack.empty()) {
            x=mystack.top();
            mystack.pop();
            if (x!=0) {
                t++;
                tmpstack.push(l[x]);
                tmpstack.push(r[x]);
            }
        }
        w=w>t?w:t;
        mystack=tmpstack;
        width (n+1);
    }
int main(void) {
    cin >> n;
    for (int i=1; i<=n; i++)
        cin >> l[i] >> r[i];
    d=depth(1);
    mystack.push(1);
    width (1);
    cout << w << " " << d << endl;
    return 0;
}
```

```
6 Graph Theory
6.1 SPFA - Optimal BF O(V * E)
int q[3001] = \{0\}; // queue for node
it d[1001] = {0}; // record shortest path
from start to ith node
bool f[1001] = \{0\};
int a[1001][1001]= {0}; // adjacency list
int main(void) {
 int n=0, m=0;
 cin >> n >> m;
 for (int i=1; i<=m; i++) {
 int x=0, y=0, z=0;
cin >> x >> y >> z;
// node x to node y has weight z
a[x][0]++;
a[x][a[x][0]]=y;
 w[x][y]=z;
// for undirected graph
a[x][0]++;
a[y][a[y][0]]=x;
w[y][x]=z;
int s=0, e=0;
cin >> s >> e; // s: start, e: end
cout << d[e] << endl;</pre>
return 0;
}
void SPFA(int v0) {
   int t,h,u,v;
   for (int i=0; i<1001; i++) d[i]=INT MAX;
   for (int i=0; i<1001; i++) f[i]=false;
   d[v0]=0;
   h=0;
   t=1;
   q[1]=v0;
   f[v0]=true;
   while (h!=t) {
       h++;
       if (h>3000) h=1;
       u=q[h];
        for (int j=1; j \le a[u][0]; j++) {
            v=a[u][j];
            if (d[u]+w[u][v]< d[v]) // change
to > if calculating longest path
            {
                d[v]=d[u]+w[u][v];
                if (!f[v]) {
                    t.++;
                    if (t>3000) t=1;
                    q[t]=v;
                    f[v]=true;
                }
            }
        f[u]=false;
   }
}
```

#### 6.2 Dijkstra O(V + EloqV)

```
map<int, vector<pair<int, int>>> m;
map<int, int> dist;
#define pairi pair<int, int>
void dijkstra(int src, int n) {
    priority queue<pairi, vector<pairi>,
greater<pairi>> pq;
    pq.push({0, src});
    dist[src] = 0;
    vector<int> dis(n, inf);
    dis[src] = 0;
    while (!pq.empty()) {
        int u = pq.top().second;
        pq.pop();
        for (int i=0; i<m[u].size(); i++) {
            int wt = m[u][i].second;
            int v = m[u][i].first;
            if (dis[v] > dis[u] + wt) {
                dis[v] = dis[u] + wt;
                pq.push({dis[v], v});
                dist[v] = dis[u] + wt;
            }
        }
    }
```

### 6.3 BellmanFord O(V.E)

vector<int> dist;
vector<int> parent;

```
vector<vector<pair<int, int>>> adj;
// resize the vectors from main function
void bellmanFord(int num of nd, int src) {
    dist[src] = 0;
    for (int step=0;step<num of nd;step++) {</pre>
        for (int i = 1; i<=num of nd; i++) {
             for (auto it : adj[i]) {
                 int u = i;
                 int v = it.first;
                 int wt = it.second;
                 if (dist[u] != inf &&
                ((dist[u] + wt) < dist[v])) {
                     if(step==num of nd - 1) {
                         cout << "Negative</pre>
                               cycle found\n";
                         return;
                     dist[v] = dist[u] + wt;
                     parent[v] = u;
                 }
             }
        }
    for (int i = 1; i \le num \ of \ nd; i++)
        cout << dist[i] << "";
    cout << endl;</pre>
}
```

```
6.4 Floyd-Warshall algorithm O(n^3)
```

```
typedef double T;
typedef vector<T> VT;
typedef vector<VT> VVT;
typedef vector<int> VI;
typedef vector<VI> VVI;
bool FloydWarshall (VVT &w, VVI &prev) {
 int n = w.size();
 prev = VVI (n, VI(n, -1));
  for (int k = 0; k < n; k++) {
   for (int i = 0; i < n; i++) {
      for (int j = 0; j < n; j++) {
        if (w[i][j] > w[i][k] + w[k][j]){
          w[i][j] = w[i][k] + w[k][j];
          prev[i][j] = k;
      }
    }
  }
// check for negative weight cycles
  for(int i=0;i<n;i++)</pre>
    if (w[i][i] < 0) return false;</pre>
  return true;
```

## 6.5 Topological sort

```
map<string, vector<string>> adj;
map<string, int> degree;
set<string> nodes;
vector<string> ans;
// adj: graph input, degree: cnt indegree,
// node: unique nodes, ans: path
int c = 0;
void topo sort() {
   queue<string> qu;
// traverse all the nodes and check if its
degree is 0 or not..
   for (string i : nodes) {
        if (degree[i] == 0) {
            qu.push(i);
   }
   while (!qu.empty()) {
        string top = qu.front();
        qu.pop();
        ans.push back(top);
        for (string i : adj[top]) {
            degree[i]--;
            if (degree[i] == 0) {
                qu.push(i);
        }
   }
}
```

#### 6.6 Kruskal O(ElogE)

```
typedef pair<int, int> edge;
class Graph {
    vector<pair<int, edge>> G, T;
    vector<int> parent;
    int cost = 0;
   public:
    Graph(int n) {
        for (int i = 0; i < n; i++)
            parent.push back(i);
    void add edges(int u,int v,int wt) {
        G.push back(\{wt, \{u, v\}\}\);
    int find set(int n) {
        if (n == parent[n])
            return n;
        else
            return find set(parent[n]);
    }
    void union set(int u, int v) {
        parent[u] = parent[v];
    void kruskal() {
        sort(G.begin(), G.end());
        for (auto it : G) {
         int uRep=find set(it.second.first);
        int vRep=find set(it.second.second);
            if (uRep != vRep) {
                cost += it.first;
                T.push back(it);
                union set(uRep, vRep);
        }
    }
    int get cost() { return cost; }
    void print() {
        for (auto it : T)
            cout << it.second.first << " "</pre>
                  << it.second.second << "->"
                  << it.first << endl;
    }
// g.add edges(u, v, wt);
// g.kruskal();
```

```
6.7 Prim - MST O(ElogV)
typedef pair<int, int> pii;
class Prims {
   map<int, vector<pii>>> graph;
   map<int, int> visited;
  public:
   void addEdge(int u, int v, int w) {
        graph[u].push back({v, w});
        graph[v].push back({u, w});
   vector<int> path(pii start) {
      vector<int> ans;
      priority queue<pii, vector<pii>,
                        greater<pii>>> pq;
                        // cost vs node
      pq.push((start.second, start.first));
      while (!pq.empty()) {
            pair<int, int> curr = pq.top();
            pq.pop();
            if (visited[curr.second])
                continue;
            visited[curr.second] = 1;
            ans.push back(curr.second);
            for (auto i:graph[curr.second]) {
               if (visited[i.first])
                   continue;
               pq.push({i.second, i.first});
            }
      return ans;
6.8 Eulerian circuit O(V+E)
unordered map<int, int> Start, End, Val;
unordered map<int, pair<int, int>> Range;
int start = 0;
void dfs(int node) {
   visited[node] = true;
   Start[node] = start++;
   for (auto child : adj[node]) {
        if (!visited[child])
            dfs(child);
   End[node] = start - 1;
dfs(1);
vector<int> FlatArray(start + 5);
for (auto i : Start) {
   FlatArray[i.second] = Val[i.first];
   Range[i.first]=
```

{i.second, End[i.first]};

}

## 6.9 LCA struct LCA { vector<int> height, euler; vector<int> first, segtree; vector<bool> visited; int n; LCA(vector<vector<int>> &adj,int root=0) { n = adj.size();height.resize(n), first.resize(n); euler.reserve(n \* 2); visited.assign(n, false); dfs(adj, root); int m = euler.size(); segtree.resize(m \* 4); build(1, 0, m - 1); } void dfs(vector<vector<int>> &adj, int node, int h = 0) { visited[node] = true; height[node] = h;first[node] = euler.size(); euler.push back(node); for (auto to : adj[node]) { if (!visited[to]) { dfs(adj, to, h + 1);euler.push\_back(node); void build(int node, int b, int e) { if (b == e)segtree[node] = euler[b]; else { int mid = (b + e) / 2;build(node << 1, b, mid);</pre> build(node << 1 | 1, mid+1, e);</pre> int l = segtree[node << 1];</pre> int r = segtree[node << 1 | 1];seqtree[node] = (height[l] < height[r]) ? l : r;int query(int node,int b,int e,int L,int R){ if $(b > R \mid\mid e < L)$ return -1; if (b >= L && e <= R)return segtree[node]; int mid = $(b + e) \gg 1$ ; int lf = query(node << 1, b, mid, L, R);</pre> int rg = query(node << 1 | 1, mid + 1, e, L, R);if (lf == -1) return rg; if (rg == -1) return lf; return height[lf]<height[rg]?lf: rg;</pre> int lca(int u, int v) { int left=first[u],right = first[v]; if (left > right) swap(left, right); return query(1, 0, euler.size() - 1, left, right); } **}**;

```
6.10 Min cost max flow
```

```
struct Edge{
    int from, to, capacity, cost;
vector<vector<int>> adj, cost, capacity;
const int INF = 1e9;
void shortest paths (int n, int v0,
vector<int>& d, vector<int>& p) {
    d.assign(n, INF);
    d[v0] = 0;
   vector<bool> inq(n, false);
   queue<int> q;
    q.push(v0);
    p.assign(n, -1);
    while (!q.empty()) {
        int u = q.front();
        q.pop();
        inq[u] = false;
        for (int v : adj[u]) {
            if (capacity[u][v] > 0 \&\& d[v] >
d[u] + cost[u][v]) {
                d[v] = d[u] + cost[u][v];
                p[v] = u;
                if (!inq[v]) {
                    inq[v] = true;
                    q.push(v);
            }
        }
int min cost flow(int N, vector<Edge> edges,
int K, int s, int t) {
    adj.assign(N, vector<int>());
    cost.assign(N, vector<int>(N, 0));
    capacity.assign(N, vector<int>(N, 0));
    for (Edge e : edges) {
        adj[e.from].push back(e.to);
        adj[e.to].push back(e.from);
        cost[e.from][e.to] = e.cost;
        cost[e.to][e.from] = -e.cost;
        capacity[e.from][e.to] = e.capacity;
    }
   int flow = 0;
    int cost = 0;
    vector<int> d, p;
    while (flow < K) {
        shortest paths (N, s, d, p);
        if (d[t] == INF)
            break;
        // find max flow on that path
        int f = K - flow;
        int cur = t;
        while (cur != s) {
            f = min(f,
capacity[p[cur]][cur]);
            cur = p[cur];
        // apply flow
        flow += f;
        cost += f * d[t];
```

```
cur = t;
        while (cur != s) {
            capacity[p[cur]][cur] -= f;
            capacity[cur][p[cur]] += f;
            cur = p[cur];
        }
    }
    if (flow < K)
        return -1;
    else
        return cost;
6.11 SCC
unordered map<int, vector<int>> adj, InvAdj;
stack<int> order;
unordered map<int, bool> visited;
unordered map<int, vector<int>> all scc;
unordered map<int, int> compId;
void dfs for start(int curr) {
    visited[curr] = 1;
    for (auto i : adj[curr])
        if (!visited[i])
            dfs for start(i);
    order.push(curr);
vector<int> curr comp;
void dfs for scc(int curr) {
    visited[curr] = 1;
    for (auto i : InvAdj[curr])
        if (!visited[i])
            dfs for scc(i);
    curr comp.push back(curr);
inline void scc() {
    int n, e, u, v;
    cin >> n >> e;
    for (int i = 0; i < e; i++) {
        cin >> u >> v;
        adj[u].push back(v);
        InvAdj[v].push back(u);
    for (int i = 1; i \le n; i++)
        if (!visited[i])
            dfs for start(i);
    visited.clear();
    while (!order.empty()){
        if (!visited[order.top()]){
            curr comp.clear();
            dfs for scc(order.top());
            int sz = all scc.size() + 1;
            all scc[sz] = curr comp;
            for (auto i : curr comp)
                compId[i] = sz;
        order.pop();
    }
no. of ways and min cost of connecting the
sccs
```

```
const int MOD = 1e9 + 7, N = 1e5 + 2, INF =
1e18 + 2;
int n, m, comp[N];
vector<int> adj[N], rev[N];
bitset<N> vis;
void DFS1(int u, stack<int> &TS) {
    vis[u] = true;
    for (int v : adj[u])
        if (!vis[v])
            DFS1(v, TS);
    TS.push(u);
void DFS2(int u, const int scc_no, int
&min cost, int &ways, vector<int> &cost) {
    vis[u] = true;
    comp[u] = scc no;
    for (int v : rev[u])
        if (!vis[v]) {
            if (\min cost == cost[v])
                ++ways;
            else if (min cost > cost[v]) {
                ways = 1;
                min cost = cost[v];
            DFS2(v, scc no, min cost, ways,
                 cost);
        }
signed main() {
    FIO cin >> n;
    vector<int> cost(n + 1);
    for (int i = 1; i \le n; ++i)
        cin >> cost[i];
    cin >> m;
    while (m--) {
        int u, v;
        cin >> u >> v;
        adj[u].push back(v);
        rev[v].push back(u);
    int tot = 0, ways = 1;
    stack<int> TS;
    for (int i = 1; i \le n; ++i)
        if (!vis[i])
            DFS1(i, TS);
    vis.reset();
    int scc no = 0;
    while (!TS.empty()) {
        int u = TS.top();
        TS.pop();
        if (!vis[u]) {
            int tmp cst = cost[u], tmp ways =
1;
            DFS2(u, ++scc no, tmp cst,
                 tmp ways, cost);
            tot += tmp cst;
            ways = (ways * tmp ways) % MOD;
    }
    cout << tot << ' ' << ways;
}//TC: O(V+E)
```

```
6.12 Biparitite
const int N=1000;
int adj[N][N];
int n,e;
bool isBicolored(int s) {
    int colorArray[n];
    for(int i=0;i<n;i++)</pre>
        colorArray[i]=-1; //init no color;
    queue<int>q;
    q.push(s);
    colorArray[s]=1; //assigning first color
    while(!q.empty()){
        int senior = q.front();
        q.pop();
        if (adj[senior] [senior] == 1)
            return false;
        for(int i=0;i<n;i++) {</pre>
            int junior=i;
            if(adj[senior][junior]==1){
if (colorArray[junior] == colorArray[senior])
//successor(child/junior) having same color
                     return false;
                 ///if(colorArray[junior]!=-1)
continue;
             ///not same color but have a
color
                else
if(colorArray[junior]==-1){
                                     ///No
color assigned
                     q.push(junior);
colorArray[junior]=!colorArray[senior];
///assigning diff color
}}}  return true;}
6.13 Two farthest node
vector<int>adj[30001];
map<pair<int,int>,int>weight;
map<int,int>vis,dis;
void dfs(int node)
    vis[node]=1;
    for(int i=0;i<adj[node].size();i++){</pre>
        int child=adj[node][i];
        if(vis[child]==1) continue;
dis[child] += dis[node] + weight[{node, child}];
        dfs(child);
    }
void reset()
    for (int i=0; i<30001; i++) {
        adj[i].clear();
```

dis.clear(), weight.clear(), vis.clear();

}

```
int main()
    int t; cin>>t;
    for(int p=1;p<=t;p++)
        int n,u,v,w; cin>>n;
        for (int i=0; i< n-1; i++) {
            cin>>u>>v>>w;
            adj[u].push back(v);
            adj[v].push back(u);
            weight[\{u,v\}]=w;
            weight [\{v,u\}] = w;
        dfs(0);
        int max dis=0,farthestVertex;
        map<int,int>::iterator i;
        for(i=dis.begin();i!=dis.end();i++){
            if(i->second>max dis){
                max dis=i->second;
                farthestVertex=i->first;
            }
        }
        vis.clear();
        dis.clear();
        dfs(farthestVertex);
        max dis=0;
        for(i=dis.begin();i!=dis.end();i++){
            if(i->second>max dis){
                max dis=i->second;
        cout << "Case " << p << ":
"<<max dis<<"\n";
        reset();
7 Random Staff
7.1 HASHING
#define mp make pair
typedef long long LL;
typedef pair<LL, LL> PLL;
const PLL M = mp(1e9 + 7, 1e9 + 9); // Should
be large primes
const LL base = 347;
                       // Should be a prime
larger than highest value
const int N = 1e6 + 7; // Highest length of
string
ostream& operator<<(ostream& os, PLL hash) {
    return os << "(" << hash.first << ", " <<
hash.second << ")";
PLL operator+(PLL a, LL x) {
    return mp(a.first + x, a.second + x);
PLL operator-(PLL a, LL x) {
   return mp(a.first - x, a.second - x);
PLL operator*(PLL a, LL x) {
```

```
return mp(a.first * x, a.second * x);
PLL operator+(PLL a, PLL x) {
    return mp(a.first + x.first, a.second +
x.second);
PLL operator-(PLL a, PLL x) {
    return mp(a.first - x.first, a.second -
x.second);
PLL operator*(PLL a, PLL x) {
    return mp(a.first * x.first, a.second *
x.second);
PLL operator% (PLL a, PLL m) {
    return mp(a.first % m.first, a.second %
m.second);
PLL power (PLL a, LL p) {
    if (p == 0)
        return mp(1, 1);
    PLL ans = power(a, p / 2);
    ans = (ans * ans) % M;
    if (p % 2)
       ans = (ans * a) % M;
    return ans;
// Magic!!!!!!
PLL inverse(PLL a) {
    return power(a, (M.first - 1) * (M.second
-1) -1);
PLL pb[N]; // powers of base mod M
PLL invb;
// Call pre before everything
void hashPre() {
    pb[0] = mp(1, 1);
    for (int i = 1; i < N; i++)
        pb[i] = (pb[i - 1] * base) % M;
    invb = inverse(pb[1]);
// Calculates Hash of a string
PLL Hash(string s) {
    PLL ans = mp(0, 0);
    for (int i = 0; i < s.size(); i++)
        ans = (ans * base + s[i]) % M;
    return ans;
// appends c to string
PLL append(PLL cur, char c) {
    return (cur * base + c) % M;
// prepends c to string with size k
PLL prepend(PLL cur, int k, char c) {
    return (pb[k] * c + cur) % M;
// replaces the i-th (0-indexed) character
from right from a to b;
PLL replace(PLL cur, int i, char a, char b) {
    cur = (cur + pb[i] * (b - a)) % M;
```

```
return (cur + M) % M;
// Erases c from the back of the string
PLL pop back(PLL hash, char c) {
   return (((hash - c) * invb) % M + M) % M;
// Erases c from front of the string with
size len
PLL pop front(PLL hash, int len, char c) {
   return ((hash - pb[len - 1] * c) % M + M)
// concatenates two strings where length of
the right is k
PLL concat(PLL left, PLL right, int k) {
    return (left * pb[k] + right) % M;
// Calculates hash of string with size len
repeated cnt times
// This is O(\log n). For O(1), pre-calculate
inverses
PLL repeat(PLL hash, int len, LL cnt) {
   PLL mul = (pb[len * cnt] - 1) *
inverse(pb[len] - 1);
   mul = (mul % M + M) % M;
   PLL ans = (hash * mul) % M;
    if (pb[len].first == 1)
        ans.first = hash.first * cnt;
    if (pb[len].second == 1)
        ans.second = hash.second * cnt;
    return ans;
// Calculates hashes of all prefixes of s
including empty prefix
vector<PLL> hashList(string s) {
   int n = s.size();
   vector<PLL> ans (n + 1);
    ans[0] = mp(0, 0);
    for (int i = 1; i \le n; i++)
        ans[i] = (ans[i - 1] * base + s[i -
1]) % M;
   return ans;
// Calculates hash of substring s[l..r] (1
indexed)
PLL substringHash (const vector<PLL>&
hashlist, int 1, int r) {
   int len = (r - 1 + 1);
    return ((hashlist[r] - hashlist[l - 1] *
pb[len]) % M + M) % M;
// Solves LightOJ 1255-Substring Frequency
// You are given two strings A and B. You
have to find
// the number of times B occurs as a
substring of A.
char buffer[N];
int main() {
   hashPre();
   int t;
   scanf("%d", &t);
```

030707070707) % 63;

```
for (int cs = 1; cs <= t; ++cs) {
        string a, b;
        scanf("%s", buffer);
                                                  7.6 Matrix Exponentiation
        a = buffer;
                                                  // A technique of computing a number raised
        scanf("%s", buffer);
                                                  to a square matrix in a fast and efficient
        b = buffer;
                                                 manner.
                                                  // Uses properties of exponentiation and
        int na = a.size(), nb = b.size();
                                                  binary numbers for fast computation.
        PLL hb = Hash(b);
        vector<PLL> ha = hashList(a);
                                                  // Running time:
        int ans = 0;
        for (int i = 1; i + nb - 1 \le na;
                                                  // O(m<sup>3</sup>*log(n)) where m is the size of the
                                                  matrix and n is the power the matrix is being
i++)
                                                  raised to.
            if (substringHash(ha, i, i + nb -
1) == hb
                                                  //
                                                  // INPUT:
                ans++;
        printf("Case %d: %d\n", cs, ans);
                                                  // - size of matrix m
                                                  // - the matrix A
    }
}
                                                  // - the power n
                                                  // - modulo value mod
                                                  //
                                                  // OUTPUT:
7.2 when phi(1) to phi(n) is needed
int phi[MX];
                                                  // - the matrix A^n (all values mod m)
//bitset<MX> visited;// declared before in
                                                  //
optimized SIEVE
void sieve phi(){
                                                  #include<bits/stdc++.h>
    for (int i=1; i < MX; ++i) phi[i] = i;
                                                  using namespace std;
    visited[1] = 1;
                                                  typedef long long LL;
    for(int i=2; i<MX; ++i){</pre>
        if(!visited[i]){
                                                  LL arr[60][60], res[60][60], tmp[60][60], m;
            for (int j = i; j < MX; j + = i) {
                                                  void matMul (LL a[][60], LL b[][60], LL mod)
                visited[j] = 1;
                phi[j] = phi[j]/i*(i-1);
                                                      for(int i=0; i<m; i++)
            }
                                                          for (int j=0; j < m; j++)
}///O(log(logn))
                                                              tmp[i][j] = 0;
                                                              for (int k=0; k < m; k++)
7.3 when only phi(n) is needed
int phi(int n) { //O(sqrt(n))
                                                                  tmp[i][j] +=
    int res = n;
                                                  (a[i][k]*b[k][j])%mod;
    for (int p=2; p*p <= n; ++p) {
                                                                  tmp[i][j] %= mod;
        if(n%p== 0){
                                                              }
            while (n p == 0)
                                                          }
                n /= p;
            res -= res/p;
                                                  void power(LL n, LL mod)
    \} if(n>1) res -= res/n;
                                                      for(int i=0; i<m; i++)
    return res;
                                                          for(int j=0; j<m; j++)
7.4 Knight Moves
                                                              if(i==j) res[i][j] = 1;
int X[8] = \{2, 1, -1, -2, -2, -1, 1, 2\};
                                                              else res[i][j] = 0;
int Y[8] = \{1, 2, 2, 1, -1, -2, -2, -1\};
                                                     while(n)
7.5 bit count in O(1)
                                                          if(n&1)
int BitCount(unsigned int u) {
     unsigned int uCount;
                                                              matMul(res,arr,mod);
                                                              for(int i=0; i<m; i++)
     uCount = u - ((u >> 1) \& 03333333333) -
((u \gg 2) \& 011111111111);
                                                                   for(int j=0; j<m; j++)
     return ((uCount + (uCount >> 3)) &
                                                 res[i][j] = tmp[i][j];
```

n--;

```
}
        else
        {
            matMul(arr,arr,mod);
            for(int i=0; i<m; i++)
                for(int j=0; j<m; j++)
arr[i][j] = tmp[i][j];
            n/=2;
        }
    }
7.8 sqrt decomposition (MO's Algo)
// https://www.spoj.com/problems/DQUERY/
#include <bits/stdc++.h>
using namespace std;
const int SIZE 1 = 1e6 + 10, SIZE 2 = 3e4 +
10;
class query{
public:
    int l, r, indx;
};
int block size, cnt = 0;
int frequency[SIZE_1], a[SIZE_2];
void add(int indx) {
    ++frequency[a[indx]];
    if (frequency[a[indx]] == 1)
        ++cnt;
}
void sub(int indx){
    --frequency[a[indx]];
    if (frequency[a[indx]] == 0)
        --cnt;
bool comp(query a, query b) {
    if (a.l / block size == b.l / block size)
        return a.r < b.r;</pre>
    return a.l / block size < b.l /</pre>
block size;
signed main(){
    int n; cin >> n;
    for(int i = 0; i < n; ++i) cin>>a[i];
    int q; cin >> q;
    int ans[q] = {};
    query Qur[q];
    for (int i = 0; i < q; ++i) {
        int l, r; cin>>l>>r;
        Our[i].l = l - 1;
        Qur[i].r = r - 1;
        Qur[i].indx = i;
    block size = sqrt(n); // sqrt(q) dileo
hobe, but n is more accurate
    sort(Qur, Qur + q, comp);
    int ML = 0, MR = -1;
```

```
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    for (int i = 0; i < q; ++i) {
        int L = Qur[i].l;
        int R = Qur[i].r;
        // fixing right pointer
        while (MR < R) add(++MR);
        while (MR > R) sub(MR--);
        // fixiing left pointer
        while (ML < L) sub(ML++);
        while (ML > L) add(--ML);
        ans[Qur[i].indx] = cnt;
    for (int i = 0; i < q; ++i)
        cout << ans[i] << '\n';
}//sqrt(n)
7.9 Meet in the middle
#include <bits/stdc++.h>
using namespace std;
int les equal (vector<int> &s, int key) {
    int siz = s.size();
   int lo = 0, hi = siz - 1, ans = 0;
    while (hi \geq= lo) {
        int mid = lo + (hi - lo) / 2;
        if (s[mid] \le key) \{
            ans = max(ans, mid);
            lo = mid + 1;
        else hi = mid - 1;
   return ans;
signed main() {
   FIO int n, n1, n2, t;
    cin >> n >> t;
    n1 = (n + 1) / 2;
    n2 = n / 2;
    int a1[n1]; for(int &i: a1) cin>>i;
    int a2[n2]; for(int &i: a2) cin>>i;
    vector<int> set1, set2;
    for(int mask=0; mask < (1<<n1); ++mask){</pre>
        int temp sum = 0;
        for (int i = 0; i < n1; ++i) {
            int f = 1 << i;
            if (f & mask)
                temp sum += a1[i];
```

set1.push\_back(temp\_sum);

int f = 1 << i;if (f & mask)

int temp sum = 0;

for(int mask=0; mask < (1 << n2); ++mask){

temp sum += a2[i];

for (int i = 0; i < n2; ++i) {

```
7.11 LARGEST POWER OF K IN N!
        set2.push back(temp sum);
                                                  int largestPower(int k, int n) {
    }
    sort(set2.begin(), set2.end());
                                                      int cnt=0;
                                                      lili x=k;
    // for(auto itr: set2) cout<<itr<<' ';</pre>
                                                      while (x \le n) \{
    // cout<<'\n';
                                                          cnt+=(n/x);
    // for(auto itr: set1) cout<<itr<<' ';</pre>
                                                          x*=k;
    // cout<<'\n';
                                                      }
                                                      return cnt;
    int ans = 0;
    for (auto it : set1) {
                                                  //Smallest Prime Factor, Greatest Prime
        int left = t - it;
                                                  Factor, No of Distinct Prime Factors, No of
        if (left < 0) continue;
                                                  Total Prime Factors, No. of Divisors, Sum of
                                                  Divisors
        int indx = les equal(set2, left);
                                                  const lili N=1e6+5;
        int temp sum set2 = (indx != -1 ? (it
                                                 lili spf[N];
+ set2[indx]) : 0);
                                                  lili lpf, gpf , tpf, dpf, sum, dv;
                                                  void sieve(){
        if (temp sum set2 <= t)</pre>
            ans = max(ans, temp sum set2);
                                                     for(int i=0;i<N;i++){
                                                          spf[i]=0; }
    cout << ans;
                                                  for(lili
\frac{1}{TC}: O(2^(LK+1))
                                                  i=2; i*i<N; i++) {if (spf[i]==0) {for (lili})}
7.10 PIE(inclusion - exclusion)
                                                  j=i*i;j<N;j+=i) {if(spf[j]==0) spf[j]=i;}}</pre>
#include <bits/stdc++.h>
                                                  for(lili i=2;i<N;i++) {</pre>
using namespace std;
                                                          if(spf[i] == 0) { spf[i] = i; }}}
                                                  lili power(lili a, lili b) {
inline int LCM(int a, int b) {
                                                      if(b==0) return 1;
    return a * b / gcd(a, b);
                                                      lili x=power(a,b/2);
                                                     if (b\%2==0) x=x*x;
                                                      else x=x*x*a;
int PIE(int div[], int n, int num){
                                                     return x;
    int sum = 0;
                                                  int main(){
    for (int msk=1; msk < (1 << n); ++msk) {
                                                      ios base::sync with stdio(false);
        int bit cnt = 0;
                                                     cin.tie(NULL);
        int cur lcm = 1;
                                                     sieve();
                                                     lili m,n; cin>>m;
        for (int i = 0; i < n; ++i) {
                                                      while (m--) {
            if (msk & (1 << i)) {
                                                          cin>>n;
                ++bit cnt;
                                                          lpf=spf[n]; gpf=-1; tpf=0; dpf=0;
                 cur lcm = LCM(cur lcm,
                                                  dv=1; sum=1;
div[i]);
                                                          while(n>1){
                                                              lili x=spf[n];
            }
        }
                                                              lili cnt=0;
                                                              dpf++;
        int cur = num / cur lcm;
                                                              while (n%x==0) {
        if (bit cnt & 1) sum += cur;
                                                                   tpf++;
        else sum -= cur;
                                                                   gpf=max(gpf,x);
                                                                   cnt++;
                                                                  n/=x;
    return num - sum;
                                                              dv*=(cnt+1);
signed main() {
                                                              lili k=(power(x,cnt+1)-1)/(x-1);
    int n, m;
                                                              sum*=k;
    while (cin >> n >> m) {
        int a[m];
                                                          cout<<lpf<<" "<<qpf<<" "<<dpf<<"
                                                  "<<tpf<<" "<<dv<<" "<<sum<<"\n";}}
        for(int &i : a)cin >> i;
        cout << PIE(a, m, n) << '\n';
                                                  7.12 Binary Search
    }
                                                  11 lo=0, hi=mx; ///mx=max possible ans
```

int t; cin>>t;

```
while(lo<hi){
                                                      for(int tc=1;tc<=t;tc++) {</pre>
    ll mid=(lo+hi+1)>>1;
                                                          cin>>length>>perm left to print;
                                                          cout << "Case " << tc << ": \n";
    if (condition) ///valid condition->ans
can be greater than or equal mid
                                                          generate permutations(0);
        lo=mid;
                                                      }
    else
        hi=mid-1; ///ans is less than mid
                                                  7.14 N Queen optimal
                                                  // It just counts the number of ways to place
///or
                                                  the order.
                                                  const int N = 32;
while(lo<hi){
    11 mid=(lo+hi)>>1;
                                                  int mark[N][N];
    if(condition) ///valid condition->ans
                                                  char grid[N][N];
can be less than or equal mid
                                                  int n, cnt;
                                                  void fillup(int row, int col) {
        hi=mid;
                                                      for (int i = 1; i < n - row + 1; i++) {
    else
        lo=mid+1; ///ans is greater than mid
                                                          mark[row + i][col]++;
}
                                                          if (col - i >= 0)
                                                              mark[row + i][col - i]++;
11 lo=0, hi=mx, esp=maxError;
                                                          if (col + i < n)
while((hi-lo)>esp){
                                                              mark[row + i][col + i]++;
    11 \text{ mid}=(10+\text{hi}+\text{esp})/2.0;
    if (condition) lo=mid;
    else
             hi=mid-esp;
                                                  void fillout(int row, int col) {
                                                      for (int i = 1; i < n - row + 1; i++) {
 while((hi-lo)>esp){
                                                          mark[row + i][col]--;
    11 \text{ mid} = (10+\text{hi})/2.0;
                                                          if (col - i >= 0)
                                                              mark[row + i][col - i]--;
    if(condition) hi=mid;
    else
               lo=mid+esp;
                                                          if (col + i < n)
                                                              mark[row + i][col + i]--;
7.13 Generating Permutations
                                                  void find way(int row) {
int length, perm left to print;
                                                      if (row == n) {
bool placed[10000];
                                                          cnt++;
vector<char>perm;
                                                          return;
void generate permutations(int curr length) {
                                                      for (int j = 0; j < n; j++) {
                                                          if (grid[row][j] == '*' or
    if(perm left to print==0) return;
    if(curr length==length) {
                                                  mark[row][j])
        for(int i=0;i<length;i++) {</pre>
                                                              continue;
            cout<<perm[i];</pre>
                                                          fillup(row, j);
                                                          find way(row + 1);
        cout<<"\n";
                                                          fillout(row, j);
                                                      }
        perm_left_to_print--;
        return;
                                                  // input in grid. call find way(0);
    for(char ch='A';ch<('A'+length);ch++){</pre>
        if(!placed[ch-'A']){
                                                  ///N-Queen (different approach)
            perm.push back(ch);
                                                  ll cnt=0, n=15;
            placed[ch-'A']=true;
                                                  bool col[16], diag1[32], diag2[32];
                                                  string s[15]; ///if s[i][j]='*',Queen can't
generate permutations(curr length+1);
                                                  stand there
            perm.pop back();
                                                  void backtracking (int i)
            placed[ch-'A']=false;
        }
                                                      if(i==n){
    }
                                                          cnt++; return;
}
                                                      for(int j=0;j<n;j++){
int main() {
                                                          if(col[j] or diag1[i+j] or
                                                  diag2[i-j+n-1] or s[i][j]=='*') continue;
    ioi:
```

col[j]=diag1[i+j]=diag2[i-j+n-1]=1;

```
backtracking(i+1);
col[j]=diag1[i+j]=diag2[i-j+n-1]=0;
}
```