

# **Standard Code Library**

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## 第零章

- 安装 typst:
  - Linux, macOS, WSL

curl -fsSL https://typst.community/typst-install/install.sh | sh

► Windows

irm https://typst.community/typst-install/install.ps1 | iex

- 安装 VSCode 插件 tinymist:
  - ▸ 打开 VSCode
  - ► 搜索 tinymist 安装插件

## 赛前准备

```
测样例脚本(python 版)
1 import os
2 import sys
3 import zipfile
5 c = sys.argv[1]
6 code
测样例脚本(bash 版)
对拍(cpp 版本)
1 #include<iostream>
2 #include<windows.h>
3 using namespace std;
4 int main(){
   int t=10000, j=0;
6
      while(t)
7
8
          cout<<"test:"<<++j<<"\n";
9
       t--;
10
           system("testin.exe > data.txt");
11
           system("abiaocheng.exe < data.txt > biaoda.txt");
12
           system("nedtest.exe < data.txt > aatest.txt");
13
           if(system("fc aatest.txt biaoda.txt")){
14
               cout<<"error"<<"\n";</pre>
15
               break;
16
17
18
       if(t==0) cout<<"no error"<<endl;</pre>
19
       //system("pause");
20
       return 0;
21 }
对拍(bat 版本)
1 @echo off
2 setlocal enabledelayedexpansion
4 set T=0
5 :loop
6 if %T% gtr 100000 (
      echo "Finished"
8
      exit /b
9)
10 set /a T+=1
11 echo T=!T!
12 testin.exe > data.txt
13 abiaocheng.exe < data.txt > biaoda.txt
14 nedtest.exe < data.txt > aatest.txt
15
16 fc aatest.txt biaoda.txt
17 if errorlevel 1 (
      echo "WA"
18
19
       exit /b
```

## 杂项

#### rand

```
1 mt19937 64 rng(chrono::steady clock::now().time since epoch().count());
2 int myRand(int B) {
3 return (unsigned long long)rng() % B;
4 }
time
1 struct gettime{
2
      clock_t star,ends;
3
      gettime(){
4
           star = clock();
5
6
      ~gettime(){
7
           ends = clock();
8
           cout <<"Running Time : "<<(double)(ends - star)/ CLOCKS_PER_SEC << endl;</pre>
9
      }
10 } tim;
11 int main()
12 {
13
       tim.begin();
14
       tim.end();
15
       return 0;
16
17 }
子集枚举
1 for(int i=0;i<(1<<n);i++){</pre>
2
      for(int j=i;j;j=(j-1)&i){
3
4
      }
5 }
高维前缀和
1 for(int j = 0; j < n; j++)
2
      for(int i = 0; i < 1 << n; i++)
3
          if(i >> j \& 1) f[i] += f[i ^ (1 << j)];
bitset
2 vector<tuple<int,int,int>>a,b;
3 int sz;
4 void solve(){
5
      cin>>n;
      for(int i=1,x,y,z,w;i<=n;i++){</pre>
6
7
           cin>>x>>y>>z>>w;
8
           if(y>w)swap(y,w);
9
          if(x>z)swap(x,z);
10
           if(x==z)a.emplace back(x,y,w);
11
           else b.emplace_back(y,x,z);
12
13
       if(a.size()>b.size())swap(a,b);
14
       solve<1>();
15 }
```

```
16 template<int LEN>void solve(){
17
        sz=a.size();
18
        if (LEN<=b.size()){</pre>
19
            solve<min(N, LEN+10)>();
20
            return:
21
        }
22
        using Bitset=bitset<LEN>;
23
        Bitset is[sz+5];
24
        for(int i=0;i<sz;i++)for(int j=0;j<b.size();j++){</pre>
25
            auto&[x,l,r]=a[i];
26
            auto&[y,L,R]=b[j];
27
            if(l \le y \& y \le r \& L \le x \& x \le R) is[i][j]=1;
28
        }
        ll rs=0;
29
30
        for(int i=0,x;i<sz;i++)for(int j=i+1;j<sz;j++){</pre>
31
            x=(is[i]\&is[j]).count();
32
            rs+=x*(x-1)/2;
33
34
        cout<<rs<'\n';</pre>
35 }
bitset 手写
1 const int N=3000;
2 typedef unsigned long long ull;
4 int lim=N/64+3;
5 struct Bitset{
  ull v[N/64+5];
7 void init(){
8
      memset(v,0,sizeof(v));
9
     return;
10
      }
11
      void add(int x){
12
       v[x>>6] = (1ull << (x&63));
13
       return;
14
      }
15
      void shift1(){
16
      int lst=0;
17
       for(int i=0;i<=lim;i++){</pre>
18
         int cur=v[i]>>63;
19
          v[i]<<=1;v[i]|=lst;
20
          lst=cur;
21
       }
22
       return;
23
24
      int count(){
25
      int res=0;
       for(int i=0;i<=lim;i++) res+=__builtin_popcountll(v[i]);</pre>
26
27
       return res;
28
29
      Bitset operator | (const Bitset &x)const{
30
31
        for(int i=0;i<=lim;i++) res.v[i]=v[i]|x.v[i];</pre>
32
        return res;
33
      }
34
      Bitset operator&(const Bitset &x)const{
```

```
35
        Bitset res;
36
       for(int i=0;i<=lim;i++) res.v[i]=v[i]&x.v[i];</pre>
37
        return res;
38
39
     Bitset operator^(const Bitset &x)const{
40
        Bitset res;
41
        for(int i=0;i<=lim;i++) res.v[i]=v[i]^x.v[i];</pre>
42
        return res;
43
44
     Bitset operator-(const Bitset &x)const{
45
        Bitset res;ull lst=0;
46
        for(int i=0;i<=lim;i++){</pre>
47
        ull cur=(v[i]<x.v[i]+lst);</pre>
48
         res.v[i]=v[i]-x.v[i]-lst;
49
         lst=cur;
50
     }
51
      return res;
52
53 }
lcslen(n2w)
1 #include <bits/stdc++.h>
2 using namespace std;
3 const int N=3010;
4 typedef unsigned long long ull;
5 const int lim=N/64+3;
6 struct Bitset{
7 ull v[N/64+5];
8 void init(){
9
     memset(v,0,sizeof(v));
10
     return;
11
   }
12
     void add(int x){
13
      v[x>>6] = (1ull << (x&63));
14
     return;
15
16
     void shift1(){
17
     int lst=0;
18
     for(int i=0;i<=lim;i++){</pre>
19
        int cur=v[i]>>63;
20
         v[i]<<=1;v[i]|=lst;
21
         lst=cur;
22
     }
23
      return;
24
25
     int count(){
26
     int res=0;
27
      for(int i=0;i<=lim;i++) res+=__builtin_popcountll(v[i]);</pre>
28
      return res;
29
30
     Bitset operator | (const Bitset &x)const{
31
        Bitset res;
        for(int i=0;i<=lim;i++) res.v[i]=v[i]|x.v[i];</pre>
32
33
        return res;
34
     }
35
     Bitset operator&(const Bitset &x)const{
```

```
36
        Bitset res;
37
        for(int i=0;i<=lim;i++) res.v[i]=v[i]&x.v[i];</pre>
38
        return res;
39
40
     Bitset operator^(const Bitset &x)const{
41
        Bitset res;
42
        for(int i=0;i<=lim;i++) res.v[i]=v[i]^x.v[i];</pre>
43
        return res;
44
45
     Bitset operator-(const Bitset &x)const{
46
        Bitset res;ull lst=0;
47
        for(int i=0;i<=lim;i++){</pre>
48
         ull cur=(v[i]<x.v[i]+lst);</pre>
49
         res.v[i]=v[i]-x.v[i]-lst;
50
          lst=cur;
51
      }
52
        return res;
53
54 }ch[26],f,g;
55 auto getans = [&](int mid){
        int l1=mid, l2=n-mid;
        f.init();g.init();
57
58
        for(int i=0; i<26; i++){
59
            ch[i].init();
60
        }
61
        for(int i=mid+1;i<=n;i++)ch[s[i]-'a'].add(i);</pre>
        for(int i=1;i<=mid;i++){</pre>
62
63
            g=f|ch[s[i]-'a'];
            f.shift1();
64
65
            f.add(1);
66
            f=g-f;
67
            f=f^g; f=f\&g;
68
69
        return f.count();
70 };
wqs 二分
1 // 这里是 上凸 取 min
2 // 上凸取 max 二分的时候改变一下 mid 的变化方向
3 // 下凸取 min 改变 mid 算贡献的符号
4 //min max 指的是求的是最大值 还是最小值
5 int solve(int mid){
      k=mid:
6
7
       function<void(int,int)> dfs = [\&](int x,int h){}
8
           info dp2[3]; memset(dp2,0,sizeof(dp2));
           for(auto [it,w]:ve[x])if(it!=h){
9
10
                dfs(it,x);
11
                gmax(dp2[0],dp[x][0]+dp[it][0]);
12
                gmax(dp2[2],dp[x][0]+dp[it][1]);
13
                gmax(dp2[2],dp[x][2]+dp[it][0]);
14
                dp[x][0]=dp2[0];
15
                dp[x][1]=dp2[1];
16
                dp[x][2]=dp2[2];
17
18
            dp[x][0]=dp2[2];
19
            dp[x][1]=dp2[0]+info{a[x]+k,1};
```

```
20
       };
       dfs(1,0);
21
22
       return dp[1][0].second;
23 }
24 signed main()
25 {
26
       int l=-sum-1000000000000011, r=sum+100000000000011;
27
       int ans=1e18;
28
       while(l<=r){</pre>
29
           int mid=(l+r)/2ll;
30
           if(solve(mid)>=m){
               ans=dp[1][0].first-m*mid;
31
32
                r=mid-1;
33
34
           else l=mid+1;
35
36
       if(ans!=(int)1e18)cout<<ans<<"\n";
37
       else cout<<"Impossible\n";</pre>
38
       return 0;
39 }
三分
1 double f(double x){
2
      //something
3 }
4 const double eps=1e-8;
5 double sanfen(double l, double r){
      double mid, midr, ans;
7
      while (fabs(r-l)>eps) {
8
          mid=(l+r)/2;
          midr=(mid+r)/2;
9
10
           if(f(mid) < f(midr)) l=mid; else r=midr; //求最大值
11
12
       ans=f(l);
13
       return ans;
14 }
判断异或方程组是否有解
1 const int maxn=1e2+5;
2 //每个方程组一定是 xi1^xi2^xi3...=1/0 的形式
3 bitset<maxn>b[maxn];//1 表示这个方程组存在 Xi 比如 x3^x5=1 就应该是 3 和 5 的地方上是 1
4 //b[n+1]存方程右边等于 0/1
5 int sum[maxn];
6 bool check(int x)
7 {
8
      for(int i=1;i<=n;i++)if(b[x][i])return true;</pre>
9
      return !b[x][n+1];
10 }
11 bool solve()
12 {
13
       for(int i=1,p=1;i<=n;i++,p++)</pre>
14
15
           if(!b[p][i])
16
17
               int pos=0;
18
               for(int j=p+1; j<=n; j++)</pre>
```

```
19
                    if(b[j][i])
20
21
                        pos=j;
22
                        break;
23
                if(pos)swap(b[p],b[pos]);
24
25
26
            int flag=b[p][i];
27
            for(int j=p+1; j<=n; j++) if(b[j][i]) b[j]^=b[p],flag=1;</pre>
28
           if(!flag) p--;
29
30
        for(int i=1; i<=n; i++) if(!check(i)) return false;</pre>
31
       return true;
32 }
可以判断不同或相同的并查集
1 int f[maxn];
2 int getf(int x){
      if(x<0)return -getf(-x);</pre>
4
      if(x==f[x])return x;
5
      else return f[x]=getf(f[x]);
6 }
7 bool merge(int x,int y){//如果是 x!=y 将 y 取反(x>0 y>0)
      x=getf(x),y=getf(y);
9
      if(x==-y)return false;
10
       if(x==y)return true;
11
       if(x<0)f[-x]=-y;
12
       else f[x]=y;
13
       return true;
14 }
大数 int128
1 #include <bits/stdc++.h>
2 using namespace std;
3 inline __int128 read()
4 {
5
       __int128 x=0, f=1;
6
      char ch=getchar();
7
      while(ch<'0'||ch>'9')
8
9
           if(ch=='-')
10
                f=-1;
11
           ch=getchar();
12
       }
13
       while(ch>='0'&&ch<='9')</pre>
14
15
           x=x*10+ch-'0';
16
            ch=getchar();
17
       }
18
       return x*f;
19 }
20 inline void write( int128 x)
21 {
22
       if(x<0)
23
       {
24
            putchar('-');
```

```
25
           X=-X;
26
27
       if(x>9)
28
           write(x/10);
29
       putchar(x%10+'0');
30 }
31 int main()
32 {
       __int128 a = read();
33
34
       _{\text{int128 b}} = \text{read();}
35
       write(a + b);
36
       return 0;
37 }
38
39 istream& operator >> (istream& in, __int128& num) {
       string s;in>>s;
41
       num=0;
42
       for(auto it:s)num=num*10+it-'0';
43
       return in;
44 }
45
46 ostream& operator << (ostream& out, __int128 num) {
47
       string s;
48
       do{
           s.push_back(char(num%10+'0'));
49
50
           num/=10;
51
       }while(num>0);
52
       reverse(s.begin(),s.end());
53
       out<<s;
54
       return out;
55 }
树哈希
1 #include <cctype>
2 #include <chrono>
3 #include <cstdio>
4 #include <random>
5 #include <set>
6 #include <vector>
8 typedef unsigned long long ull;
10 const ull mask = std::chrono::steady_clock::now().time_since_epoch().count();
11
12 ull h(ull x) {
13
       return x * x * x * 1237123 + 19260817;
14 }
15 ull f(ull x) {
16
       ull cur = h(x \& ((1 << 31) - 1)) + h(x >> 31);
17
       return cur;
18 }
19 ull shift(ull x) {
x = mask;
     x ^= x << 13;
21
22
   x ^= x >> 7;
23 x = x << 17;
```

```
24 x \stackrel{\text{}}{=} mask;
25 return x;
26 }
27
28 const int N = 1e6 + 10;
29
30 int n;
31 ull hash[N];
32 std::vector<int> edge[N];
33 std::set<ull> trees;
34
35 void getHash(int x, int p) {
36
     hash[x] = 1;
37
     for (int i : edge[x]) {
38
       if (i == p) {
39
         continue;
40
       }
41
       getHash(i, x);
42
       hash[x] += shift(hash[i]);
43
44
     trees.insert(hash[x]);
45 }
46
47 int main() {
48
     scanf("%d", &n);
     for (int i = 1; i < n; i++) {
50
       int u, v;
51
       scanf("%d%d", &u, &v);
52
       edge[u].push_back(v);
53
       edge[v].push back(u);
54
     }
55
     getHash(1, 0);
56
     printf("%lu", trees.size());
57 }
58
求 s 所有前缀对于 t 的所有子串的 lcs 长度
1 #include <bits/stdc++.h>
2 using namespace std;
3 struct PairLCS {
4
      vector<vector<int>> ih, iv;
5
      int n = 0, m = 0;
      PairLCS(string s, string t) : n(s.size()), m(t.size()) {
6
7
           ih = iv = vector<vector<int>>(n + 1, vector<int>(m + 1));
8
           iota(ih[0].begin(),ih[0].end(), 0);
9
           for (int i = 1; i <= n; i++) {
10
                for (int j = 1; j \le m; j++) {
11
                    if (s[i - 1] == t[j - 1]) {
12
                        ih[i][j] = iv[i][j - 1];
13
                        iv[i][j] = ih[i - 1][j];
14
                    } else {
15
                        ih[i][j] = std::max(ih[i - 1][j], iv[i][j - 1]);
16
                        iv[i][j] = std::min(ih[i - 1][j], iv[i][j - 1]);
17
                    }
18
                }
19
            }
```

```
20
        int query(int a, int b, int c) const {
21
22
            int res = 0;
23
            for (int i = b + 1; i \le c; i++) res += ih[a][i] \le b;
24
            return res;
25
        } // s[0,a) t[b,c)
26 };
27
28
29
30 int cas;
31
32 void solution() {
33
     int q;
34
     std::string s, t;
35
      std::cin >> q >> s >> t;
36
37
     // int n = s.size(), m = t.size();
38
     PairLCS solver(s, t);
39
40
     for (int _ = 0; _ < q; _++) {
41
        int a, b, c;
42
        std::cin >> a >> b >> c;
43
        std::cout << solver.query(a, b, c) << '\n';</pre>
44
     }
45 }
46
47
48 int main() {
49
        ios::sync with stdio(false);
50
        cin.tie(0);
51
        int T = 1;
52
        // std::cin >> T;
53
        for (cas = 1; cas <= T; cas++) solution();</pre>
54
55
        return 0;
56 }
线性基
1 struct LinearBasis
2 {
3
       static const int maxbase = 35;
4
       bool flag = false;
5
       ll a[maxbase + 1];
6
       int tot;
7
      LinearBasis()
8
9
           memset(a, 0, sizeof a);
10
           tot=0;
11
        }
12
       LinearBasis(ll *x, int n)
13
14
            LinearBasis();
15
            build(x, n);
16
17
        void build(ll *x, int n)
```

```
18
       {
19
           for(int i = 1; i <= n; ++i)
20
               insert(x[i]);
21
22
       void clear()
23
           memset(a, 0, sizeof a);
24
25
       }
26
       bool insert(ll t)
27
       {
28
          //暴力插入一个数,维护的是一个上三角型的线性基矩阵,时间复杂度低,当待插入元素能插入时,返
□ true
29
           for(int i = maxbase; i \ge 0; --i)
30
31
               if(t & (1ll << i))</pre>
32
33
                   if(!a[i])
34
                   {
35
                       a[i] = t;//这里表示插入成功
36
                       break;
37
                   }
                   t ^= a[i];
38
39
               }
40
41
           if(t == 0)flag = true;
42
           return t;
43
       }
       bool query(ll t)
44
45
           // 询问 t 是否可以被当前线性基表示,不插入
46
47
           if(t > queryMax())return false;
48
           if(t == 0)return true;
49
           for(int i = maxbase; i \ge 0; --i)
50
51
               if(t & (1ll << i))
52
               {
53
                   if(!a[i])
54
                   {
55
                       return false;
56
                   }
57
                   t ^= a[i];
58
               }
59
60
           return true;
61
       }
       void Insert(ll t)
62
63
           //插入一个线性基,利用高斯消元法维护一个对角矩阵
64
           for(int i = maxbase; i \ge 0; --i)
65
66
67
               if(t >> i & 1)
68
69
                   if(a[i])t ^= a[i];
70
                   else
71
                   {
72
                       a[i] = t;
```

```
for(int j = i - 1; j \ge 0; --j)if(a[j] && (a[i] >> j & 1))a[i]
73
^= a[j];
74
                         for(int j = i + 1; j \le maxbase; ++j)if(a[j] >> i & 1)a[j] ^=
a[i];
                         break;
75
76
                    }
77
                }
78
            }
79
80
        LinearBasis merge(const LinearBasis &l1, const LinearBasis &l2)
81
82
            // 得到两个线性基的并
83
            LinearBasis ret = l1;
            for(int i = maxbase; i \ge 0; --i)
85
                if(l2.a[i])
86
                    ret.insert(l2.a[i]);
87
            return ret;
88
89
        LinearBasis intersection(const LinearBasis &l1, const LinearBasis &l2)
90
91
            //得到两个线性基的交
92
            LinearBasis all, ret, full;
93
            ret.clear();
94
            for(int i = maxbase; i \ge 0; --i)
95
96
                all.a[i] = l1.a[i];
97
                full.a[i] = 1ll << i;</pre>
98
99
            for(int i = maxbase; i \ge 0; --i)
100
                 if(l2.a[i])
101
102
103
                     ll v = l2.a[i], k = 0;
104
                     bool flag = true;
105
                     for(int j = maxbase; j \ge 0; --j)
106
107
                         if(v & (1ll << j))</pre>
108
                          {
109
                              if(all.a[j])
110
                              {
                                  v ^= all.a[j];
111
112
                                  k ^= full.a[j];
113
                              }
114
                              else
115
                              {
116
                                  // l2's basis is not in l1's;
117
                                  flag = false;
118
                                  all.a[j] = v;
119
                                  full.a[j] = k;
120
                                  break;
121
                              }
122
                         }
123
                     }
                     if(flag)
124
125
126
                         ll v = 0; // get intersection by k;
```

```
127
                         for(int j = maxbase; j \ge 0; --j)
128
                         {
129
                              if(k & (1ll << j))</pre>
130
131
                                  v ^= l1.a[j];
132
                              }
133
                         }
134
                         ret.insert(v);
135
                     }
136
                 }
137
             }
138
             return ret;
139
         }
140
         //询问最值
141
         ll queryMax()
142
143
             ll ret = 0;
144
             for(int i = maxbase; i \ge 0; --i)
145
                 if((ret ^ a[i]) > ret)
                     ret ^= a[i];
146
147
             return ret;
148
         }
         ll queryMin()
149
150
         {
151
             for(int i = 0; i \le maxbase; ++i)
152
                 if(a[i])
153
                     return a[i];
154
             return 0;
155
156
        ll Kth Max(ll k)
157
         {
158
             ll res=0;
159
             for(int i=62;i>=0;i--)
160
                 if (k&(1LL<<i)) res^=a[i];</pre>
161
             return res;
162
        }
163 };
164
维护多个二维向量能够表示的范围
1 int gcd(int x,int y){
2
       if(y==0) return x;
      else return gcd(y,x%y);
3
4 }
5
  struct vec{
       int a00,a01,a11;
6
7
       void clear(){
8
           a00=a01=a11=0;
9
      }
10
       void insert(int x,int y){
11
            while(x!=0){
12
                int t=a00/x;
13
                a00-=x*t;
14
                a01-=y*t;
15
                swap(a00,x);
16
                swap(a01,y);
```

```
17
           }
           all=gcd(all,abs(y));
18
19
           if(a11!=0)a01%=a11;
20
21
       bool query(int x,int y){
22
           if(x!=0){
               if(a00==0||x%a00!=0)return false;
23
24
               int t=x/a00;
25
               y = a01*t;
26
           }
27
           if(y==0){
28
               return true;
29
30
           else return all!=0&&y%all==0;
31
       }
32 };
```

## 字符串

### AC 自动机

```
1 #include <bits/stdc++.h>
2 using namespace std;
3 const int maxn=1e6+10;
4 int n;
5 char c[maxn];
6 struct AC{
7
      int trie[maxn][26],tot;
      int e[maxn],fail[maxn],old[maxn];
9
      void init(){
10
           memset(trie, 0, sizeof(trie));
11
           memset(e,0,sizeof(e));
12
           memset(fail,0,sizeof(fail));
13
           memset(old,0,sizeof(old));
14
           tot=0;
15
16
       void insert(char *t){
            int x=0;
17
            for(int i=1;t[i];i++){
18
19
                if(!trie[x][t[i]-'a']){
20
                    trie[x][t[i]-'a']=++tot;
21
                }
22
                x=trie[x][t[i]-'a'];
23
            }
24
           e[x]++;
25
       }
       queue<int> qu;
26
27
        void build(){
28
            for(int i=0;i<26;i++){</pre>
29
                if(trie[0][i])qu.push(trie[0][i]);
30
            }
31
           while(!qu.empty()){
32
                int x=qu.front();
33
                qu.pop();
34
                for(int i=0;i<26;i++){
35
                    if(trie[x][i]){
36
                        fail[trie[x][i]]=trie[fail[x]][i];
37
                        qu.push(trie[x][i]);
38
39
                    else trie[x][i]=trie[fail[x]][i];
40
                          old[trie[x][i]]=e[fail[trie[x][i]]] ? fail[trie[x][i]] :
old[fail[trie[x][i]]];
41
                }
42
            }
43
44
       int query(char *t){//这里是统计有多少模板串出现在了文本串之中,所以统计到了就要变成-1
            int x=0, res=0;
46
            for(int i=1;t[i];i++){
47
                x=trie[x][t[i]-'a'];
48
                for(int j=x;j&&e[j]!=-1;j=old[j]){
49
                    res+=e[j];
50
                    e[j]=-1;
51
                }
52
            }
```

```
53
            return res;
54
       }
55 };
56 AC ac;
57 int main()
58 {
59
       scanf("%d",&n);
60
       for(int i=1;i<=n;i++){</pre>
61
            scanf("%s",c+1);
62
           ac.insert(c);
63
64
       ac.build();
65
       scanf("%s",c+1);
66
67
       cout<<ac.query(c)<<endl;</pre>
68
       return 0;
69 }
Dequehash
1 /*
2 严格 Obase, 不用管任何函数里面的东西, 用就可以了, 不要越界
3 pair<int,int> first 表示哈希 sum, second 表示当前位置的值
5 #define int long long
6 #define sz(a) (int)((a).size())
7 const int maxn=3e5+10;
8 const int mod=le9+7,base=1331;
9 int fpow(int n, int k, int p = mod) {int r = 1; for (; k; k >>= 1) {if (k & 1) r =
r * n % p; n = n * n % p;} return r;}
10 void add(int& a, int val, int p = mod) {if ((a = (a + val)) >= p) a -= p;}
11 void sub(int& a, int val, int p = mod) {if ((a = (a - val)) < 0) a += p;}
int mul(int a, int b, int p = mod) {return (int) a * b % p;}
int inv(int a, int p = mod) {return fpow(a, p - 2, p);}
14 int p[maxn],ip[maxn];
15 void init()
16 {
17
       p[0] = 1; for(int i=1;i<maxn;i++) p[i] = mul(p[i - 1], base, mod);
18
       for(int i=0;i<maxn;i++) ip[i] = inv(p[i], mod);</pre>
19 }
20 struct extendable_sequence {
21
       deque<pair<int,int>> dq;
22
       int pow_offset;
23
24
       extendable_sequence() {
25
            pow offset = 0;
26
           dq.push_back(make_pair(0, 0));
27
       }
28
29
       int size() {
30
           return sz(dq) - 1;
31
       }
32
       pair<int,int>& operator [] (int i) {
33
34
            return dq[i+1];
35
36
```

```
37
       void add back(vector<int> vals) {
38
            int t = dq.back().first;
39
            for(int i=0;i<sz(vals);i++) {</pre>
40
                add(t, mul(vals[i], mul(p[sz(dq) - 1], ip[pow_offset], mod), mod), mod);
41
                dq.push_back(make_pair(t, vals[i]));
42
           }
43
       }
44
45
        void add front(vector<int> vals) {
46
            pow_offset += sz(vals);
47
            int t = dq.front().first;
48
            for(int i=sz(vals)-1;i>=0;i--) {
49
                dq.front().second = vals[i];
50
                sub(t, mul(vals[i], mul(p[i], ip[pow_offset], mod), mod);
51
                dq.push_front(make_pair(t, 0));
52
           }
53
       }
54
55
       int calc(int l, int r) {
56
            l++, r++;
57
            if (l > r) return 0;
58
            int res = dq[r].first;
            sub(res, dq[l - 1].first, mod);
59
60
            res = mul(res, ip[l - 1], mod);
61
            res = mul(res, p[pow_offset], mod);
62
            return res;
63
       }
64 };
65 //返回(x+y)[l 到 r]的哈希值
66 int calc(extendable sequence& x, extendable sequence& y, int l, int r) {
        int res = x.calc(l, min(r, sz(x) - 1));
67
68
        add(res, mul(y.calc(max(Oll, l - sz(x)), r - sz(x)), p[sz(x)], mod), mod);
69
        return res;
70 }
71 //返回(x+y)[i]单个元素的值
72 int calc(extendable_sequence& x, extendable_sequence& y, int i) {
73
       if (i < sz(x)) {
74
            return x[i].second;
75
       }
76
        if (i - sz(x) < sz(y)) {
77
            return y[i - sz(x)].second;
78
79
       return -1;
80 }
Exkmp
1 #include <bits/stdc++.h>
2 using namespace std;
3 const int maxn = 1e6 + 1e3;
4 struct EXKMP
5 { // S里找T
7
      char S[maxn], T[maxn];
8
      int next[maxn], extend[maxn];
      void Get_Next()
10
       {
```

```
11
            int lenT = strlen(T + 1), p = 1, pos;
12
           next[1] = lenT; // 对于 next[1] 要特殊考虑
13
           while (p + 1 \le lenT \&\& T[p] == T[p + 1])
14
15
           next[pos = 2] = p - 1; // next[2] 是为了初始化
16
17
            for (int i = 3; i <= lenT; i++)</pre>
18
            { // 注意此时 k + 1 = i
19
               int len = next[i - pos + 1];
20
               if (len + i 
21
                   next[i] = len; // 对应上面第一种情况
22
               else
23
               {
24
                   int j = max(p - i + 1, 0); // 找到前面对于 子串 最靠后已经匹配的位置
25
                   while (i + j \le lenT \& T[j + 1] == T[i + j])
26
                                                    // 第二种需要暴力匹配
27
                   p = i + (next[pos = i] = j) - 1; // 记得更新 p, pos
28
               }
29
           }
30
       }
31
       void ExKMP()
32
33
           int lenS = strlen(S + 1), lenT = strlen(T + 1), p = 1, pos;
34
           Get_Next();
35
           while (p \le lenT \&\& S[p] == T[p])
36
               ++p;
37
           p = extend[pos = 1] = p - 1; // 初始化 extend[1]
38
39
           for (int i = 2; i <= lenS; i++)</pre>
40
           {
41
               int len = next[i - pos + 1];
42
               if (len + i 
43
                   extend[i] = len;
44
               else
45
               {
46
                   int j = max(p - i + 1, 0);
47
                   while (i + j \le lenS \& j \le lenT \& T[j + 1] == S[i + j])
48
49
                   p = i + (extend[pos = i] = j) - 1;
50
               }
51
           } // 和上面基本一模一样啦
52
53 } sol;
54 int main()
55 {
56
       scanf("%s", sol.S + 1);
57
       scanf("%s", sol.T + 1);
58
59
       sol.ExKMP();
60
       int len = strlen(sol.S + 1);
61
       for (int i = 1; i \le len; i++)
62
           printf("%d%c", sol.extend[i], i == len ? '\n' : ' ');
63
64
       return 0;
65 }
```

```
Hash
```

```
1 const int N=1e6+10;
2 typedef long long ll;
3 const ll p1=31,p2=131;
4 const ll mod1=1e9+7, mod2=1e9+9;
5 typedef pair<ll,ll> hs;
6 const hs p = make_pair(p1,p2);
7 hs &operator+=(hs &a, hs b) {
8
      a.first=(a.first+b.first)%mod1;
9
      a.second=(a.second+b.second)%mod2;
10
       return a;
11 }
12 hs operator+(hs a, hs b) { return a += b; }
13 hs &operator-=(hs &a, hs b) {
14
       a.first=(a.first-b.first+mod1)%mod1;
15
       a.second=(a.second-b.second+mod2)%mod2;
16
       return a;
17 }
18 hs operator-(hs a, hs b) { return a -= b; }
19 hs &operator*=(hs &a, hs b) {
20
       a.first=(a.first*b.first)%mod1;
21
       a.second=(a.second*b.second)%mod2;
22
       return a;
23 }
24 hs operator*(hs a, hs b) { return a *= b; }
25 struct Hash{
26
       int n:
27
       vector<hs>has1,has2,Pow;
28
       void Hash init(string &s){
29
           n=(int)s.size();
30
           Pow.resize(n+2);
31
           has1.resize(n+2);
32
           has2.resize(n+2);
33
           Pow[0]=make pair(111,111);
34
           for(int i=1;i<=n;i++)Pow[i]=Pow[i-1]*p;</pre>
35
            for(int i=1;i<=n;i++)has1[i]=has1[i-1]*p+hs{s[i-1]-'a'+1,s[i-1]-'a'+1};
36
            for(int i=n;i>=1;i--)has2[i]=has2[i+1]*p+hs{s[i-1]-'a'+1,s[i-1]-'a'+1};
37
38
       hs get1(int l,int r){
39
            return has1[r]-has1[l-1]*Pow[r-l+1];
40
41
       hs get2(int l,int r){
42
            return has2[l]-has2[r+1]*Pow[r-l+1];
43
       }
44 };
Kmp
1 #include <bits/stdc++.h>
2 using namespace std;
3 const int maxn=1e6+10;
4 struct KMP{//lbase
      int len1,n,nxt[maxn];//nxt表示以i为结尾的前缀与后缀相同的长度
5
6
      char s1[maxn],s[maxn];
7
      void build()
8
          n=strlen(s+1);
```

```
10
            nxt[1]=0;
11
            int x=2,now=1;//x 是 s2 当前搜索到的位置,now 是前缀位置
12
            while(x<=n){</pre>
13
                if(s[x]==s[now]){
14
                     nxt[x]=now;
15
                     now++;
16
                     x++;
17
                }
18
                else{
19
                     if(now>1){
20
                         now=nxt[now-1]+1;
21
                     }
22
                     else{
23
                         nxt[x]=0;
24
                         now=1;
25
                         X++;
26
                     }
27
                }
28
            }
29
        }
30
        void find(){//sl 1base
            int now=1,tar=1;
31
32
            len1=strlen(s1+1);
33
            while(tar<=len1){</pre>
34
                if(s1[tar]==s[now]){
35
                     tar++;
36
                     now++;
37
                }
38
                else{
39
                     if(now>1){
40
                         now=nxt[now-1]+1;
41
                     }
42
                     else tar++;
43
                }
                if(now==n+1){
44
45
                     printf("%d\n",tar-now+1);
46
                }
47
            }
48
        }
49 };
50 KMP sol;
51 int main()
52 {
53
        scanf("%s%s",sol.s1+1,sol.s+1);
54
        sol.build();
55
        sol.find();
56
        for(int i=1;i<=sol.n;i++)cout<<sol.nxt[i]<<" ";</pre>
57
        return 0;
58 }
Manacher
1 #include <bits/stdc++.h>
2 using namespace std;
3 const int maxn = 1.1e7 + 5;
4 struct ST{
5 char s[maxn * 2], str[maxn * 2];
```

```
6 int Len[maxn * 2], len;
7
  void getstr() {//重定义字符串
8
      int k = 0;
9
     len = strlen(s);
10
      str[k++] = '@';//开头加个特殊字符防止越界
11
      for (int i = 0; i < len; i++) {
12
         str[k++] = '#';
13
         str[k++] = s[i];
14
15
      str[k++] = '#';
16
      len = k;
17
      str[k] = 0; // 字符串尾设置为 0, 防止越界
18 }
19
    int manacher() {
20
     int mx = 0, id;//mx 为最右边, id 为中心点
21
     int maxx = 0;
      for (int i = 1; i < len; i++) {
22
23
         if (mx > i) Len[i] = min(mx - i, Len[2 * id - i]);//判断当前点超没超过 mx
24
         else Len[i] = 1; //超过了就让他等于 1, 之后再进行查找
25
         while (str[i + Len[i]] == str[i - Len[i]]) Len[i]++;//判断当前点是不是最长回文子
串,不断的向右扩展
26
       if (Len[i] + i > mx) {//更新 mx
27
          mx = Len[i] + i;
28
          id = i;//更新中间点
29
         maxx = max(maxx, Len[i]);//最长回文字串长度
30
         }
31
       }
32
       return (maxx - 1);
33
    }
34
   void writ(){
35
      printf("%s\n",str);
36
         for(int i=0;i<len;i++){</pre>
37
             cout<<Len[i]<<" ";
38
        }
39
       cout<<"\n";
40
     }
41 };
42 ST s1,s2;
43 int main() {
44 scanf("%s", s1.s);
45 s1.getstr();
46 printf("%d\n",s1.manacher());
47
    return 0;
48 }
倍增 sa
1 #include<bits/stdc++.h>
2 using namespace std;
3 const int N = 1e6 + 10; //2*strlen
4 struct Suffix{
5
   int ht[N],rk[N],sa[N],y[N],c[N];
6
      int n,m;
7
      char s[N];
8 void init(){
          n=strlen(s+1);
10
          m = 300;
```

```
11
       for(int i=0;i<=m;i++) c[i]=0;</pre>
12
        for(int i=0; i<=2*n; i++) y[i]=0;
13
        for(int i=1;i<=n;i++) c[rk[i]=s[i]]++;</pre>
14
       for(int i=1;i<=m;i++) c[i]+=c[i-1];</pre>
15
        for(int i=n;i>=1;i--) sa[c[rk[i]]--]=i;
16
        for(int k=1; k<=n; k<<=1) {</pre>
17
         int p=0;
18
         for(int i=n-k+1;i<=n;i++) y[++p]=i;</pre>
19
          for(int i=1;i<=n;i++){</pre>
20
           if(sa[i]>k){
21
             y[++p]=sa[i]-k;
22
            }
23
          }
24
         for(int i=0;i<=m;i++) c[i]=0;</pre>
25
          for(int i=1;i<=n;i++) c[rk[i]]++;</pre>
26
          for(int i=1;i<=m;i++) c[i]+=c[i-1];
27
          for(int i=n;i>=1;i--) sa[c[rk[y[i]]]--]=y[i];
28
          for(int i=0;i<=n;i++) swap(rk[i],y[i]);</pre>
29
          rk[sa[1]]=p=1;
30
         for(int i=2;i<=n;i++){</pre>
31
           rk[sa[i]]=(y[sa[i]] == y[sa[i-1]] & y[sa[i]+k] == y[sa[i-1]+k] ? p : ++p);
32
          }
33
          if(p>=n) break;
34
          m=p;
35
       }
36
        for(int i=1, k=0; i<=n; i++) {</pre>
37
         if(k)k--;
38
          int j=sa[rk[i]-1];
39
         while(s[i+k] == s[j+k])k++;
40
         ht[rk[i]] = k;
41
       }
42
      }
43
        void writ()
44
45
             printf("%s\n",s+1);
            for(int i=1;i<=n;i++)cout<<sa[i]<<" ";;cout<<"\n";</pre>
46
             for(int i=1;i<=n;i++)cout<<ht[i]<<" ";;cout<<"\n";</pre>
47
48
             for(int i=1;i<=n;i++)cout<<rk[i]<<" ";;cout<<"\n";</pre>
49
        }
50
51 };
52 Suffix suf;
后缀自动机 SAM
1 #include <bits/stdc++.h>
2 using namespace std;
3 const int N=2e6;
4 struct SAM {
5
       struct Node {
6
           int tr[26];
7
           int len, fa;
8
           Node() { memset(tr, 0, sizeof(tr)); len = fa = 0; }
9
       ep[N << 1];
10
        int last, tot, n;
11
        char base;
12
        vector<int> edg[N << 1];</pre>
```

```
13
        int siz[N << 1];</pre>
14
        void init(int _n) {
15
            last = tot = 1;
16
            base = 'a';
17
            for (int i = 0; i <= 2 * _n; i++) {
18
                ep[i] = Node();
19
                edg[i].clear();
20
                siz[i] = 0;
21
            }
22
        }
23
        void insert(char x) {
24
            int c = x - base;
            int p = last;
25
26
            int np = last = ++tot;
27
            siz[np] = 1;
28
            ep[np].len = ep[p].len + 1;
29
            for (; p && !ep[p].tr[c]; p = ep[p].fa)
30
                ep[p].tr[c] = np;
31
            if (!p) ep[np].fa = 1;
32
            else {
33
                int q = ep[p].tr[c];
34
                if (ep[q].len == ep[p].len + 1) ep[np].fa = q;
35
                else {
36
                    int nq = ++tot;
37
                    ep[nq] = ep[q];
38
                     ep[nq].len = ep[p].len + 1;
39
                    ep[q].fa = ep[np].fa = nq;
40
                     for (; p && ep[p].tr[c] == q; p = ep[p].fa)
41
                         ep[p].tr[c] = nq;
42
                }
43
            }
44
        }
45
        void construct() {
46
            for (int i = 2; i <= tot; i++) {</pre>
47
                edg[ep[i].fa].push_back(i);
48
            }
49
50
        void dfs(int u) {
51
            for (auto v : edg[u]) {
52
                dfs(v);
53
                siz[u] += siz[v];
54
            }
55
        }
56
        void build(string& s) {
57
            n = s.size();
58
            init(n);
59
            for (int i = 0; i < n; i++) {
60
                insert(s[i]);
61
            }
62
            construct();
63
            dfs(1);
64
        }
65
66 } sam;
67
```

### 回文自动机 PAM

```
1 #include<bits/stdc++.h>
2 using namespace std;
3 const int N=2e6+10;
4 struct PAM Trie
5 {
6 int ch[26];
7 int fail,len,num;
8 };
9 struct PAM
10 {
      PAM Trie b[N];
11
      int n,length,last,cnt;
12
13
      char s[N];
14
      PAM()
15
     {
16
        b[0].len = 0; b[1].len = -1;
17
        b[0].fail = 1; b[1].fail = 0;
18
      last = 0;
19
      cnt = 1;
20
21
      int get_fail(int x)
22
23
      while(s[n-b[x].len-1]!=s[n])
24
       {
25
          x=b[x].fail;
26
        }
27
        return x;
28
    }
29
     void insert()
30
      {
31
        int p=get_fail(last);
32
       if(!b[p].ch[s[n]-'a'])
33
34
          b[++cnt].len=b[p].len+2;
35
          int tmp=get_fail(b[p].fail);
36
          b[cnt].fail=b[tmp].ch[s[n]-'a'];
37
          b[cnt].num=b[b[cnt].fail].num+1;
38
          b[p].ch[s[n]-'a']=cnt;
39
40
        last=b[p].ch[s[n]-'a'];
41
       cout<<last<<"\n";</pre>
        //如果要统计出现次数 f[last]++;
42
43
     }
44
     void init()
45
      {
46
        length=strlen(s+1);
47
        for(n=1;n<=length;n++)</pre>
48
       {
          insert();
49
50
       }
51
    }
52 }pa;
53 int main()
54 {
   scanf("%s",pa.s+1);
```

```
56 pa.init();
57 return 0;
58 }
最小表示
1 int getMin(string s) {
      int i = 0, j = 1, k = 0;
3
      int len = s.length();
      while(i<len \&\& j<len \&\& k<len) {
4
5
           int tmp = s[(i + k) % len] - s[(j + k) % len];
6
           if(tmp==0) k++;
7
          else {
8
              if(tmp>0) i += k + 1;
9
               else j += k + 1;
10
               if(i==j) j++;
11
                k = 0;
12
           }
13
        }
14
       return min(i, j);
15 }
```

## 图论

```
johnson 全源最短路
```

```
1 struct graph {
2
    vector<vector<pair<int, ll>>> e;
    graph(int n) : e(n + 1) {}
4
    void adde(int u, int v, ll w) { e[u].push_back({v, w}); }
5
    vector<ll> h;
6
    // initialize h(u), return false if there exists a negative cycle
7
    bool init() {
      int n = e.size();
9
      h.assign(n, 0);
10
       queue<int> que;
11
        for (int u = 1; u < n; u++) que.push(u);
12
       vector<int> vis(n, 0), cnt(n, n + 1);
13
       while (que.size()) {
14
         auto u = que.front();
15
         que.pop();
16
         vis[u] = false;
17
         if (!cnt[u]--) return false; // exists a negative cycle
18
         for (auto &[v, w] : e[u])
19
            if (h[v] > h[u] + w) {
20
              h[v] = h[u] + w;
21
              if (!vis[v]) que.push(v), vis[v] = 1;
22
23
       }
24
       return true;
25
26
     // single source shortest path from given sink based on h(u)
27
     vector<ll> query(int s) {
28
       int n = e.size();
29
       vector<ll> dis(n, inf);
30
       priority_queue<pair<ll, int>, vector<pair<ll, int>>,
31
               greater<pair<ll, int>>>
32
           que;
33
       que.push(\{dis[s] = 0, s\});
34
       while (que.size()) {
35
         auto [du, u] = que.top();
36
         que.pop();
37
         if (dis[u] < du) continue;</pre>
38
         for (auto [v, w] : e[u]) {
39
            auto dv = du + w + h[u] - h[v];
40
            if (dis[v] > dv) que.push(\{dis[v] = dv, v\});
41
         }
42
43
       for (int i = 0; i < n; i++) dis[i] += h[i] - h[s];
       return dis;
45
     }
46 };
kosaraju
1 #include <bits/stdc++.h>
2 using namespace std;
3 const int maxn = 100010;
4 vector<int> ve[maxn], ve2[maxn];
5 vector<int> sta; // 存第一次 dfs1()的结果,即标记点的先后顺序,优先级小的点先进
```

```
6 int vis[maxn]; // vis[i]标记第一次 dfs1()点i是否访问过
7 int col[maxn]; // col[i]标记点 i 属于第几个强连通分量,同时记录 dfs2()过程中点 i 是否访问过
8 int cnt; //cnt 表示强连通分量的个数
9 void dfs1(int x){
10
      vis[x] = 1;
11
       for(auto it:ve[x])if(!vis[it])
12
          dfs1(it);
13
       sta.push back(x); //记录点的先后顺序,按照拓扑排序,优先级大的放在S的后面
14 }
15
16 void dfs2(int x){
17
      if(col[x])
                  return;
18
       col[x] = cnt;
19
       for(auto it:ve[x])if(!col[it])
20
          dfs2(it);
21 }
22 void Kosaraju(int n) {
23
      cnt = 0;
24
       sta.clear();
25
      memset(vis,0,sizeof(vis));
26
      memset(col, 0, sizeof(col));
27
      for(int i=1; i<=n; i++) //搜索所有点
28
          dfs1(i);
29
     for(int i=n-1; i>=0; i--){
30
         if(!col[sta[i]]){
31
              cnt++;
32
              dfs2(sta[i]);
33
          }
34
       }
35 }
36
K短路
1 //复杂度 nlogn +mlogm+klogk
2 #include <bits/stdc++.h>
3 #include <queue>
4
5 template <class T, class U>
6 inline bool smin(T &x, const U &y) {
7 return y < x ? x = y, 1 : 0;
8 }
9 template <class T, class U>
10 inline bool smax(T &x, const U &y) {
11 return x < y ? x = y, 1 : 0;
12 }
13
14 using LL = long long;
15 using PII = std::pair<int, int>;
16
17 constexpr int N(2.5e5 + 5);
18
19 using T = LL;
20 struct Edge {
21 int x, y; T z;
22 };
23 struct Heap {
```

```
24
     struct Node {
       int ls, rs, h, v;
25
26
       Tw;
     } t[N * 40];
27
28
     int cnt;
29
     int newNode(int v, T w) {
       t[++cnt] = \{0, 0, 1, v, w\};
31
        return cnt;
32
33
     int merge(int x, int y) {
34
       if (!x) return y;
35
        if (!y) return x;
36
        if (t[x].w > t[y].w) std::swap(x, y);
37
        t[++cnt] = t[x], x = cnt;
38
        t[x].rs = merge(t[x].rs, y);
39
        if (t[t[x].ls].h < t[t[x].rs].h) std::swap(t[x].ls, t[x].rs);
40
        t[x].h = t[t[x].rs].h + 1;
41
        return x;
42
     }
43 } h;
44
45
46 std::vector<T> kShortestPath(int n, int k, int s, int t, const std::vector<Edge>
&e) {
47
     int m = e.size();
     std::vector<int> deg(n + 1), g(m);
49
      for (auto &[x, y, z] : e) deg[y]++;
50
      for (int i = 1; i \le n; i++) deg[i] += deg[i - 1];
51
     for (int i = 0; i < m; i++) g[--deg[e[i].y]] = i;
52
53
     std::vector<T> d(n, -1);
54
     std::vector<int> fa(n, -1), p;
55
56
     using Q = std::pair<T, int>;
57
     std::priority_queue<Q, std::vector<Q>, std::greater<Q>> q;
58
59
     {
60
        p.reserve(n);
61
        d[t] = 0, q.push(\{0, t\});
62
63
        std::vector<bool> vis(n);
64
        while (!q.empty()) {
65
         int x = q.top().second;
66
          q.pop();
67
          if (vis[x]) continue;
68
          vis[x] = true;
69
          p.push back(x);
70
          for (int i = deg[x]; i < deg[x + 1]; i++) {
71
            auto &[y, _, z] = e[g[i]];
72
            if (d[y] == -1 \mid \mid d[y] > d[x] + z) {
73
              d[y] = d[x] + z, fa[y] = g[i];
74
              q.push({d[y], y});
75
            }
76
          }
77
       }
78
     }
```

```
79
80
     if (d[s] == -1) std::vector<T>(k, -1);
81
     std::vector<int> heap(n);
82
     h.cnt = 0;
     for (int i = 0; i < m; i++) {
83
84
        auto \&[x, y, z] = e[i];
        if (d[x] != -1 \&\& d[y] != -1 \&\& fa[x] != i) {
86
          heap[x] = h.merge(heap[x], h.newNode(y, d[y] + z - d[x]));
87
88
     }
89
90
     for (int x : p) {
91
       if (x != t) heap[x] = h.merge(heap[x], heap[e[fa[x]].y]);
92
93
94
     if (heap[s]) q.push({d[s] + h.t[heap[s]].w, heap[s]});
95
     std::vector<T> res = {d[s]};
96
97
     for (int i = 1; i < k \&\& !q.empty(); i++) {
98
        auto [w, o] = q.top();
99
        q.pop();
100
101
         res.push back(w);
102
103
        int j = h.t[o].v;
         if (heap[j]) q.push({w + h.t[heap[j]].w, heap[j]});
105
         for (auto s : {h.t[o].ls, h.t[o].rs}) {
106
           if (s) q.push({w + h.t[s].w - h.t[o].w, s});
107
         }
108
109
      res.resize(k, -1);
110
      return res;
111 }
112
113 int a[N];
114 void solve() {
115
      int n, k;
116
      std::cin >> n >> k;
117
118
      std::vector<Edge> e;
119
      for (int i = 1; i <= n; i++) {
120
         std::cin >> a[i];
121
      }
122
      e.push_back({0, 1, a[1]});
123
      for (int i = 2; i \le n; i++) {
124
         if (i - 3 > 0) e.push_back(\{i - 3, i, a[i]\});
125
         e.push_back({i - 2, i, a[i]});
126
        e.push_back({i - 1, i, a[i]});
127
128
      if (n - 1 \ge 1) e.push_back(\{n - 1, n + 1, 0\});
129
       e.push_back(\{n, n + 1, 0\});
130
131
      auto res = kShortestPath(n + 2, k, 0, n + 1, e);
132
      for (auto x : res) std::cout << x << "\n";</pre>
133
134 }
```

```
135
136 int main() {
      // freopen("t.in", "r", stdin);
137
138
139
      std::ios::sync_with_stdio(false);
140
      std::cin.tie(nullptr);
141
142
     int t = 1;
143
144
      // std::cin >> t;
145
146
     while (t--) {
147
        solve();
148
      }
149
      return 0;
150 }
lca(o1)
1 #define int long long
2 const int maxn=1e5+10;//注意开两倍大小的空间 在 dp 上
3 vector<pair<int,int>>ve[maxn];
4 int dep[maxn];
5 pair<int,int>dp[21][maxn*3];
6 int red[maxn],d[maxn];
7 int Dep[maxn];
8 int dfn[maxn];
9 void dfs(int x,int fa,int l,int dis)
10 {
11
       if(red[x])dis=0;
12
       d[x]=dis;
13
   dep[x]=dep[fa]+1;
14
    Dep[x]=Dep[fa]+l;
15
       for(auto [it,len]:ve[x])
16 {
17
       if(it==fa) continue;
18
      dfs(it,x,len,dis+len);
19
   }
20 }
21 vector<int> sp;
22 void dfs2(int u, int fa)
23 {
24
25
       dfn[u] = sp.size();
26
       sp.push_back(u);
27
       for (auto& e : ve[u])if(e.first!=fa)
28
       {
29
           int& v = e.first;
30
           dfs2(v, u);
31
           sp.push_back(u);
32
       }
33 }
34 void initrmq()
35 {
36
       int n = sp.size();
37
       for (int i = 0; i < n; i++) dp[0][i] = {dfn[sp[i]], sp[i]};
38
       for (int i = 1; (1 << i) <= n; i++)
```

```
39
            for (int j = 0; j + (1 << i) - 1 < n; j++)
40
                dp[i][j] = min(dp[i - 1][j], dp[i - 1][j + (1 << (i - 1))]);
41 }
42 int lca(int u, int v)
43 {
44
        int l = dfn[u], r = dfn[v];
45
        if (l > r) swap(l, r);
        int k = _lg(r-l+1);
46
        return min(dp[k][l], dp[k][r - (1 << k) + 1]).second;
47
48 }
maxflow 只算值版本
1 struct dinic{
2
       struct E{
3
           int to,cap,inv;
4
      };
5
      vector <E> g[N];
6
      int dis[N],now[N];
7
      void addedge(int u,int v,int w){
8
           g[u].push back({v,w,(int)g[v].size()});
9
           g[v].push_back({u,0,(int)g[u].size()-1});
10
        }
11
        void bfs(int st){
12
            queue<int>q;
13
            memset(dis,0,sizeof dis);
14
            q.push(st);dis[st]=1;
15
            while(q.size()){
16
                int u=q.front();q.pop();
17
                for(auto &[v,w,inv]:g[u]){
18
                    if(w\&\&!dis[v]){
19
                        dis[v]=dis[u]+1;
20
                        q.push(v);
21
                    }
22
                }
23
            }
24
25
        int dfs(int u,int t,int flow){
26
            if(u==t)return flow;
27
            for(int &i=now[u],sz=g[u].size(),d;i<sz;i++){</pre>
28
                auto &[v,w,inv]=g[u][i];
29
                if(w&&dis[v]>dis[u]){
30
                    d=dfs(v,t,min(flow,w));
31
                    if(d>0){
32
                        w-=d;
33
                        g[v][inv].cap+=d;
34
                         return d;
35
                    }
36
                }
37
            }
38
            return 0;
39
        }
40
        int maxflow(int st,int ed){
41
            for(int flow=0, res;;){
42
                bfs(st);
43
                if(!dis[ed])return flow;
44
                memset(now,0,sizeof now);
```

```
45
                while((res=dfs(st,ed,inf))>0){
46
                    flow+=res;
47
                }
48
            }
49
       }
50 };
maxflow 网络流最大流
1 // 用 givest 定源点汇点
2 // addedge 一次加了正反两条边
3 // init 慎用
4 // S必须是 0
5 // 输出方案注意是 head 开头
6 #include <bits/stdc++.h>
7 using namespace std;
8 const int N=2510, M=2510*10;
9 class Maxflow{
10 private:
int nedge=1,p[2*M],nex[2*M],head[N],c[2*M],cur[2*M];
12
       int dist[2*N];
13
        int S,T;
14
    void Addedge(int a,int b,int v){
15
      p[++nedge]=b;nex[nedge]=head[a];head[a]=nedge;
16
      c[nedge]=v;
17
18
       bool bfs(){
19
       queue<int>q;
20
       for(int i=S;i<=T;i++)dist[i]=-1;</pre>
21
      dist[S]=0;q.push(S);
22
      while(!q.empty()){
23
         int now=q.front();q.pop();
24
         for(int k=head[now]; k; k=nex[k])if(dist[p[k]]==-1\&\&c[k]>0){
25
           dist[p[k]]=dist[now]+1;
26
            q.push(p[k]);
27
          }
28
29
        return dist[T]>-1;
30
31
     int dfs(int x,int low){
32
       if(x==T) return low;
33
       if(low==0)return 0;
34
       int used=0;
35
        for(int &k=cur[x];k;k=nex[k])if(dist[p[k]]==dist[x]+1&&c[k]>0){
36
          int a=dfs(p[k],min(c[k],low-used));
37
          c[k] -= a; c[k^1] += a; used += a;
38
        if(low==used)break;
39
40
       if(used==0)dist[x]=-1;
41
      return used;
42
43 public:
44
     void init(int s,int t){
45
        for(int i=S;i<=T;i++)head[i]=0;</pre>
46
       S=s, T=t;
47
      nedge=1;
48
    }
```

```
49
       void addedge(int a,int b,int v){
50
            Addedge(a,b,v);
51
            Addedge(b,a,0);
52
53
     int dinic(){
54
      int flow=0;
55
       while(bfs()){
56
          for(int i=S;i<=T;i++)cur[i]=head[i];</pre>
57
         flow+=dfs(S, 1e9);
58
       }
59
        return flow;
60
   }
61 };
tarjan 缩点
1 stack<int>s;
2 vector<int>ve[maxn];
3 int col[maxn],num,dfn[maxn],low[maxn],dfstime;
4 void tarjan(int u)
5 {
6
       s.push(u);
7
      dfn[u]=low[u]=++dfstime;
8
       for(auto v:ve[u])
9
       {
10
            if(!dfn[v])
11
            {
12
                tarjan(v);
13
                low[u]=min(low[u],low[v]);
14
15
            else if(!col[v]) low[u]=min(low[u],dfn[v]);
16
       }
17
       if(dfn[u]==low[u])
18
19
            col[u]=++num;
20
           while(s.top()!=u)
21
            {
22
                col[s.top()]=num;
23
                s.pop();
24
            }
25
            s.pop();
26
       }
27 }
二分图匹配
1 #include <bits/stdc++.h>
2 using namespace std;
3 int const N = 1510 * 4, M = 75010;
4 int e[M], ne[M], h[N], idx;
5 int n, m, k, match[N], backup[N], st[N];
6 void add(int a, int b) {
7
      e[idx] = b, ne[idx] = h[a], h[a] = idx++;
8 }
9 int find(int x) {
10
       for (int i = h[x]; \sim i; i = ne[i]) {
11
            int j = e[i];
12
            if (!st[j]) {
```

```
13
                st[j] = 1;
14
                if (!match[j] || find(match[j])) {
15
                    match[j] = x;
16
                    return 1;
17
                }
18
           }
19
        }
20
        return 0;
21 }
22 int main() {
23
        cin >> n >> m >> k;
        memset(h, -1, sizeof h);
24
25
        for (int i = 1, a, b; i \le k; ++i) {
            scanf("%d%d", &a, &b);
26
27
            add(a, b + n);
28
        int maxMatch = 0;
29
30
        for (int i = 1; i <= n; ++i) {
31
            memset(st, 0, sizeof st);
32
            if (find(i)) maxMatch++;
33
34
        cout<<maxMatch<<endl;</pre>
35
        return 0;
36 }
37
二分图最优匹配
1 #include<bits/stdc++.h>
2 using namespace std;
3 const int maxn=110;
4 int n, m;
5 int a[maxn][maxn];
6 int lx[maxn], ly[maxn], link[maxn];
7 bool vx[maxn], vy[maxn];
8 int dfs(int x)
9 {
10
        if(x==-1)return 0;
11
        vx[x] = 1;
12
        for (int i = 1; i \le n; i++)
13
14
            if (!vy[i] \&\& lx[x] + ly[i] == a[x][i])
15
            {
16
                vy[i] = 1;
17
                if (link[i] == -1 || dfs(link[i]))
18
                {
19
                    link[i] = x;
20
                    return 1;
21
                }
22
            }
23
        }
24
        return 0;
25 }
26 bool deal()
27 {
28
        memset(ly, 0, sizeof(ly));
29
        memset(lx, 0xf7, sizeof(lx));
```

```
30
       memset(link, -1, sizeof(link));
31
        for (int i = 1; i <= n; i++)
32
        {
33
            for (int j = 1; j \le n; j++)
34
                lx[i] = max(lx[i], a[i][j]);
35
       }
36
        for(int i = 1; i <= n; i++)
37
38
            while(1)
39
            {
40
                memset(vx, 0, sizeof(vx));
41
                memset(vy, 0, sizeof(vy));
42
                if (dfs(i)) break;
43
                int delta = 0x7f7f7f7f;
44
                for (int j= 1; j <= n; j++)
45
46
                    if (vx[j] == 1)
47
                        for(int k = 1; k \le n; k++)
48
                            if (vy[k] == 0) delta = min(delta, lx[j] + ly[k] - a[j]
[k]);
49
                }
50
                if (delta == 0x7f7f7f7f) return 0;
51
                for (int j = 1; j \le n; j++)
52
                    if (vx[j] == 1) lx[j] -= delta;
53
                for(int k = 1; k \le n; k++)
54
                    if (vy[k] == 1) ly[k] += delta;
55
            }
56
57
       return 1;
58 }
59 int main()
60 {
61
               (deal() == 1) {
62
               int ans = 0;
63
               for(int i = 1; i <= n; i++)
64
               {
65
                   ans += a[link[i]][i];
66
67
               cout << ans <<'\n';//取最小就把所有边权取负再跑
68
           }
       return 0;
69
70 }
二分图染色
1 #include <bits/stdc++.h>
2 using namespace std;
3 const int maxn=1010;
4 int n,m;
5 vector<int>ve[maxn];
6 int col[maxn][maxn],ans[maxn*2];
7 void dfs(int x,int y,int c1,int c2)
8 {
9
       if(col[y][c1]){
10
            dfs(y,col[y][c1],c2,c1);
11
            col[x][c1]=y;
12
            col[y][c1]=x;
```

```
13
        }
14
        else {
15
            col[x][c1]=y;
16
            col[y][c1]=x;
17
            col[y][c2]=0;
18
        }
19 }
20
   map<pair<int,int>,int>ma;
21
   int main()
22 {
23
        ios::sync_with_stdio(false);
24
        cin.tie(0);
25
        cin>>n>>m;
26
        int anss=0;
27
        for(int i=1;i<=m;i++){</pre>
28
            int x,y;
29
            cin>>x>>y;
30
            ve[x].push_back(y);
31
            ma[\{x,y\}]=i;
32
            int c1=1, c2=1;
33
            while(col[x][c1])c1++;
34
            while(col[y][c2])c2++;
35
            anss=\max(\{c1,c2,anss\});
36
            if(c1>c2){
37
                 swap(x,y); swap(c1,c2);
38
            }
39
            if(c1==c2){
40
                 col[x][c1]=y;
41
                 col[y][c1]=x;
42
            }
43
            else{
44
                 dfs(x,y,c1,c2);
45
            }
46
        }
47
        cout<<anss<<"\n";</pre>
48
        for(int i=1;i<=n;i++){</pre>
49
            for(int j=1;j<=anss;j++)if(col[i][j])ans[ma[{i,col[i][j]}]]=j;</pre>
50
51
        for(int i=1;i<=m;i++)cout<<ans[i]<<"\n";</pre>
52
        return 0;
53 }
圆方树
1
       vector<vector<int>> e1(n);
2
       int cnt = n;
3
4
       int now = 0;
5
       vector<int> dfn(n, -1), low(n);
6
       vector<int> stk;
7
       function<void(int)> tarjan = [&](int u) {
8
           stk.push_back(u);
9
           dfn[u] = low[u] = now++;
10
            for (auto v : ve[u]) {
11
                 if (dfn[v] == -1) {
12
                     tarjan(v);
13
                     low[u] = min(low[u], low[v]);
```

```
14
                    if (low[v] == dfn[u]) {
15
                         e1.push_back({});
16
                         int x;
17
                         do {
18
                             x = stk.back();
19
                             stk.pop_back();
20
                             el[cnt].push back(x);
21
                         } while (x != v);
22
                         el[u].push_back(cnt);
23
                         ++cnt;
24
                    }
25
                } else {
26
                    low[u] = min(low[u], dfn[v]);
27
                }
28
            }
29
        };
30
        tarjan(0);
基环树
1 #include <bits/stdc++.h>
2 using namespace std;
3 const int maxn=2e5+10;
4 /*
5 1 init
6 2 addedge
7 3 Get
8 */
9 struct Graph{
10
        vector<int>ve[maxn];
11
        int base[maxn],id[maxn];
12
        bool Incircle[maxn];
13
        vector<int> Circle;
14
        int len=0;
15
        int dep[maxn],f[21][maxn];
16
        int n;
17
        void init(int _n){
18
            n=_n;
19
            for(int i=1;i<=n;i++){</pre>
20
                for(int j=0;j<21;j++)f[j][i]=0;</pre>
21
                ve[i].clear();
22
                Incircle[i]=false;
23
                id[i]=-1;
24
                base[i]=i;
                Circle.clear();
25
26
                len=0;
27
                dep[i]=0;
28
            }
29
        }
30
        void addedge(int x,int y){
31
            ve[x].push_back(y);
32
            ve[y].push_back(x);
33
34
        void dfs(int x,int fa)
35
36
            base[x]=base[fa];
37
            dep[x]=dep[fa]+1;
```

```
38
            for(int i=0;i<=19;i++)</pre>
39
                 f[i+1][x]=f[i][f[i][x]];
40
            for(auto it:ve[x])
41
                 if(it==fa) continue;
42
43
                 f[0][it]=x;
44
                 dfs(it,x);
45
            }
46
47
        void Get(){
48
            vector<int> sta;
49
            vector<bool> vis(n+1,false);
50
            function<br/><br/>bool(int,int)> dfs2 = [\&](int x,int h){
51
                 vis[x]=true;
52
                 sta.push_back(x);
53
                 for(auto it:ve[x])if(it!=h){
54
                     if(vis[it]){
55
                         Circle.push_back(it);
56
                         while(!sta.empty()&&sta.back()!=it){
57
                             Circle.push_back(sta.back());
58
                              sta.pop_back();
59
                         }
60
                         return true;
61
                     }
62
                     else{
63
                         if(dfs2(it,x))return true;
64
                     }
65
                 }
66
                 sta.pop_back();
67
                 return false;
68
            };
            dfs2(1,0);
69
70
            len=(int)Circle.size();
71
            for(auto it:Circle)Incircle[it]=true;
72
            for(auto it:Circle){
73
                 for(auto it2:ve[it])if(!Incircle[it2]){
74
                     f[0][it2]=it;
75
                     dfs(it2,it);
76
                 }
77
78
            for(int i=0;i<len;i++)id[Circle[i]]=i;</pre>
79
80
        int lca(int x,int y)
81
        {
82
            if(dep[x]<dep[y]) swap(x,y);</pre>
83
            for(int i=20;i>=0;i--)
84
            {
85
                 if(dep[f[i][x]]>=dep[y]) x=f[i][x];
86
                 if(x==y) return x;
87
            }
88
            for(int i=20;i>=0;i--)
                 if(f[i][x]!=f[i][y])
89
90
                     x=f[i][x],y=f[i][y];
91
            return f[0][x];
92
        }
93
        int dis(int x,int y){
```

```
94
           if(base[x]==base[y]){
95
                int l=lca(x,y);
96
                return dep[x]+dep[y]-2*dep[l];
97
           }
98
           else{
99
                int g=(id[base[x]]-id[base[y]]+len)%len;
100
                 return dep[x]+dep[y]+min(g,len-g);
101
            }
102
        }
103 };
104 Graph g;
带权并查集 dsu
1 const int maxn=1e5+10;
2 int f[maxn],dis[maxn];
3 int getf(int x){
      if(x==f[x])return x;
5
      int z=getf(f[x]);
      dis[x] += dis[f[x]];
7
      return f[x]=z;
8 }
9 void unit(int i,int j,int len){
10
       int x=getf(i),y=getf(j);
11
       f[x]=y;
12
       //在赋值之前因为 x 是头节点所以 dis 一定等于 0
13
       dis[x]=dis[j]-dis[i]+len;
14 }
带花树
1 #include <bits/stdc++.h>
2 using namespace std;
3 struct blossom {//0base
4
      int n, vis t;
5
      vector<vector<int>> E;
6
      vector<int> match, label, org, vis, parent;
7
      queue<int> 0;
8
      blossom(int _n) {
9
          n = n;
10
           E = vector<vector<int>>>(n, vector<int>());
11
           match.assign(n, -1);
12
           label.resize(n);
13
           org.resize(n);
14
            iota(org.begin(), org.end(), 0);
15
            parent.assign(n, -1);
16
           vis.assign(n, 0);
17
           vis_t = 0;
18
19
       void addEdge(int u, int v) {
20
           E[u].emplace back(v);
21
           E[v].emplace_back(u);
22
23
       auto lca(int v, int u) {
24
           vis_t++;
25
           while (true) {
26
                if (v != -1) {
27
                    if (vis[v] == vis_t) {
```

```
28
                         return v;
29
                    }
30
                    vis[v] = vis_t;
31
                     if (match[v] == -1) {
32
                         v = -1;
33
                    } else {
34
                         v = org[parent[match[v]]];
35
36
                }
37
                swap(v, u);
38
            }
39
        }
40
        void agument(int v) {
41
            while (v != -1) {
42
                auto pv = parent[v];
43
                auto nxt = match[pv];
44
                match[v] = pv;
45
                match[pv] = v;
46
                v = nxt;
47
            }
48
        }
49
        void flower(int v, int u, int a) {
50
            while (org[v] != a) {
51
                parent[v] = u;
52
                u = match[v];
                if (label[u] == 1) {
53
54
                    label[u] = 0;
55
                     Q.emplace(u);
56
                }
57
                org[v] = org[u] = a;
58
                v = parent[u];
59
            }
60
        }
61
        auto bfs(int root) {
            fill(label.begin(), label.end(), -1);
62
63
            iota(org.begin(), org.end(), 0);
64
            while (!Q.empty()) {
65
                Q.pop();
66
            }
67
            Q.emplace(root);
68
            label[root] = 0;
69
            while (!Q.empty()) {
70
                auto u = Q.front();
71
                Q.pop();
72
                for (auto v : E[u]) {
73
                     if (label[v] == -1) {
74
                         label[v] = 1;
75
                         parent[v] = u;
76
                         if (match[v] == -1) {
77
                             agument(v);
78
                             return true;
79
80
                         label[match[v]] = 0;
81
                         Q.push(match[v]);
82
                         continue;
83
                     } else if (label[v] == 0 && org[v] != org[u]) {
```

```
84
                        auto a = lca(org[u], org[v]);
85
                        flower(v, u, a);
86
                        flower(u, v, a);
87
                    }
88
                }
89
            }
90
            return false;
91
        }
92
        void solve() {
93
            for (int i = 0; i < n; ++i) {
94
                if (match[i] == -1) {
95
                    bfs(i);
96
                }
97
            }
98
       }
99 };
100 int main()
101 {
         blossom G(n);
102
         for (int i = 0; i < n; ++i) {
103
             for (int j = i + 1; j < n; ++j) {
105
                 auto [xi, yi] = stone[i];
106
                 auto [xj, yj] = stone[j];
107
                 if (abs(xi - xj) + abs(yi - yj) \le L) {
108
                     G.addEdge(i, j);
109
                 }
110
             }
111
112
        G.solve();
113
         int num = 0;
         for (int i = 0; i < n; ++i) {
114
             if (G.match[i] != -1) {
115
116
                 num++;
117
             }
118
        }
119 }
带负环最小费用最大流
1 #include <bits/stdc++.h>
2 using namespace std;
3 const int N = 200 + 5, M = 2e4 + N;
4 struct flow {
    int cnt = 1, hd[N], nxt[M << 1], to[M << 1], limit[M << 1], cst[M << 1];
    void add(int u, int v, int w, int c) {
7
      nxt[++cnt] = hd[u], hd[u] = cnt, to[cnt] = v, limit[cnt] = w, cst[cnt] = c;
8
      nxt[++cnt] = hd[v], hd[v] = cnt, to[cnt] = u, limit[cnt] = 0, cst[cnt] = -c;
9
10
     int fl[N], fr[N], dis[N], in[N];
11
     pair<int, int> mincost(int s, int t) {
12
       int flow = 0, cost = 0;
13
       while (1) {
14
         queue<int> q;
15
         memset(dis, 0x3f, sizeof(dis));
16
         q.push(s), fl[s] = 1e9, dis[s] = 0;
17
         while (!q.empty()) {
18
            int t = q.front();
```

```
19
            q.pop(), in[t] = 0;
20
            for (int i = hd[t]; i; i = nxt[i]) {
21
              int it = to[i], d = dis[t] + cst[i];
22
              if (limit[i] && d < dis[it]) {</pre>
                dis[it] = d, fl[it] = min(fl[t], limit[i]), fr[it] = i;
23
24
                if (!in[it]) in[it] = 1, q.push(it);
25
              }
26
            }
27
28
          if (dis[t] > 1e9) return make_pair(flow, cost);
29
          flow += fl[t], cost += dis[t] * fl[t];
30
          for (int u = t; u != s; u = to[fr[u] ^ 1])
31
            limit[fr[u]] \stackrel{-=}{=} fl[t], limit[fr[u] ^ 1] += fl[t];
32
        }
33
     }
34 };
35 struct bounded_flow {
36
     int e, u[M], v[M], lo[M], hi[M], cst[M];
37
     void add(int _u, int _v, int w, int c) {
38
        if (c < 0) {
39
          u[++e] = u, v[e] = v, lo[e] = w, hi[e] = w, cst[e] = c;
40
          u[++e] = v, v[e] = u, lo[e] = 0, hi[e] = w, cst[e] = -c;
41
        } else
42
          u[++e] = u, v[e] = v, lo[e] = 0, hi[e] = w, cst[e] = c;
43
44
      flow q;
45
     pair<int, int> mincost(int n, int s, int t, int ss, int tt) {
46
        static int w[N];
47
        memset(w, 0, sizeof(w));
48
        int flow = 0, cost = 0, tot = 0;
49
        for (int i = 1; i \le e; i++) {
          w[u[i]] = lo[i], w[v[i]] += lo[i];
50
51
          cost += lo[i] * cst[i];
52
          g.add(u[i], v[i], hi[i] - lo[i], cst[i]);
53
54
        for (int i = 1; i \le n; i++)
55
          if (w[i] > 0)
56
            g.add(ss, i, w[i], 0), tot += w[i];
57
          else if (w[i] < 0)
58
            g.add(i, tt, -w[i], 0);
59
        g.add(t, s, 1e9, 0);
60
        pair<int, int> res = g.mincost(ss, tt);
61
        cost += res.second;
62
        flow += g.limit[g.hd[s]];
63
        g.hd[s] = g.nxt[g.hd[s]], g.hd[t] = g.nxt[g.hd[t]];
64
        res = g.mincost(s, t);
65
        return make_pair(flow + res.first, cost + res.second);
66
     }
67 } f;
68 int n, m, s, t;
69 int main() {
70
     cin >> n >> m >> t;
71
     for (int i = 1; i \le m; i++) {
72
       int u, v, w, c;
73
        cin >> u >> v >> w >> c, f.add(u, v, w, c);
74
     }
```

```
pair<int, int> res = f.mincost(n, s, t, 0, n + 1);
75
76
     cout << res.first << " " << res.second << endl;</pre>
77
     return 0;
78 }
79
支配树
1 /*
2 1base
3 注意 up 是数组需要外界导入
4 使用的时候直接 dtree::即可
5 */
6 namespace dtree{
7
   const int MAXN = 200020;
8 vector<int> E[MAXN], RE[MAXN], rdom[MAXN];
9
10
     int S[MAXN], RS[MAXN], cs;
11
   int par[MAXN], val[MAXN], sdom[MAXN], rp[MAXN], dom[MAXN];
12
13
     void clear(int n) {
14
       cs = 0;
15
       for(int i=0;i<=n;i++) {</pre>
16
         par[i] = val[i] = sdom[i] = rp[i] = dom[i] = S[i] = RS[i] = 0;
17
        E[i].clear(); RE[i].clear(); rdom[i].clear();
18
19
     }
20
     void add_edge(int x, int y) { E[x].push_back(y); }
21
    void Union(int x, int y) { par[x] = y; }
22 int Find(int x, int c = 0) {
23
      if(par[x] == x) return c ? -1 : x;
24
      int p = Find(par[x], 1);
25
      if(p == -1) return c ? par[x] : val[x];
26
       if(sdom[val[x]] > sdom[val[par[x]]]) val[x] = val[par[x]];
27
      par[x] = p;
28
       return c ? p : val[x];
29
    }
30
     void dfs(int x) {
31
       RS[S[x] = ++cs] = x;
32
      par[cs] = sdom[cs] = val[cs] = cs;
33
      for(int e : E[x]) {
34
         if(S[e] == 0) dfs(e), rp[S[e]] = S[x];
35
        RE[S[e]].push back(S[x]);
36
37
     }
38
     int solve(int s, int *up) {//s 是起点
39
       dfs(s);
40
       for(int i=cs;i;i--) {
41
         for(int e : RE[i]) sdom[i] = min(sdom[i], sdom[Find(e)]);
42
         if(i > 1) rdom[sdom[i]].push_back(i);
43
         for(int e : rdom[i]) {
44
          int p = Find(e);
45
          if(sdom[p] == i) dom[e] = i;
46
          else dom[e] = p;
47
48
         if(i > 1) Union(i, rp[i]);
49
      }
```

```
50
        for(int i=2;i<=cs;i++) if(sdom[i] != dom[i]) dom[i] = dom[dom[i]];</pre>
51
       for(int i=2;i<=cs;i++) up[RS[i]] = RS[dom[i]];</pre>
52
       return cs;
53 }
54 }
最小环
1 #include <bits/stdc++.h>
2 using namespace std;
3 const int maxn=1e2+10;
4 const int inf=2e7+10;
5 int a[maxn][maxn],b[maxn][maxn];
6 int main()
7 {
8
       int n;cin>>n;
9
       int m;cin>>m;
10
        for(int i=1;i<=n;i++){</pre>
11
            for(int j=1;j<=n;j++)a[i][j]=b[i][j]=inf;</pre>
12
            a[i][i]=b[i][i]=0;
13
        }
14
        while(m--){
15
            int x,y;cin>>x>>y;
16
            int w;cin>>w;
17
            a[x][y]=min(a[x][y],w);
18
            a[y][x]=min(a[y][x],w);
19
            b[x][y]=min(b[x][y],w);
20
            b[y][x]=min(b[y][x],w);
21
22
        int ans=inf;
23
        for(int i=1;i<=n;i++){</pre>
24
            for(int j=1;j<i;j++){</pre>
25
                for(int k=j+1; k<i; k++){</pre>
26
                     ans=min(ans,a[i][j]+a[i][k]+b[j][k]);
27
                }
28
29
            for(int j=1; j<=n; j++){</pre>
30
                 for(int k=1;k<=n;k++)b[j][k]=min(b[j][i]+b[i][k],b[j][k]);</pre>
31
32
        }
33
        if(ans==inf)cout<<"No solution.";</pre>
34
        else cout<<ans;</pre>
35 }
最小费用最大流
1 #include <bits/stdc++.h>
2 using namespace std;
3 const int N=1e4,M=1e6;
4 struct SSP {
5
       int cnt = 1, hd[N], nxt[M << 1], to[M << 1], limit[M << 1], cst[M << 1];
       void init(){
7
           memset(hd,0,sizeof(hd));
8
           cnt=1;
9
       }
10
        // w limit c cost
11
        void add(int u, int v, int w, int c) {
            nxt[++cnt] = hd[u], hd[u] = cnt, to[cnt] = v, limit[cnt] = w, cst[cnt] = c;
12
```

```
13
           nxt[++cnt] = hd[v], hd[v] = cnt, to[cnt] = u, limit[cnt] = 0, cst[cnt] = -
c;
14
       }
15
       int fr[N], fl[N], in[N], dis[N];
16
17
18
       pair<int, int> min cost(int s, int t) {
19
            int flow = 0, cost = 0;
20
           while (true) { // SPFA
21
                queue<int> q;
22
                memset(dis, 0x3f, sizeof(dis));
23
                memset(in, 0, sizeof(in));
24
                fl[s] = 1e9, dis[s] = 0, q.push(s);
25
                while (!q.empty()) {
26
                    int cur = q.front();
27
                    q.pop(), in[cur] = 0;
28
                    for (int i = hd[cur]; i; i = nxt[i]) {
29
                        int it = to[i], d = dis[cur] + cst[i];
30
                        if (limit[i] && d < dis[it]) {</pre>
31
                            fl[it] = min(limit[i], fl[cur]), fr[it] = i, dis[it] = d;
32
                            if (!in[it]) in[it] = 1, q.push(it);
33
                        }
34
                    }
35
                }
36
                if (dis[t] > 1e9) return {flow, cost};//改成>0 就是可行流
37
                flow += fl[t], cost += dis[t] * fl[t];
38
                  for (int u = t; u != s; u = to[fr[u] ^ 1]) limit[fr[u]] -= fl[t],
limit[fr[u] ^ 1] += fl[t];
39
           }
40
41 } Sol;
欧拉回路
1 #include<bits/stdc++.h>
2 using namespace std;
3 const int M=2333, N=666;
4 struct edge
5 {
6 int nxt,to;
7 \}e[M<<1];
8 int head[N],tot=1;
9 int cut[M<<1];</pre>
10 void add(int u,int v)
11 {
12
     e[++tot]=(edge){head[u],v},head[u]=tot;
13
     e[++tot]=(edge){head[v],u},head[v]=tot;
14 }
15 vector<int> st;
16 void dfs(int u)//欧拉回路
17 {
18
       for(int i=head[u];i!=0;i=e[i].nxt)
19
20
           if(cut[i]) continue;
21
           int v=e[i].to;
22
           cut[i]=cut[i^1]=1;
23
           dfs(v);
```

```
24 }
25 st.push(u);
26 }
27 int main()
28 {
29
30
31 return 0;
32 }
33
```

## 数学

## BSGS 指数方程余数问题(求 a^x=b%p)

```
1 #include <cstdio>
2 #include <cstring>
3 #include <cmath>
4 #include <algorithm>
5 #include <unordered_map>
7 using namespace std;
9 typedef long long LL;
10
11 const int INF = 0x3f3f3f3f;
12
13 int a, b, p;
14 unordered_map<int, int> hs;
16 int exgcd(int a, int b, int &x, int &y) {
17
       if (!b) {
18
            x = 1, y = 0;
19
            return a;
20
       }
21
       int d = exgcd(b, a % b, y, x);
22
       y -= a / b * x;
23
       return d;
24 }
25
26 int BSGS(int a, int b, int p) {
       if (1 % p == b % p) return 0;
28
       int k = sqrt(p) + 1;
29
       hs.clear();
30
       for (int y = 0, r = b % p; y < k; y++) {
31
            hs[r] = y;
32
            r = (LL)r * a % p;
33
       }
34
       int ak = 1;
35
       for (int i = 1; i \le k; i++) ak = (LL)ak * a % p;
36
        for (int x = 1, l = ak; x \le k; x++) {
37
            if (hs.count(l)) return k * x - hs[l];
38
            l = (LL)l * ak % p;
39
40
       return - INF;
41 }
42
43 int exBSGS(int a, int b, int p) {
       b = (b \% p + p) \% p;
45
       if (1 % p == b % p) return 0;
       int x, y;
47
       int d = exgcd(a, p, x, y);
       if (d > 1) {
48
49
            if (b % d) return -INF;
50
            exgcd(a / d, p / d, x, y);
51
            return exBSGS(a, (LL)b / d * x % (p / d), p / d) + 1;
52
       return BSGS(a, b, p);
```

```
54 }
55
56 int main() {
57
        while (~scanf("%d%d%d", &a, &p, &b), a || b || p) {
58
            int res = exBSGS(a, b, p);
59
            if (res < 0) puts("No Solution");</pre>
            else printf("%d\n", res);
61
        }
62
        return 0;
63 }
exgcd
1 int exgcd(int a, int b, int \&x, int \&y){//x ax+by=gcd(a,b) !(a==0&&b==0)
      if(b==0){
3
           x=1;
4
           y=0;
5
           return a;
6
      }
7
      int d=exgcd(b,a%b,x,y);
      int t=x;
8
9
      x=y;
10
       y=t-(a/b)*y;
11
        return d;
12 }
FFT
1 //当 vector 用就可以了
2 #include <bits/stdc++.h>
3 #define fp(i, a, b) for (int i = (a), i##_{=} = (b) + 1; i < i##_{=}; ++i)
4 #define fd(i, a, b) for (int i = (a), i##_{=} = (b) - 1; i > i##_{=}; --i)
5 using namespace std;
6 using ll = int64_t;
7 using db = double;
8 /*-----
9 struct cp {
10
        db x, y;
11
        cp(db real = 0, db imag = 0) : x(real), y(imag){};
        cp operator+(cp b) const { return {x + b.x, y + b.y}; }
12
13
        cp operator-(cp b) const { return {x - b.x, y - b.y}; }
14
        cp operator*(cp b) const { return \{x * b.x - y * b.y, x * b.y + y * b.x\}; \}
15 };
16 using vcp = vector<cp>;
17 using Poly = vector<int>;
18 namespace FFT {
19
        const db pi = acos(-1);
20
        vcp Omega(int L) {
21
            vcp \ w(L); \ w[1] = 1;
22
            for (int i = 2; i < L; i <<= 1) {
23
                auto w0 = w.begin() + i / 2, w1 = w.begin() + i;
24
                cp wn(cos(pi / i), sin(pi / i));
25
                for (int j = 0; j < i; j += 2)
26
                    w1[j] = w0[j >> 1], w1[j + 1] = w1[j] * wn;
27
            }
28
            return w;
29
30
        auto W = Omega(1 << 21); // NOLINT
```

```
31
        void DIF(cp *a, int n) {
32
            cp x, y;
33
            for (int k = n >> 1; k; k >>= 1)
34
                for (int i = 0; i < n; i += k << 1)
35
                    for (int j = 0; j < k; ++j)
36
                        x = a[i + j], y = a[i + j + k],
37
                        a[i + j + k] = (a[i + j] - y) * W[k + j], a[i + j] = x + y;
38
39
        void IDIT(cp *a, int n) {
40
            cp x, y;
41
            for (int k = 1; k < n; k <<= 1)
42
                for (int i = 0; i < n; i += k << 1)
43
                    for (int j = 0; j < k; ++j)
44
                        x = a[i + j], y = a[i + j + k] * W[k + j],
45
                        a[i + j + k] = x - y, a[i + j] = x + y;
46
            const db Inv = 1. / n;
            fp(i, 0, n - 1) a[i].x *= Inv, a[i].y *= Inv;
47
48
            reverse(a + 1, a + n);
49
        }
50 }
51
52 namespace Polynomial {
        // basic operator
54
        void DFT(vcp &a) { FFT::DIF(a.data(), a.size()); }
55
        void IDFT(vcp &a) { FFT::IDIT(a.data(), a.size()); }
56
        int norm(int n) { return 1 << (__lg(n - 1) + 1); }</pre>
57
58
        // Poly mul
59
        vcp \& dot(vcp \& a, vcp \& b) \{ fp(i, 0, a.size() - 1) a[i] = a[i] * b[i]; return
a; }
60
        Poly operator+(Poly a, Poly b) {
61
            int maxlen = max(a.size(), b.size());
62
            Poly ans(maxlen + 1);
63
            a.resize(maxlen + 1), b.resize(maxlen + 1);
64
            for (int i = 0; i < maxlen; i++)
65
                ans[i] = a[i] + b[i];
66
            return ans;
67
68
        Poly operator*(ll k, Poly a) {
69
            Poly ans;
70
            for(auto i:a)
71
                ans.push_back(k * i);
72
            return ans;
73
74
        Poly operator*(Poly a, Poly b) {
75
            int n = a.size() + b.size() - 1;
76
            vcp c(norm(n));
77
            fp(i, 0, a.size() - 1) c[i].x = a[i];
78
            fp(i, 0, b.size() - 1) c[i].y = b[i];
79
            DFT(c), dot(c, c), IDFT(c), a.resize(n);
80
            fp(i, 0, n - 1) a[i] = int(c[i].y * .5 + .5);
81
            return a;
82
        }
83 }
85 using namespace Polynomial;
```

## **FWT**

```
1 #include <bits/stdc++.h>
2 using namespace std;
3 const int mod = 998244353;
4 void add(int &x, int y) {
if ((x += y) >= mod) x -= mod;
6 }
7 void del(int &x, int y) {
  if ((x -= y) < 0) x += mod;
9 }
10 void fwtor(int a[], int m, int opt) //(1,-1)
11 {
     for (int len = 2; len <= m; len <<= 1)</pre>
12
13
       for (int p = len >> 1, i = 0; i < m; i += len)
14
         for (int j = i; j < i + p; j++)
15
            if (opt > 0)
16
              add(a[j + p], a[j]);
17
           else
18
              del(a[j + p], a[j]);
19 }
20 void fwtand(int a[], int m, int opt) //(1,-1)
21 {
22
     for (int len = 2; len <= m; len <<= 1)</pre>
23
       for (int p = len >> 1, i = 0; i < m; i += len)
24
         for (int j = i; j < i + p; j++)
25
            if (opt > 0)
26
              add(a[j], a[j + p]);
27
           else
28
             del(a[j], a[j + p]);
29 }
30 void fwtxor(int a[], int m, int opt) //(1,1/2)
31 {
32
     for (int len = 2; len <= m; len <<= 1)</pre>
33
       for (int p = len >> 1, i = 0; i < m; i += len)
34
         for (int j = i; j < i + p; j++) {
35
           add(a[j], a[j + p]);
36
           a[j + p] = (a[j] - 211 * a[j + p] % mod + mod) % mod;
37
           a[j] = 111 * a[j] * opt % mod;
38
           a[j + p] = 111 * a[j + p] * opt % mod;
39
         }
40 }
41 int a[1 << 17], b[1 << 17], c[1 << 17];
42 void mul(int a[], int b[], int c[], int m) {
43
    for (int i = 0; i < m; i++) c[i] = 1ll * a[i] * b[i] % mod;
44 }
45 void print(int a[], int m) {
     for (int i = 0; i < m; i++) cout << a[i] << " \n"[i == m - 1];
46
47 }
48 int main() {
49
   int n;
50
     cin >> n;
51
     int m = 1 << n;
52
     for (int i = 0; i < m; i++) cin >> a[i];
53
     for (int i = 0; i < m; i++) cin >> b[i];
54
55
     fwtor(a, m, 1), fwtor(b, m, 1), mul(a, b, c, m);
```

```
56
     fwtor(a, m, -1), fwtor(b, m, -1), fwtor(c, m, -1), print(c, m);
57
58
     fwtand(a, m, 1), fwtand(b, m, 1), mul(a, b, c, m);
59
     fwtand(a, m, -1), fwtand(b, m, -1), fwtand(c, m, -1), print(c, m);
60
61
     fwtxor(a, m, 1), fwtxor(b, m, 1), mul(a, b, c, m);
     fwtxor(c, m, (mod + 1) / 2), print(c, m);
63 }
Meissel-Lehmer(求 1-n 质数数量)
1 #include <bits/stdc++.h>
2 using namespace std;
3 using ll = long long;
4 //通过知道前面的 n^1/3 的质数可以推断后面 n^2/3 的质数所以可以适当减小
5 const int N = 1e7;
6 const int M = 2;
                           //为了减小内存可以不过是质数
7 const int PM = 2 * 3 * 5; //为了减小内存可以不过要按质数减小如去掉 17
8 ll n;
9 bool np[N];
10 int prime[N], pi[N];
11 int phi[PM + 1][M + 1], sz[M + 1];
12
13 int getprime() {
14
       int cnt = 0;
15
       np[0] = np[1] = true;
16
       pi[0] = pi[1] = 0;
17
       for (int i = 2; i < N; ++i) {
18
           if (!np[i]) prime[++cnt] = i;
19
           pi[i] = cnt;
20
           for (int j = 1; j \le cnt \& i * prime[j] < N; ++j) {
21
               np[i * prime[j]] = true;
22
               if (i % prime[j] == 0) break;
23
           }
24
       }
25
       return cnt;
26 }
27
28 void init() {
29
       getprime();
30
       sz[0] = 1;
31
       for (int i = 0; i \le PM; ++i) phi[i][0] = i;
       for (int i = 1; i <= M; ++i) {
32
           sz[i] = prime[i] * sz[i - 1];
34
           for (int j = 1; j \le PM; ++j) phi[j][i] = phi[j][i - 1] - phi[j / prime[i]]
[i - 1];
35
       }
36 }
37
38 int sqrt2(ll x) {
       ll r = (ll) sqrt(x - 0.1);
40
       while (r * r \le x) ++r;
41
       return int(r - 1);
42 }
43
44 int sqrt3(ll x) {
45  ll r = (ll) cbrt(x - 0.1);
```

```
46
       while (r * r * r <= x) ++r;
47
        return int(r - 1);
48 }
49
50 ll getphi(ll x, int s) {
51
       if (s == 0) return x;
       if (s \le M) return phi[x % sz[s]][s] + (x / sz[s]) * phi[sz[s]][s];
       if (x \leftarrow prime[s] * prime[s]) return pi[x] - s + 1;
53
54
        if (x \le prime[s] * prime[s] * prime[s] && x < N) {
55
            int s2x = pi[sqrt2(x)];
56
            ll ans = pi[x] - (s2x + s - 2) * (s2x - s + 1) / 2;
57
            for (int i = s + 1; i \le s2x; ++i) ans += pi[x / prime[i]];
58
            return ans;
59
       }
60
       return getphi(x, s - 1) - getphi(x / prime[s], s - 1);
61 }
62
63 ll getpi(ll x) {
       if (x < N) return pi[x];</pre>
65
       ll ans = getphi(x, pi[sqrt3(x)]) + pi[sqrt3(x)] - 1;
       for (int i = pi[sqrt3(x)] + 1, ed = pi[sqrt2(x)]; i \le ed; ++i) ans -= getpi(x / ed)
prime[i]) - i + 1;
67
       return ans;
68 }
69
70 ll lehmer pi(ll x) { //小于等于 n 的素数有多少个
71
       if (x < N) return pi[x];</pre>
72
        int a = (int)lehmer_pi(sqrt2(sqrt2(x)));
73
       int b = (int)lehmer_pi(sqrt2(x));
74
       int c = (int)lehmer pi(sqrt3(x));
75
       ll sum = getphi(x, a) + (ll)(b + a - 2) * (b - a + 1) / 2;
76
       for (int i = a + 1; i \le b; i++) {
77
            ll w = x / prime[i];
78
            sum -= lehmer_pi(w);
79
            if (i > c) continue;
80
            ll lim = lehmer_pi(sqrt2(w));
81
            for (int j = i; j <= lim; j++) sum -= lehmer_pi(w / prime[j]) - (j - 1);</pre>
82
83
       return sum;
84 }
85
86 int main() {
87
        ios_base::sync_with_stdio(false), cin.tie(0);
88
89
       while (cin \gg n \&\& n) cout \ll lehmer pi(n) \ll "\n";
90
        return 0;
91 }
mob 莫比乌斯反演
1 #include <bits/stdc++.h>
2 using namespace std;
3 const int maxn=1e5+10;
4 int pr[maxn],tot,mul[maxn],phi[maxn];
5 bool vis[maxn];
6 void init(int n)
7 {
```

```
8
      mul[1]=phi[1]=1;
9
       for(int i=2;i<=n;i++)</pre>
10
11
            if(!vis[i])
12
            {
13
                mul[i]=-1;
14
                pr[++tot]=i;
15
                phi[i]=i-1;
16
17
            for(int j=1;j<=tot && (long long)pr[j]*i<=n;j++)
18
19
                int num=pr[j]*i;
20
                vis[num]=1;
21
                mul[num]=-mul[i];
22
                phi[num]=phi[i]*phi[pr[j]];
23
                if(i%pr[j]==0)
24
                {
25
                    phi[num]=pr[j]*phi[i];
26
                    mul[num]=0;
27
                    break;
28
                }
29
            }
       }
30
31 }
ntt
1 #include <bits/stdc++.h>
3 #define fp(i, a, b) for (int i = (a), i##_{=} = (b) + 1; i < i##_{=}; ++i)
4 #define fd(i, a, b) for (int i = (a), i## = (b) - 1; i > i##; --i)
5 #define file(s) freopen(s".in", "r", stdin), freopen(s".out", "w", stdout)
6 using namespace std;
7 const int maxn = 2e5 + 5, P = 998244353;
8 using arr = int[maxn];
9 using ll = int64_t;
10 /*----
11 class Cipolla {
12
       int P, I2{};
13
       using pll = pair<ll, ll>;
14 #define X first
15 #define Y second
       ll mul(ll a, ll b) const { return a * b % P; }
        pll mul(pll a, pll b) const { return {(a.X * b.X + I2 * a.Y % P * b.Y) % P,
(a.X * b.Y + a.Y * b.X) % P}; }
       template < class T> T POW(T a, int b, T x) { for (; b; b >> 1, a = mul(a, a)) if
(b & 1) x = mul(x, a); return x; }
19 public:
       Cipolla(int p = 0) : P(p) {}
20
21
       pair<int, int> sqrt(int n) {
22
            int a = rand(), x;
23
            if (!(n %= P))return {0, 0};
24
            if (POW(n, (P-1) >> 1, (int)1) == P-1) return \{-1, -1\};
            while (POW(I2 = ((ll) a * a - n + P) % P, (P - 1) >> 1, (int)1) == 1) a =
25
rand();
            x = (int) POW(pll{a, 1}, (P + 1) >> 1, {1, 0}).X;
26
27
           if (2 * x > P) x = P - x;
```

```
28
          return {x, P - x};
29
30 #undef X
31 #undef Y
32 };
33 /*-----
34 #define ADD(a, b) (((a) += (b)) >= P ? (a) -=P : 0) // (a += b) %= P
35 #define SUB(a, b) (((a) -= (b)) < 0 ? (a) += P: 0) // ((a -= b) += P) %= P
36 #define MUL(a, b) ((ll) (a) * (b) % P)
37 //vector<int> getInv(int L) {
38 //
         vector<int> inv(L); inv[1] = 1;
         fp(i, 1, L - 1) inv[i] = MUL((P - P / i), inv[P % i]);
39 //
40 //
         return inv;
41 //}
42 //auto inv = getInv(maxn); // NOLINT
43 int POW(ll a, int b = P - 2, ll x = 1) { for (; b; b >>= 1, a = a * a % P) if (b &
1) x = x * a % P; return x; }
44 //int INV(int a) { return a < maxn ? inv[a] : POW(a); }
45 namespace NTT {
46
       const int g = 3;
47
       vector<int> Omega(int L) {
48
           int wn = POW(g, P / L);
49
           vector<int> w(L); w[L >> 1] = 1;
50
           fp(i, L / 2 + 1, L - 1) w[i] = MUL(w[i - 1], wn);
51
           fd(i, L / 2 - 1, 1) w[i] = w[i << 1];
52
           return w;
53
       }
54
       auto W = Omega(1 << 21); // NOLINT</pre>
55
       void DIF(int *a, int n) {
56
           for (int k = n >> 1; k; k >>= 1)
57
               for (int i = 0, y; i < n; i += k << 1)
58
                   fp(j, 0, k - 1)
59
                        y = a[i + j + k], a[i + j + k] = MUL(a[i + j] - y + P, W[k + j])
j]), ADD(a[i + j], y);
60
61
       void IDIT(int *a, int n) {
62
           for (int k = 1; k < n; k <<= 1)
63
               for (int i = 0, x, y; i < n; i += k << 1)
64
                   fp(j, 0, k - 1)
65
                       x = a[i + j], y = MUL(a[i + j + k], W[k + j]),
                       a[i + j + k] = x - y < 0 ? x - y + P : x - y, ADD(a[i + j], y);
66
           int Inv = P - (P - 1) / n;
67
68
           fp(i, 0, n - 1) a[i] = MUL(a[i], Inv);
69
           reverse(a + 1, a + n);
70
       }
71 }
72 namespace Polynomial {
73
       using Poly = std::vector<int>;
74
75
       // mul/div int
76
       Poly & operator*=(Poly &a, int b) { for (auto &x : a) x = MUL(x, b); return a; }
77
       Poly operator*(Poly a, int b) { return a *= b; }
78
       Poly operator*(int a, Poly b) { return b * a; }
79
       Poly &operator/=(Poly &a, int b) { return a *= POW(b); }
80
       Poly operator/(Poly a, int b) { return a /= b; }
81
```

```
82
        // Poly add/sub
83
        Poly &operator+=(Poly &a, Poly b) {
84
            a.resize(max(a.size(), b.size()));
85
            fp(i, 0, b.size() - 1) ADD(a[i], b[i]);
86
            return a;
87
88
        Poly operator+(Poly a, Poly b) { return a += b; }
89
        Poly &operator-=(Poly &a, Poly b) {
90
            a.resize(max(a.size(), b.size()));
91
            fp(i, 0, b.size() - 1) SUB(a[i], b[i]);
92
            return a;
93
        }
94
        Poly operator-(Poly a, Poly b) { return a -= b; }
95
96
        // Poly mul
97
        void DFT(Poly &a) { NTT::DIF(a.data(), a.size()); }
98
        void IDFT(Poly &a) { NTT::IDIT(a.data(), a.size()); }
        int norm(int n) { return 1 << (32 - __builtin_clz(n - 1)); }</pre>
99
100
         void norm(Poly &a) { if (!a.empty()) a.resize(norm(a.size()), 0); }
         Poly &dot(Poly &a, Poly &b) {
101
102
             fp(i, 0, a.size() - 1) a[i] = MUL(a[i], b[i]);
103
             return a;
104
105
         Poly operator*(Poly a, Poly b) {
             int n = a.size() + b.size() - 1, L = norm(n);
106
107
             if (a.size() <= 8 || b.size() <= 8) {
108
                 Poly c(n);
109
                 fp(i, 0, a.size() - 1) fp(j, 0, b.size() - 1)
110
                     c[i + j] = (c[i + j] + (ll) a[i] * b[j]) % P;
111
                 return c;
112
             }
             a.resize(L), b.resize(L);
113
114
             DFT(a), DFT(b), dot(a, b), IDFT(a);
115
             return a.resize(n), a;
116
         }
117
118
         // Poly inv
119
         Poly Inv2k(Poly a) { // a.size() = 2^k
120
             int n = a.size(), m = n >> 1;
121
             if (n == 1) return {POW(a[0])};
122
             Poly b = Inv2k(Poly(a.begin(), a.begin() + m)), c = b;
123
             b.resize(n), DFT(a), DFT(b), dot(a, b), IDFT(a);
             fp(i, 0, n - 1) a[i] = i < m ? 0 : P - a[i];
124
125
             DFT(a), dot(a, b), IDFT(a);
126
             return move(c.begin(), c.end(), a.begin()), a;
127
128
         Poly Inv(Poly a) {
129
             int n = a.size();
130
             norm(a), a = Inv2k(a);
131
             return a.resize(n), a;
132
         }
133
134
         // Poly div/mod
         Poly operator/(Poly a, Poly b){
135
136
             int k = a.size() - b.size() + 1;
             if (k < 0) return \{0\};
137
```

```
138
             reverse(a.begin(), a.end());
139
             reverse(b.begin(), b.end());
140
            b.resize(k), a = a * Inv(b);
141
            a.resize(k), reverse(a.begin(), a.end());
142
             return a;
143
144
         pair<Poly, Poly> operator%(Poly a, const Poly& b) {
145
             Poly c = a / b;
146
             a -= b * c, a.resize(b.size() - 1);
147
             return {c, a};
148
         }
149
150
        // Poly sqrt
151
         Poly Sqrt(Poly a) {
152
             int n = a.size(), k = norm(n);
153
            Poly b = {(new Cipolla(P))->sqrt(a[0]).first}, c;
154
            a.resize(k * 2, 0);
             for (int L = 2; L <= k; L <<= 1) {
155
                 b.resize(2 * L, 0), c = Poly(a.begin(), a.begin() + L) * Inv(b);
156
157
                 fp(i, 0, 2 * L - 1) b[i] = MUL(b[i] + c[i], (P + 1) / 2);
158
            }
159
            return b.resize(n), b;
160
         }
161
162
        // Poly calculus
         void Derivative(Poly &a) {
164
             fp(i, 1, a.size() - 1) a[i - 1] = MUL(i, a[i]);
165
            a.pop back();
166
        }
167 }
任意模数 ntt
1 const long long mod =1e18;
2 namespace polynomial {
3
       typedef complex<long double> cplx;
4
       const long double pi = acos((long double)-1.0);
5
      const int len = 15, mask = (1 << len) - 1;
       struct UnitRoot {
7
           static vector<cplx> w;
8
           static vector<cplx> get_root(int n) {
9
               n = 1 << 32 - __builtin_clz(n);</pre>
10
               if (n > w.size()) {
11
                    w.resize(n):
12
                    for (int i = 0; i < n; i++)
13
                        w[i] = cplx(cos(2 * i * pi / n), sin(2 * i * pi / n));
14
                }
15
                int m = w.size() / n;
16
                vector<cplx> res(n);
17
                for (int i = 0, j = 0; i < n; i++, j += m) res[i] = w[j];
18
                return res:
19
           }
20
        };
21
        vector<cplx> UnitRoot::w;
22
23
       void fft(vector<cplx> &p, const vector<cplx> &w) {
24
            int n = w.size();
```

```
25
                                         for (int i = 1, j = 0; i < n - 1; ++i) {
26
                                                      int s = n;
27
                                                      do {
28
                                                                    s >>= 1;
29
                                                                   j ^= s;
30
                                                      } while (~j & s);
                                                      if (i < j) {</pre>
31
32
                                                                    swap(p[i], p[j]);
33
34
                                         }
35
                                         for (int d = 0; (1 << d) < n; ++d) {
36
                                                      int m = 1 \ll d, m2 = m * 2, rm = n >> (d + 1);
37
                                                      for (int i = 0; i < n; i += m2) {
38
                                                                    for (int j = 0; j < m; ++j) {
39
                                                                                 auto &p1 = p[i + j + m], &p2 = p[i + j];
40
                                                                                 auto t = w[rm * j] * p1;
41
                                                                                 p1 = p2 - t;
42
                                                                                 p2 = p2 + t;
43
                                                                   }
44
                                                      }
45
                                        }
46
                           }
47
                           vector<long long> conv(const vector<long long> &a,const vector<long long> &b)
{
                                        vector<cplx> w = UnitRoot::get root(a.size() + b.size() - 1);
48
49
                                         int n = w.size();
50
                                        vector<cplx> A(n), B(n), C(n), D(n);
51
                                         for (int i = 0; i < a.size(); ++i) A[i] = cplx(a[i] >> len, a[i] & mask);
52
                                         for (int i = 0; i < b.size(); ++i) B[i] = cplx(b[i] >> len, b[i] & mask);
53
                                         fft(A, w), fft(B, w);
54
                                         for (int i = 0; i < n; ++i) {
55
                                                      int j = (n - i) % n;
                                                      cplx da = (A[i] - conj(A[j])) * cplx(0, -0.5), db = (A[i] + conj(A[j]))
* cplx(0.5, 0), dc = (B[i] - conj(B[j])) * cplx(0, -0.5), dd = (B[i] + conj(B[j])) *
cplx(0.5, 0);
                                                    C[j] = da * dd + da * dc * cplx(0, 1); D[j] = db * dd + db * dc * cplx(0, 1); D[j] = db * dd + db * dc * cplx(0, 1); D[j] = db * dd + db * dc * cplx(0, 1); D[j] = db * dd + db * dc * cplx(0, 1); D[j] = db * dd + db * dc * cplx(0, 1); D[j] = db * dd + db * dc * cplx(0, 1); D[j] = db * dd + db * dc * cplx(0, 1); D[j] = db * dd + db * dc * cplx(0, 1); D[j] = db * dd + db * dc * cplx(0, 1); D[j] = db * dd + db * dc * cplx(0, 1); D[j] = db * dd + db * dc * cplx(0, 1); D[j] = db * dd + db * dc * cplx(0, 1); D[j] = db * dd + db * dc * cplx(0, 1); D[j] = db * dd + db * dc * cplx(0, 1); D[j] = db * dd + db * dc * cplx(0, 1); D[j] = db * dd + db * dc * cplx(0, 1); D[j] = db * dd + db * dc * cplx(0, 1); D[j] = db * dc * cplx(0, 1); D[j] = db * dd + db * dc * cplx(0, 1); D[j] = db * dc * cplx(0, 1); D[j] = db * db * dc * cplx(0, 1); D[j] = db * db * dc * cplx(0, 1); D[j] = db * db * dc * cplx(0, 1); D[j] = db * 
57
1);
58
59
                                        fft(C, w), fft(D, w);
60
                                        vector<long long> res(a.size() + b.size() - 1);
61
                                         for (int i = 0; i < res.size(); ++i) {</pre>
                                                    long long da = (long long)(C[i].imag() / n + 0.5) % mod,db = (long long)
(C[i].real() / n + 0.5) % mod,dc = (long long)(D[i].imag() / n + 0.5) % mod,dd = (long long)(D[i].imag() / n + 0.5) % mod,dd = (long long)(D[i].imag() / n + 0.5) % mod,dd = (long long)(D[i].imag() / n + 0.5) % mod,dd = (long long)(D[i].imag() / n + 0.5) % mod,dd = (long long)(D[i].imag() / n + 0.5) % mod,dd = (long long)(D[i].imag() / n + 0.5) % mod,dd = (long long)(D[i].imag() / n + 0.5) % mod,dd = (long long)(D[i].imag() / n + 0.5) % mod,dd = (long long)(D[i].imag() / n + 0.5) % mod,dd = (long long)(D[i].imag() / n + 0.5) % mod,dd = (long long)(D[i].imag() / n + 0.5) % mod,dd = (long long)(D[i].imag() / n + 0.5) % mod,dd = (long long)(D[i].imag() / n + 0.5) % mod,dd = (long long)(D[i].imag() / n + 0.5) % mod,dd = (long long)(D[i].imag() / n + 0.5) % mod,dd = (long long)(D[i].imag() / n + 0.5) % mod,dd = (long long)(D[i].imag() / n + 0.5) % mod,dd = (long long)(D[i].imag() / n + 0.5) % mod,dd = (long long)(D[i].imag() / n + 0.5) % mod,dd = (long long)(D[i].imag() / n + 0.5) % mod,dd = (long long)(D[i].imag() / n + 0.5) % mod,dd = (long long)(D[i].imag() / n + 0.5) % mod,dd = (long long)(D[i].imag() / n + 0.5) % mod,dd = (long long)(D[i].imag() / n + 0.5) % mod,dd = (long long)(D[i].imag() / n + 0.5) % mod,dd = (long long)(D[i].imag() / n + 0.5) % mod,dd = (long long)(D[i].imag() / n + 0.5) % mod,dd = (long long)(D[i].imag() / n + 0.5) % mod,dd = (long long)(D[i].imag() / n + 0.5) % mod,dd = (long long)(D[i].imag() / n + 0.5) % mod,dd = (long long)(D[i].imag() / n + 0.5) % mod,dd = (long long)(D[i].imag() / n + 0.5) % mod,dd = (long long)(D[i].imag() / n + 0.5) % mod,dd = (long long)(D[i].imag() / n + 0.5) % mod,dd = (long long)(D[i].imag() / n + 0.5) % mod,dd = (long long)(D[i].imag() / n + 0.5) % mod,dd = (long long)(D[i].imag() / n + 0.5) % mod,dd = (long long)(D[i].imag() / n + 0.5) % mod,dd = (long long)(D[i].imag() / n + 0.5) % mod,dd = (long long)(D[i].imag() / n + 0.5) % mod,dd = (long long)(D[i].imag() / n + 0.5) % mod,dd = (long long)(D[i].imag() / n + 0.5) % mod,dd = (long long)(D[i].imag() / n + 0
long)(D[i].real() / n + 0.5) % mod;
                                                      res[i] = ((dd << (len * 2)) + ((db + dc) << len) + da) % mod;
64
                                         }
65
                                         return res;
66
                          }
68 using namespace polynomial;
大数分解质因数
1 typedef long long ll;
2 map<ll, bool>P;
3 mt19937_64 rnd(time(0));
4 namespace Pollard_Rho
```

```
5 {
6 #define ldb long double
7 ll mul(ll x, ll y, ll mod)
9 return ((x * y - (ll)((ldb)x / mod * y) * mod) + mod) % mod;
10 }
11 ll gcd(ll a, ll b)
12 {
13
   return (b == 0 ? a : gcd(b, a % b));
14 }
15 ll ksm(ll a, ll b, ll mod)
16 {
17
     ll ans = 1; a %= mod;
18
     while (b) {if (b & 1)ans = mul(ans, a, mod); b >>= 1; a = mul(a, a, mod);}
19
   return ans;
20 }
21 int pr[15] = {2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37};
22 bool Miller_Rabin(ll n)
23 {
24 if (n == 2 || n == 3) return 1;
25 if (n \% 2 == 0 || n == 1) return 0;
26 ll d = n - 1;
27
     int s = 0;
28
   while (d \% 2 == 0)s ++, d >>= 1;
29 for (int i = 0; i \le 11; i ++)
30 {
31
       if (pr[i] >= n)break;
32
       ll a = pr[i];
33
       ll x = ksm(a, d, n);
34
      11 y = 0;
35
       for (int j = 0; j \le s - 1; j ++)
36
         y = mul(x, x, n);
37
38
         if (y == 1 \&\& x != 1 \&\& x != (n - 1)) return 0;
39
        x = y;
40
      }
41
       if (y != 1)return 0;
42
43
   return 1;
44 }
45 ll Pollard_Rho(ll n)
46 {
    ll now, pre, g;
47
48
   while (true)
49
50
       now = pre = rnd() % (n - 1) + 1;
51
      g = 1;
52
      ll c = rnd() % (n - 1) + 1;
53
       for (int i = 1, fst = 1;; i ++)
54
55
         now = (mul(now, now, n) + c) % n;
         g = mul(g, abs(now - pre), n);
56
57
        if (now == pre || !g)break;
58
         if (!(i & 127) || i == fst)
59
60
           g = gcd(g, n);
```

```
61
         if (g > 1) return g;
62
           if (i == fst)pre = now, fst <<= 1;</pre>
63
        }
64
       }
65
     }
66 }
67 void Find(ll n)
68 {
69
     if (n == 1)return;
70
    if (Miller_Rabin(n))
71
72
       P[n] = 1;
73
       return ;
74 }
75
    ll p = Pollard_Rho(n);
76 int c = 0;
77 while (!(n % p))
78
79
       n /= p, c ++;
80
     }
81
     Find(p);
82 Find(n);
83 }
84 }
85 void solve(int x,set<int> &s){
       Pollard_Rho :: Find(x);
87
       for (auto [x, _] : P)s.insert(x);
88
       P.clear();
89 }
扩展中国剩余定理
1 #define int long long
2 int mul(int a,int b,int mod){//0(1)取模快速乘,不会爆 long long
    return (a*b-(int)((long double)a/mod*b)*mod+mod)%mod;
4 }
5 int exgcd(int a, int b, int& x, int& y){
  if(!b){
7
      x = 1, y = 0;
8
      return a;
9
   }
10
   int d = exgcd(b,a%b,y,x);
11
     y -= a/b*x;
12
     return d;
13 }
14 int solve(int n, vector<int>&mo, vector<int>&res){
15
   int a1,m1;
16
       a1=res[0], m1=mo[0];
17
   bool ok = 1;
18 for(int i=1;i<n;i++){</pre>
19
       int a2,m2,k1,k2;
20
           m2=mo[i],a2=res[i];
21
     int d = exgcd(m1, m2, k1, k2);
22
       if((a2-a1)%d) ok = 0;
23
       else{
24
         k1=mul(k1,(a2-a1)/d,m2/d);//这个地方必须要用取模快速乘
25
         a1=a1+k1*m1;
```

```
26
         m1=abs(m1/d*m2);
27
      }
28
     }
29
     if(ok)return (a1%m1+m1)%m1;
30
        else return -1;
31 }
拉格朗日插值
1 #define int long long
2 const int N=1e6+10, mod=998244353;
3 int ksm(int a,int n,int m=mod){int s=1;while(n){if(n&1) s=s*a%m;a=a*a%m;n>>=1;}
return s;}
4 int fac[N+5], facinv[N+5], inv[N+5];
5 struct LR{
    int Inv(int n){return ksm(n,mod-2);}
7
   void init(){ //预处理阶乘和阶乘逆元,逆元.
8
      fac[0]=inv[0]=inv[1]=1;
9
           for(int i=1;i<=N;i++)</pre>
10
                fac[i]=fac[i-1]*i%mod;
11
        facinv[N]=Inv(fac[N]);
12
       for(int i=N-1;~i;i--)
13
                facinv[i]=facinv[i+1]*(i+1)%mod;
14
        for(int i=2;i<N+5;i++)
15
         inv[i]=(mod-mod/i)*inv[mod%i]%mod;
16
17
     int cal(vector<int>&x, vector<int>&y, int k){ //离散点 n 个点[0, n-1] x[i], y[i] 插 f(k)
18
            int n=x.size();
19
        int s=0;
20
            for(int i=0; i< n; i++) if(x[i]==k) return y[i];
21
      for(int i=0;i<n;i++){</pre>
22
          int p=y[i]%mod,q=1;
23
          for(int j=0;j<n;j++){</pre>
24
            if(i==j) continue;
25
           p=p*((k-x[j])%mod+mod)%mod;
26
            q=q*((x[i]-x[j])%mod+mod)%mod;
27
28
          s=(s+p*Inv(q)*mod)*mod;
29
        }return (s%mod+mod)%mod;
30
31
     int inpo(vector<int>&f,int x){ //给定 连续i属于[0,n] f(i) 拉插 f(x)
32
            int n=f.size()-1;
            if(x \ge 0\&x \le n) return f[x];
33
34
      int p,s=0;
35
            vector<int>pre(n+1), suf(n+1);
36
            pre[0]=x-0;
            for(int i=1;i<=n;i++)pre[i]=pre[i-1]*(x-i)%mod;</pre>
37
38
            suf[n]=x-n;
39
            for(int i=n-1; i>=0; i--)suf[i]=suf[i+1]*(x-i)%mod;
40
       for(int i=0;i<=n;i++){</pre>
41
         p=facinv[n-i]%mod*facinv[i]%mod;
42
                if(i>0)p=p*pre[i-1]%mod;
43
                if(i<n)p=p*suf[i+1]%mod;</pre>
44
         if((n-i)&1) s=(s-p*f[i]%mod+mod)%mod;
45
         else s=(s+p*f[i]%mod)%mod;
46
47
        return (s%mod+mod)%mod;
```

```
48 }
49 }sol;
拉格朗日插值没有模数
1 struct LR{
   int inter(std::vector <int> vec, int x){
3
      int n = vec.size() - 1;
4
      int ans = 0;
5
      for (int i = 0; i \le n; ++ i){
6
          int div = 1;
7
          for (int j = 0; j \le n; ++ j){
8
              if (i != j) div *= (i - j);
9
          }
10
           bool flag = div < 0;</pre>
11
           div = std::abs(div);
12
           int prod = vec[i];
13
           for (int j = 0; j \le n; ++ j){
14
               if (i == j) continue;
15
               int gcd = std::abs(std::__gcd(x - j, div));
16
               prod *= (x - j) / gcd;
17
               div /= gcd;
18
           }
19
           ans += flag ? -prod : prod;
20
       }
21
       return ans;
22 }
杜教筛
1 const int maxn=3e6+10;
2 int sumf[maxn];
3 int Sum(int n){// 这是 f * g 的 n 项前缀和
5 }
6 int Sumg(int n){// g 的 n 项前缀和
7
8 }
9 map<int,int> f;
10 int F (int n) {
11 if (n <= 3000'000) return sumf[n]; // 预处理出 n 较小时的前缀和
   if (f.find(n)!=f.end()) return f[n]; // 记忆化,如果求过这个值,就不需要再递归一遍了
12
int ans = Sum(n);
    for (int l = 2, r; l \le n; l = r + 1) // 整除分块
14
15
       r = n / (n / l), ans -= (Sumg(r) - Sumg(l-1)) * F (n / l);
16
       // [l,r] 的 F (n / l) 是一样的,对 g(x) 求个和即可
17 return f[n] = ans / Sumg(1); // 别忘了除上 g(1)
18 }
19
线性筛质数
1 #include <bits/stdc++.h>
2 using namespace std;
3 const int maxn=1e6+10;
4 bool v[maxn];
5 int n,pr;
6 vector<int> p;
7 void init()
```

```
8 {
9
       v[1]=true;
10
        for(int i=2;i<maxn;i++)</pre>
11
         if(!v[i])p.push back(i);
12
13
         for(int j=0;j<p.size()\&\&i*p[j]<maxn;++j)\{v[i*p[j]]=true;if(i%p[j]==0)break;\}
14
15 }
16
线性递推
1 #include<bits/stdc++.h>
2 using namespace std;
3 #define rep(i,a,n) for (int i=a;i<n;i++)</pre>
4 #define per(i,a,n) for (int i=n-1;i>=a;i--)
5 #define all(x) (x).begin(),(x).end()
6 #define siz(x) ((int)(x).size())
7 typedef vector<int> VI;
8 typedef long long ll;
9 typedef pair<int,int> PII;
10 const ll mod=1000000007;
11 ll
         powmod(ll
                     a,ll
                            b)
                                 {ll
                                        res=1;a%=mod;
                                                         assert(b \ge 0); for(; b; b \ge 1)
{if(b&1)res=res*a%mod;a=a*a%mod;}return res;}
12 ll n;
13 namespace linear_seq {
14
        const int N=10010;
15
        ll res[N],base[N],_c[N],_md[N];
16
17
        vector<int> Md:
18
        void mul(ll *a,ll *b,int k) {
19
            rep(i,0,k+k) _c[i]=0;
20
            rep(i,0,k) if (a[i]) rep(j,0,k) _c[i+j]=(_c[i+j]+a[i]*b[j])%mod;
21
            for (int i=k+k-1;i>=k;i--) if (_c[i])
22
                rep(j,0,siz(Md)) _c[i-k+Md[j]]=(_c[i-k+Md[j]]-_c[i]*_md[Md[j]])%mod;
23
            rep(i,0,k) a[i]= c[i];
24
        }
25
        int solve(ll n, VI a, VI b) {
26
            ll ans=0, pnt=0;
27
            int k=siz(a);
28
            assert(siz(a)==siz(b));
29
            rep(i,0,k) _md[k-1-i]=-a[i];_md[k]=1;
30
            Md.clear();
            rep(i,0,k) if (md[i]!=0) Md.push back(i);
31
32
            rep(i,0,k) res[i]=base[i]=0;
33
            res[0]=1;
            while ((1ll<<pnt)<=n) pnt++;</pre>
34
35
            for (int p=pnt;p>=0;p--) {
                mul(res,res,k);
36
37
                if ((n>>p)&1) {
38
                    for (int i=k-1;i>=0;i--) res[i+1]=res[i];res[0]=0;
39
                    rep(j,0,siz(Md)) res[Md[j]]=(res[Md[j]]-res[k]*_md[Md[j]])%mod;
40
                }
41
42
            rep(i, 0, k) ans=(ans+res[i]*b[i])%mod;
            if (ans<0) ans+=mod;</pre>
43
44
            return ans;
```

```
45
        }
        VI BM(VI s) {
46
            VI C(1,1),B(1,1);
47
48
            int L=0, m=1, b=1;
49
            rep(n, 0, siz(s)) {
50
                ll d=0;
51
                 rep(i,0,L+1) d=(d+(ll)C[i]*s[n-i])%mod;
52
                if (d==0) ++m;
53
                else if (2*L \le n) {
54
                    VI T=C;
55
                    ll c=mod-d*powmod(b,mod-2)%mod;
56
                    while (siz(C)<siz(B)+m) C.push_back(0);</pre>
57
                     rep(i,0,siz(B)) C[i+m]=(C[i+m]+c*B[i])%mod;
58
                    L=n+1-L; B=T; b=d; m=1;
59
                } else {
                    ll c=mod-d*powmod(b,mod-2)%mod;
60
61
                     while (siz(C)<siz(B)+m) C.push_back(0);</pre>
62
                     rep(i,0,siz(B)) C[i+m]=(C[i+m]+c*B[i])%mod;
63
                     ++m;
64
                }
65
            }
66
            return C;
67
68
        int gao(VI a,ll n) {
69
            VI c=BM(a);
70
            c.erase(c.begin());
71
            rep(i, 0, siz(c)) c[i] = (mod-c[i]) % mod;
72
            return solve(n,c,VI(a.begin(),a.begin()+siz(c)));
73
        }
74 };
75
76 int main() {
77
        vector<int>v;
78
        v.push_back(2);
79
        v.push_back(24);
80
        v.push_back(96);
81
        v.push_back(416);
82
        v.push back(1536);
83
        v.push back(5504);
84
        v.push back(18944);
85
        v.push_back(64000);
86
        v.push_back(212992);
87
        v.push_back(702464);
88
      scanf("%lld", &n);
        printf("%lld\n",1LL * linear_seq::gao(v,n-1) % mod);
90 }
91
组合数带模运算 ca
1 #include <bits/stdc++.h>
2 using namespace std;
3 #define int long long
4 const int maxn=100010;
5 const int mod=1e9+7;
6 int ksm(int x,int k){
7
       int res=1;
```

```
8
      while(k){
9
          if(k&1)res=res*x%mod;
10
           x=x*x%mod;
11
           k/=2;
12
       }
13
       return res;
14 }
15 int ny(int x){
16
       return ksm(x,mod-2);
17 }
18 void add(int &x,int y){
       if((x+=y)>=mod)x-=mod;
20 }
21 void del(int &x,int y){
22
       if((x-=y)<0)x+=mod;
23 }
24 int inv[maxn],fac[maxn];
25 int C(int n,int m){return n==0?1:fac[n]*inv[n-m]%mod*inv[m]%mod;}
26 int A(int n,int m){return n==0?1:fac[n]*inv[n-m]%mod;}
27 void init(){
28
       inv[0]=fac[0]=1;
29
       inv[1]=1;
30
       for(int i=1;i<maxn;i++){</pre>
31
           fac[i]=fac[i-1]*i%mod;
32
       }
33
       inv[1]=1;
       for(int i=2;i<maxn;i++){</pre>
34
35
            inv[i]=(int)(mod-mod/i)*inv[mod%i]%mod;
36
       }
37
       inv[0]=1;
       for(int i=1;i<maxn;i++){</pre>
38
39
           inv[i]=inv[i-1]*inv[i]%mod;
40
       }
41 }
42 signed main()
43 {
44
       init();
45
       if(mod==(int)(1e9+7))assert(C(2000,1000)==72475738);
46
       if(mod==9982444353)assert(C(2000,1000)==472799582);
47 }
辛普森积分
1 double simpson(double l, double r) {
    double mid = (l + r) / 2;
    return (r - l) * (f(l) + 4 * f(mid) + f(r)) / 6; // 辛普森公式
4 }
6 double asr(double l, double r, double eps, double ans, int step) {//step 是递归的下限
7
    double mid = (l + r) / 2;
    double fl = simpson(l, mid), fr = simpson(mid, r);
8
9
    if (abs(fl + fr - ans) \le 15 * eps && step < 0)
       return fl + fr + (fl + fr - ans) / 15; // 足够相似的话就直接返回
11
     return asr(l, mid, eps / 2, fl, step - 1) +
12
           asr(mid, r, eps / 2, fr, step - 1); // 否则分割成两段递归求解
13 }
14
```

```
15 double calc(double l, double r, double eps) {
return asr(l, r, eps, simpson(l, r), 12);
17 }
18
非固定模数 fft
1 #include <bits/stdc++.h>
2 using namespace std;
3 typedef long long ll;
4 const ll mod = 998244353;
5 typedef double ld;
6 typedef complex<ld> cplx;
7 typedef vector<ll> poly;
9 ll qpow(ll a, ll b) {
       ll res = 1;
10
11
       while (b) {
12
           if (b \& 1) res = res * a % mod;
13
           a = a * a % mod;
14
           b >>= 1;
15
16
       return res;
17 }
18  ll inv(ll n) { return qpow(n, mod - 2); }
19
20 const auto pi = acosl(-1);
21 const int len = 15, mask = (1 << len) - 1;
22
23 struct unitroot {
24
       static vector<cplx> w;
25
       static vector<cplx> get_root(int n) {
26
           n = 1 << 32 - __builtin_clz(n);</pre>
27
           if (n > w.size()) {
28
           w.resize(n);
29
            for (int i = 0; i < n; i++)
30
                w[i] = cplx(cos(2 * i * pi / n), sin(2 * i * pi / n));
31
            }
32
           int m = w.size() / n;
33
           vector<cplx> res(n);
34
           for (int i = 0, j = 0; i < n; i++, j += m) res[i] = w[j];
35
            return res;
36
37 };
38 vector<cplx> unitroot::w;
40 void fft(vector<cplx> &p, const vector<cplx> &w) {
41
       int n = w.size();
42
        for (int i = 1, j = 0; i < n - 1; ++i) {
43
            int s = n;
           do {
45
           s >>= 1;
46
            j ^= s;
47
            } while (~j & s);
48
            if (i < j) swap(p[i], p[j]);</pre>
49
50
       for (int d = 0; (1 << d) < n; ++d) {
```

```
int m = 1 \ll d, m2 = m * 2, rm = n >> (d + 1);
51
52
            for (int i = 0; i < n; i += m2)
53
            for (int j = 0; j < m; ++j) {
54
                auto &p1 = p[i + j + m], &p2 = p[i + j];
55
                auto t = w[rm * j] * p1;
56
                p1 = p2 - t;
57
                p2 = p2 + t;
58
            }
59
60 }
61 poly operator+(const poly &a, const poly &b) {
        poly c(max(a.size(), b.size()));
        for (int i = 0; i < a.size(); i++) c[i] += a[i];</pre>
63
64
        for (int i = 0; i < b.size(); i++) c[i] += b[i];
65
        for (auto &v : c) v %= mod;
66
        return c;
67 }
68 poly operator-(poly b) {
69
        for (auto &v : b) v = v ? mod - v : 0;
70
        return b;
71 }
72 poly operator-(const poly &a, const poly &b) { return a + -b; }
   poly operator*(const poly &a, const poly &b) {
74
        vector<cplx> w = unitroot::get_root(a.size() + b.size() - 1);
75
        int n = w.size();
76
        vector<cplx> A(n), B(n), C(n), D(n);
77
        for (int i = 0; i < a.size(); ++i) A[i] = cplx(a[i] >> len, a[i] & mask);
78
        for (int i = 0; i < b.size(); ++i) B[i] = cplx(b[i] >> len, b[i] & mask);
79
        fft(A, w), fft(B, w);
80
        for (int i = 0; i < n; ++i) {
81
            int j = (n - i) % n;
82
            cplx da = (A[i] - conj(A[j])) * cplx(0, -0.5),
83
                db = (A[i] + conj(A[j])) * cplx(0.5, 0),
84
                dc = (B[i] - conj(B[j])) * cplx(0, -0.5),
85
                dd = (B[i] + conj(B[j])) * cplx(0.5, 0);
86
            C[j] = da * dd + da * dc * cplx(0, 1);
87
            D[j] = db * dd + db * dc * cplx(0, 1);
88
89
        fft(C, w), fft(D, w);
90
        poly res(a.size() + b.size() - 1);
        for (int i = 0; i < res.size(); ++i) {</pre>
91
92
            ll da = (ll)(C[i].imag() / n + 0.5) % mod,
93
            db = (ll)(C[i].real() / n + 0.5) % mod,
94
            dc = (ll)(D[i].imag() / n + 0.5) % mod,
            dd = (ll)(D[i].real() / n + 0.5) % mod;
            res[i] = ((dd << (len * 2)) + ((db + dc) << len) + da) % mod;
96
97
98
        return res;
99 }
100 poly inv(poly a) {
101
         int n = a.size();
102
         if (a.size() == 1) return {inv(a[0])};
103
         poly b = inv(\{a.begin(), a.end() - n / 2\});
104
         auto c = a * b;
         c.resize(n);
105
106
         a = b * (poly{2} - c);
```

```
107
        a.resize(n);
108
        return a;
109 }
110 poly operator/(poly a, poly b) {
111
        int n = a.size() + b.size() - 1;
112
        b.resize(n);
113
        a = a * inv(b);
114
        a.resize(n);
115
         return a;
116 }
高斯消元(模意义)
1 #define int long long
2 const int eps=0;
3 const int maxn=220;
4 const int mod=1e6+3;
5 int ksm(int x,int k){
6
      int res=1;
7
      while(k){
8
           if(k&1)res=res*x%mod;
9
           x=x*x%mod;
10
            k/=2;
11
       }
12
       return res;
13 }
14 int ny(int x){
15
       return ksm(x,mod-2);
16 }
17 void add(int &x,int y){
18
       if((x+=y)>=mod)x-=mod;
19 }
20 void del(int &x,int y){
21
       if ((x-=y)<0)x+=mod;
22 }
23 int a[maxn], x[maxn]; // 方程左边的矩阵和方程右边的值,求解之后 x 存的就是结果
24 int Gauss(int equ,int var){//equ 方程数 var 未知数个数 return 1表示有解
25
        int i,j,k,col,max_r;
26
        for(k=0, col=0; k < equ&col < var; k++, col++) {
27
            max_r=k;
28
            for(i=k+1;i<equ;i++)</pre>
29
                if((a[i][col])>(a[max_r][col]))
30
                    max r=i;
31
            if((a[max_r][col])==0)return 0;
32
            if(k!=max r){
33
                for(j=col;j<var;j++)</pre>
34
                    swap(a[k][j],a[max_r][j]);
35
                swap(x[k],x[max_r]);
36
            }
37
            x[k]=x[k]*ny(a[k][col])*mod;
38
            for(j=col+1; j < var; j++) a[k][j] = a[k][j] * ny(a[k][col]) % mod;</pre>
39
            a[k][col]=1;
40
            for(i=0;i<equ;i++)</pre>
41
                if(i!=k){
42
                    del(x[i],x[k]*a[i][col]%mod);
43
                    for(j=col+1;j<var;j++)del(a[i][j],a[k][j]*a[i][col]%mod);</pre>
44
                    a[i][col]=0;
```

```
45
                }
46
47
       return 1;
48 }
高斯消元(浮点数)
1 #define lf double
2 //0 base
3 const lf eps=1e-9;
4 const int maxn=220;
5 lf a[maxn],x[maxn];//方程左边的矩阵和方程右边的值,求解之后x存的就是结果
6 int Gauss(int equ,int var){//equ 方程数 var 未知数个数 return 1表示有解
7
       int i,j,k,col,max_r;
8
       for(k=0, col=0; k < equ&col < var; k++, col++) {
9
           max_r=k;
10
            for(i=k+1;i<equ;i++)</pre>
11
                if(fabs(a[i][col])>fabs(a[max_r][col]))
12
                    max_r=i;
13
            if(fabs(a[max_r][col])<eps)return 0;</pre>
14
            if(k!=max_r){
15
                for(j=col;j<var;j++)</pre>
16
                    swap(a[k][j],a[max_r][j]);
17
                swap(x[k],x[max_r]);
18
            }
19
            x[k]/=a[k][col];
20
            for(j=col+1; j<var; j++)a[k][j]/=a[k][col];</pre>
21
            a[k][col]=1;
22
            for(i=0;i<equ;i++)</pre>
23
                if(i!=k){
24
                    x[i] = x[k]*a[i][col];
25
                    for(j=col+1; j < var; j++)a[i][j]-=a[k][j]*a[i][col];</pre>
26
                    a[i][col]=0;
                }
27
28
       }
29
       return 1;
30 }
```

计算几何