Algorithm Library

magic::team.getname()

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头文件

DEBUG 头

```
#include <bits/stdc++.h>
    using namespace std;
    using i64=long long;
    using i128=__int128;
    namespace DBG
        template <class T>
        void _dbg(const char *f,T t) { cerr<<f<<'='<<t<'\n'; }</pre>
10
        template <class A,class... B>
11
        void _dbg(const char *f,A a,B... b)
12
13
            while (*f!=',') cerr<<*f++;</pre>
14
            cerr<<'='<<a<<",";
15
            _dbg(f+1,b...);
16
17
        }
18
        template <class T>
19
20
        ostream& operator << (ostream& os,const vector<T> &v)
21
22
            os<<"[ ";
            for (const auto &x:v) os<<x<<", ";
23
            os<<"]";
24
            return os;
25
        }
26
27
        #define dbg(...) _dbg(#__VA_ARGS__, __VA_ARGS__)
28
29
30
    using namespace DBG;
    __int128 输出流
    ostream &operator << (ostream &os,i128 n)
2
        string s;
        bool neg=n<0;</pre>
        if (neg) n=-n;
        while (n)
            s+='0'+n\%10;
            n/=10;
10
        if (neg) s+='-';
11
        reverse(s.begin(),s.end());
12
13
        if (s.empty()) s+='0';
        return os<<s;</pre>
14
    }
    数学
    欧拉筛
    vector<int> minp,primes;
    void sieve(int n)
4
        minp.assign(n+1,0);
        primes.clear();
        for (int i=2;i<=n;i++)</pre>
             if (!minp[i])
```

minp[i]=i;

```
primes.push_back(i);
12
13
            for (auto p:primes)
14
15
            {
                 if (i*p>n) break;
                 minp[i*p]=p;
17
18
                 if (p==minp[i]) break;
            }
19
        }
20
   }
21
    取模类 (MInt)
    template <class T>
    constexpr T power(T a,i64 b)
2
3
        T res=1;
4
        for (;b;b>>=1,a*=a)
            if (b&1) res*=a;
        return res;
    }
8
    template <int P>
10
    struct MInt
11
12
        int x;
13
14
        constexpr MInt():x{} {}
        constexpr MInt(i64 x):x{norm(x%getMod())} {}
15
16
        static int Mod;
17
        constexpr static int getMod()
18
19
            if (P>0) return P;
20
            else return Mod;
22
        }
23
        constexpr static void setMod(int Mod_) { Mod=Mod_; }
24
25
26
        constexpr int norm(int x) const
27
28
             if (x<0) x+=getMod();
            if (x>=getMod()) x-=getMod();
29
            return x;
30
32
        constexpr int val() const { return x; }
33
34
        explicit constexpr operator int () const { return x; }
35
36
        constexpr MInt operator - () const
37
38
39
            MInt res;
            res.x=norm(getMod()-x);
40
41
            return res;
        }
42
43
        constexpr MInt inv() const
44
45
46
            assert(x!=0);
            return power(*this,getMod()-2);
47
48
49
        constexpr MInt &operator *= (MInt rhs) &
51
            x=1ll*x*rhs.x%getMod();
52
53
            return *this;
        }
54
55
        constexpr MInt &operator += (MInt rhs) &
56
57
            x=norm(x+rhs.x);
58
```

```
return *this;
59
60
         }
61
         constexpr MInt &operator -= (MInt rhs) &
62
             x=norm(x-rhs.x);
64
65
             return *this;
         }
66
67
         constexpr MInt &operator /= (MInt rhs) &
68
69
70
             return *this*=rhs.inv();
         }
71
72
         friend constexpr MInt operator * (MInt lhs,MInt rhs)
73
74
75
             MInt res=lhs;
             res*=rhs:
76
77
             return res;
         }
78
79
         friend constexpr MInt operator + (MInt lhs, MInt rhs)
80
81
             MInt res=lhs;
             res+=rhs;
83
84
             return res;
85
86
87
         friend constexpr MInt operator - (MInt lhs, MInt rhs)
88
         {
             MInt res=lhs;
89
             res-=rhs:
90
91
             return res;
92
93
         friend constexpr MInt operator / (MInt lhs,MInt rhs)
94
95
             MInt res=lhs;
96
97
             res/=rhs;
             return res;
98
99
100
         friend constexpr istream &operator >> (istream &is,MInt &a)
101
102
             i64 v;
103
104
             is>>v;
             a=MInt(v);
105
             return is;
107
108
         friend constexpr ostream &operator << (ostream &os,const MInt &a) { return os<<a.val(); }</pre>
109
110
         friend constexpr bool operator == (MInt lhs,MInt rhs) { return lhs.val()==rhs.val(); }
111
112
113
         friend constexpr bool operator != (MInt lhs,MInt rhs) { return lhs.val()!=rhs.val(); }
114
    };
115
    template<>
116
    int MInt<0>::Mod=1;
117
118
    template<int V,int P>
119
    constexpr MInt<P> CInv=MInt<P>(V).inv();
120
```