## ICPC Team Reference Material

### Contents

# 1 Setup

#### 1.1 Vimrc

```
1 let mapleader = " "
 2 syntax on
 3 filetype plugin on
 4 set nocompatible
 5 set autoread
 6 set foldmethod=marker
 7 set autoindent
 8 set clipboard+=unnamedplus
 9 set number relativenumber
10 colorscheme desert
11 set cursorline
12 set shiftwidth=2 softtabstop=2 expandtab
13 map cr :w! && !compile %:p:r<CR>
14 map cx ggVGy
15 vmap < <gv
16 vmap > >gv
17 autocmd TextChanged, TextChangedI * write
18 set undofile
19 set undodir="/.vim/undo
20 set undolevels=1000
21 set undoreload=10000
```

## 1.2 Compilation

# 2 Graph algorithms

## 3 Mathematics

## 3.1 ncr

```
1 #include <bits/stdc++.h>
   #define int long long
   using namespace std;
   using rpq = priority_queue<T, vector<T>, greater<T>>;
   template<int32_t mod>
9
   struct mint {
10
        using Z = mint;
11
        int32_t x;
        mint(int32\_t x = 0) : x(norm(x)) {}
       mint(long long x) : x(norm(x % mod)) {}
        inline int32_t norm(int32_t x) const {
           return x >= mod ? x - mod : (x < 0 ? x + mod : x);
15
16
17
        Z power(long long b) const {
           Z res = 1, a = x;
```

```
19
             for (; b; b >>= 1, a *= a)
20
                  if (b & 1) res *= a;
         Z inv() const { return assert(x != 0), power(mod - 2); }
^{24}
         Z operator-() const { return -x; }
         Z &operator*=(const Z &r) { return *this = (long long) x * r.x; }
26
         Z &operator+=(const Z &r) { return *this = x + r.x; }
27
         Z &operator-=(const Z &r) { return *this = x - r.x;
         Z &operator/=(const Z &r) { return *this *= r.inv(); }
28
29
         friend Z operator*(const Z &1, const Z &r) { return Z(1) *= r; }
30
         friend Z operator+(const Z &1, const Z &r) { return Z(1) += r; }
31
         friend Z operator-(const Z &1, const Z &r) { return Z(1) -= r; }
         friend Z operator/(const Z &1, const Z &r) { return Z(1) /= r; }
32
         friend ostream &operator<<(ostream &os, const Z &a) { return os << a.x; }
friend istream &operator>>(istream &is, Z &a) {
33
             long long y = 0;
36
             return is >> y, a = y, is;
37
38
    };
39
40 // constexpr int MOD = 998244353;
41 constexpr int MOD = 1000000007;
42 using Z = mint<MOD>;
43
44 vector<Z> fact = {1};
45 vector<Z> fact_inv = {1};
46
47 void build fact (int n = 1e6) {
         while ((int) fact.size() < n + 1)</pre>
48
             fact.push_back(fact.back() * (int) fact.size());
         fact_inv.resize(fact.size());
         fact_inv.back() = fact.back().inv();
for (int j = fact_inv.size() - 2; fact_inv[j].x == 0; j--)
53
             fact_inv[j] = fact_inv[j + 1] * (j + 1);
54 }
55
56 Z ner(int n, int r) {
57
         if (r > n || r < 0) return 0;</pre>
         if ((int) fact.size() < n + 1) build_fact(n);
return fact[n] * fact_inv[r] * fact_inv[n - r];</pre>
58
59
60 }
61
62 Z npr(int n, int r) {
63    if (r > n || r < 0) return 0;
         if ((int)fact.size() < n + 1) build_fact(n);</pre>
65
         return fact[n] * fact_inv[n - r];
```

## 3.2 fastpower

## 3.3 simple-sieve

```
1 const int NMAX = 1000000;
 2 bitset<NMAX / 2> bits;
   void precalcseive() {
     bits.set();
      for (int i = 3; i / 2 < bits.size(); i = 2 * bits._Find_next(i / 2) + 1) {</pre>
        for (auto j = (int64_t) i * i / 2; j < bits.size(); j += i)</pre>
         bits[j] = 0;
10 }
12 //count all the divisors of a number
13 int divCount(int n) {
     int total = 1:
     int count = 0;
1.5
16
     int p = 2;
     if (n % p == 0) {
17
18
       while (n % p == 0) {
         n = n / p;
```

```
20
          count++;
^{21}
        total = total * (count + 1);
^{24}
      for (p = 3; p <= n; p += 2) {
25
        if (bits[p / 2]) {
^{26}
          count = 0;
27
          if (n % p == 0) {
28
            while (n % p == 0) {
29
              n = n / p;
30
              count++;
31
32
            total = total * (count + 1);
33
34
      return total;
37
```

#### 3.4 calculate all divisors

## 3.5 calculate all prime factors

# 4 Geometry

## 5 Miscellaneous

## 5.1 C++ template

```
1 #include <bits/stdc++.h>
2
3 #define endl '\n'
4 #define int long long
5 #define ld long double
6 #define all(a) (a).begin(), (a).end()
7 #define sz(a) (int)(a).size()
8 #define pb push_back
9 #define F first
10 #define S second
```

```
11 #define vi vector<int>
12
13
   using namespace std;
    freopen("input.in", "r", stdin);
     freopen("output.out", "w", stdout);
18 }
19
20 void Solve() {
21
22
23 int32 t main() {
     ios_base::sync_with_stdio(false);
24
25
     cin.tie(nullptr);
29
30
     for(int i = 1; i <= t; ++i) {
31
32
33
```

#### 5.2 Gcd & Lcm

```
1 i64 gcd(i64 a, i64 b) { // binary GCD uses about 60% fewer bit operations
     if (!a) return b;
     u64 shift = __builtin_ctzll(a | b);
     a >>= __builtin_ctzll(a);
     while (b) {
       b >>= __builtin_ctzll(b);
10
       if (a > b)
1.1
        swap(a, b);
       b -= a;
12
13
14
     return a << shift;
15
   i64 lcm(i64 a, i64 b) {
    return a / gcd(a, b) * b;
19
```

## 5.3 Debugging tools

```
for(__typeof((c).rbegin()) _it = (c).rbegin(); _it != (c).rend(); ++_it)
 1 #define rforeach(it, c)
                               for(__typeof((c).begin()) _it = (c).begin(); _it != (c).end(); ++_it)
 2 #define foreach(_it, c)
   #define all(a)
                               (a).begin(), (a).end()
   #define sz(a)
                               (int) a.size()
   #define endl
   typedef int64_t ll;
   template <typename F, typename S>
10 ostream & operator << (ostream & os, const pair <F, S> & p)
11
   { return os << "(" << p.first << ", " << p.second << ")"; }
13 \quad \texttt{template} \ \texttt{<typename} \ \texttt{F, typename} \ \texttt{S>}
17 template <typename T>
18 ostream & operator << (ostream & os, const vector <T> & _v)
   { os << "["; foreach(it, _v) { if(it != _v.beqin()) os << ", "; os << *it; } return os << "]"; }
21 template <typename T>
22 ostream & operator << (ostream & os, const set <T> & _st)
   { os << "["; foreach(it, _st) { if(it != _st.begin() ) os << ", "; os << *it; } return os << "]"; }
25 template <typename T, size_t S>
26 ostream & operator << (ostream & os, const array <T, S> & _ar)
27 { os << "["; foreach(it, _ar) { if(it != _ar.begin() ) os << ", "; os << *it; } return os << "]"; }
29 template <typename T> void write(T _begin, T _end)
   { for(auto i = _begin; i != _end; ++i) cout << (*i) << ' '; cout << endl; }
30
32 template <typename T> void read(T _begin, T _end)
   { for(auto i = _begin; i != _end; ++i) cin >> (*i); }
```

# 5.4 Pseudo random number generator

## 5.5 Stress test

```
1  g++ -o A A.cpp
2  g++ -o B B.cpp
3  g++ -o gen gen.cpp
4  for ((i = 1; ; ++i)); do  # if they are same then will loop forever
5   echo $i
6   ./gen $i > int
7   ./A < int > out1
8   ./B < int > out2
9   #diff -w out1 out2 || break
10   diff -w <(./A < int) <(./B < int) || break
11  done</pre>
```