# Competitive Programming Notebook

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	1.7 Max Cardinality Bipartite Matching	$\frac{2}{2}$	<pre>vector &lt; bool &gt; taken(M, false);</pre>	· (, ,
			<pre>s int cost = 0; v using iii = pair<int, int="" pair<int,="">&gt;;</int,></pre>	
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	1.10 Kosaraju SCC	3	void process(int v) { taken[v] = true;	
	1.11 Bellman-Ford SSSP	3	for (auto &[w, u]: adj[v])	
	1.12 Kruskal MST	4	if (!taken[u]) pq.push({w, {v, u}});	
	1.13 Edmond Karp MaxFlow	4	; }	
	1.14 Floyd Warshall APSP	4	void run(int n) {	
	_		process(0);	
<b>2</b>	Math	4	<pre>while (!pq.empty()) {    int w = pq.top().first,</pre>	
	2.1 Sieve of Eratosthenes	4	v = pq.top().second.firs	t,
	2.2 Prime Factors w/ Optimized Trial Di-		u = pq.top().second.seco	nd;
	visions	5	pq.pop(); if (!taken[u]) {	
	2.3 Extended Euclid for solving Linear		mst_cost += w;	
	Diophantine Equations	5	mst[u].push_back({w, v}); mst[v].push_back({v, w});	
	2.4 Floyd's algorithm cycle-finding	5	process(u);	
			) ) }	
3	Paradigm	<b>5</b>	for (int v = 1; v < n; ++v)	
	3.1 Coordinate Compression	5	if (!taken[v]) { process(v);	
	3.2 128 Bit Integers	5	run(n);	
	3.3 Binary Search (but beautiful)	5	; ; }	
	,			
4	String	6	1.2 Dijkstra SSSP	
	4.1 Prefix Function (KMP)	6		
			// Status: tested (CF20C)	
5	Structure	6	2 // O((V+E) log V) time, O(V^2) space	
	5.1 Merge/Disjoint Union-Find	6	using ii = pair <int, int="">;</int,>	
	5.2 Bottom-Up Segment Tree	6	<pre>const int inf = 0x3f3f3f3f; vector<vector<ii>i vector(M);</vector<ii></pre>	
	5.3 Segment Tree	6	<pre>vector &lt; int &gt; dist(M, inf), par(M, -1);</pre>	
_		_	void dijkstra(int s) {	
6	Extra	7	dist[s] = 0;	
	6.1 Bashrc	7	<pre>priority_queue <ii, <ii="" vector="">,     greater &lt; pair &lt; int , int &gt;&gt;&gt; pq;</ii,></pre>	
	6.2 Vim	7	pq.push(make_pair(0, s));	
	6.3 Generator	7	<pre>while (!pq.empty()) {     int w = pq.top().first;</pre>	
	6.4 C++ Template	7	int v = pq.top().second;	

## 1.3 Graph Check

```
i // Usage: graphCheck(firstVertex, -1) (p stands
      for parent)
_{2} // _{0} (V+E) time & space
4 int UNVISITED = -1, EXPLORED = 0, VISITED = 1;
5 vector < vector < int >> adj(M);
6 vector < int > tin;
8 void graphCheck(int v, int p) { //vertex, parent
      tin[v] = EXPLORED;
      for (auto u: adj[v]) {
           if (tin[u] == UNVISITED) { //tree edge
11
               graphCheck(u, v);
12
           } else if (tin[u] == EXPLORED) {
               if (u == p)
14
                   ; //two way edge u <-> v
17
                   ; //back edge v -> u
           } else if (tin[u] == VISITED) {
18
19
               ; //forward/cross edge u-v
20
21
      tin[v] = VISITED;
22
23 }
```

## 1.4 Articulations and Bridges

```
1 // Usage: dfs(source, -1)
2 // Status: not tested
3 // O(V+E) time & space
5 int tk = 0;
6 vector < int > tin(M, -1);
7 vector < vector < int >> adj(M);
9 void dfs(int v, int p) {
       tin[v] = low[v] = tk++;
10
       int children = 0;
11
       for (auto u: adj[v]) {
12
           if (u == p) continue;
13
14
           else if (tin[u] == -1) {
15
               ++children;
               dfs(u, v);
               if (low[u] >= tin[v] && p != v)
17
                   ; //articulation point
1.8
               if (low[u] > tin[v])
20
                   ; //bridge u-v
21
               low[v] = min(low[v], low[u]);
23
               low[v] = min(low[v], tin[u]);
24
       }
25
26 }
```

### 1.5 Euler Tour

```
1 // Usage: tour(cyc.begin(), start\_vertex)
2 // Status: not tested
3 // Source: CP3 (pg. 205)
4 // O(E^2) time
5
6 list<int> cyc;
```

```
7 vector < vector < int >> adj (M);
8 vector < vector < bool >> traversed(M, vector < bool > (M,
      false));
10 //euler tour (list for fast insertion)
11 void tour(list<int>::iterator i, int v) {
      for (auto u: adj[v]) {
12
           if (!traversed[v][u]) {
               traversed[v][u] = true;
               for (auto t: adj[u])
                    if (t == v && !traversed[u][t]) {
16
17
                        traversed[u][t] = true;
18
                        break;
19
               tour(cyc.insert(i, v), u);
21
      }
22
23 }
```

## 1.6 Kahn's topological sort

```
1 // Status: tested (UVA11060)
_{2} // _{0} (VE) time, _{0} (V+E) space
4 vector < vector < int >> adj(M);
5 vector < int > sorted;
7 void kahn(int n) {
       vector<int> indeg(n, 0);
       vector < bool > valid(n, true);
      priority_queue < int > pq;
10
       for (int v = 0; v < n; ++v)</pre>
12
           for (auto u: adj[v])
1.3
               indeg[u]++;
       for (int v = 0; v < n; ++v)</pre>
15
           if (!indeg[v]) pq.push(v);
16
18
       while (!pq.empty()) {
           int v = pq.top(); pq.pop();
           sorted.push_back(v);
20
           valid[v] = false;
           for (auto u: adj[v])
               if (valid[u] && !(--indeg[u]))
23
24
                    pq.push(u);
       }
26 }
```

# 1.7 Max Cardinality Bipartite Matching

```
1 // Status: not tested
 2 // Source: CP3 (pg. 209)
 3 // O(VE) time
 5 vector < vector < int >> adj(M);
 6 vector < int > match(M, -1);
 7 vector < bool > visited(M);
 9 bool augment(int left) { //match one on the left
       with one on the right
       if (visited[left]) return false;
       visited[left] = true;
11
       for (auto right: adj[left])
           if (match[right] == -1 | |
               augment(match[right])) {
               match[right] = left;
               return true;
           }
16
       return false;
18 }
21 //(mcbm = V iff there's at least one way to
       completely match both sides)
22 int mcbm = 0; //number of matched vertices
```

#### 1.8 Lowest Common Ancestor

```
1 // Status: not tested
 2 // O(N log N) time, O(N log N) space
 4 //--- binary lifting
 5 int n, l = ceil(log2(n));
 6 vector < vector < int >> adj;
 7 int tk = 0;
8 vector<int> tin(n), tout(n);
9 vector<vector<int>> up(n, vector<int>(1+1)); //
10
11 void dfs(int v, int p) { // run dfs(root, root) to
       initialize
       tin[v] = ++tk:
12
       up[v][0] = p;
for (int i = 1; i <= 1; ++i)
13
14
1.5
           up[v][i] = up[up[v][i-1]][i-1];
       for (int u : adj[v])
16
           if (u != p)
17
                dfs(u, v);
1.8
19
       tout[v] = ++tk;
20 }
22 bool ancestor(int v, int u) { // v is ancestor of u
       return tin[v] <= tin[u] && tout[v] >= tout[u];
23
25
26 int lca(int v, int u) {
       if (ancestor(v, u)) return v;
       if (ancestor(u, v)) return u;
for (int i = 1; i >= 0; --i)
28
29
30
           if (!ancestor(up[v][i], u))
               v = up[v][i];
31
32
       return up[v][0];
33 }
34
35 //--- euler path
36 using ii = pair<int, int>;
37 vector<ii> t;
38 vector < int > idx(n);
39 int tk = 1:
41 void dfs(int v, int d) { // call with dfs(root, 0);
42
       for (auto u : adj[v]) {
           st.update(tk, {d, v});
43
           tk++:
44
45
           dfs(u, d+1);
46
       idx[v] = tk;
47
       st.update(tk, {d, v});
48
49
       tk++:
50 }
51
52 int lca(int v, int u) {
       int l = idx[v], r = idx[u];
       return st.minquery(l, r).second; // .first is
           depth
55 }
```

# 1.9 Tarjan Strongly Connected Component

```
1 // Usage: Tarjan(N, adj)
2 // Status: tested (UVA247, UVA11838)
3 // O(V+E) time & space
4
5 vector<int> tin(M, -1), low(M, -1);
```

```
6 vector < vector < int > adj(M);
7 stack < int > S;
8 int tk = 0;
10 void dfs(int v) {
      low[v] = tin[v] = tk++;
11
      S.push(v);
12
      visited[v] = true;
      for (auto u: adj[v]) {
14
           if (tin[u] == -1)
               dfs(u):
16
           if (visited[u])
               low[v] = min(low[v], low[u]);
18
19
      if (low[v] == tin[v])
21
           while (true) {
              int u = S.top(); S.pop(); visited[u] =
22
                   false;
               if (u == v) break;
23
           }
24
25 }
```

## 1.10 Kosaraju SCC

```
1 // run kosaraju()
2 // not tested
3 // O(V+E) time & space (2 dfs calls)
5 int n; // number of vertices
6 vector < vector < int >> adj(n), adj_rev(n);
7 vector < bool > used(n);
8 vector < int > order, component;
10 void dfs1(int v) {
   used[v] = true;
    for (auto u: adj[v])
12
     if (!used[u])
13
        dfs1(u);
    order.push_back(v);
15
16 }
18 void dfs2(int v) {
    used[v] = true;
   component.push_back(v);
    for (auto u: adj_rev[v])
     if (!used[u])
        dfs2(u);
23
24 }
26 void kosaraju() {
    for (int i = 0; i < n; ++i)
      if (!used[i]) dfs1(i);
    used.assign(n, false);
    reverse(order.begin(), order.end());
31
32
    for (auto v: order)
     if (!used[v]) {
34
35
        dfs2(v):
        // ...process vertices in component
37
         component.clear();
38
```

### 1.11 Bellman-Ford SSSP

```
1 // Status: tested (UVA1112, UVA10449)
2 // O(VE) time, O(V+E) space
3 const int inf = 0x3f3f3f3f;
4 vector<vector<pair<int, int>>> adj(M);
5 vector<int> dist(M, inf);
6
7 void bellmanFord(int n) {
8    for (int i = 0; i < n-1; ++i)
9         for (int v = 0; v < n; ++v)
10         for (auto &[u, w]: adj[v])
11         if (dist[v] != inf)</pre>
```

### 1.12 Kruskal MST

```
1 // Usage: Kruskal(V, E, edges) (weighted edges)
2 // Status: tested (UVA1174)
3 // O(E log V) time, O(V+E) space
5 using iii = pair<int, pair<int, int>>; //weight,
      two vertices
6 vector<iii> edges;
7 UnionFind muf;
9 int kruskal() {
10
      int cost = 0;
      sort(edges.begin(), edges.end());
11
      for (auto a: edges) {
12
          int w = a.first;
13
          pair<int, int> e = a.second;
          if (!muf.isSameSet(e.first, e.second)) {
15
16
               cost += w;
17
               muf.unionSet(e.first, e.second);
18
      }
20
      return cost;
21 }
```

## 1.13 Edmond Karp MaxFlow

```
1 // Status: tested (CSES1694, CSES1695)
_{2} // _{0} (VE^2) time, _{0} (V+E) space
4 vector < vector < int >> capacity (M, vector < int > (M,
     0)), adj(M);
5 vector < pair < int , int >> mc; // mincut edges
7 int bfs(int s, int t, vi &par) {
       fill(all(par), -1);
       par[s] = -2;
       queue < pair < int , int >> q; q.push({s, inf});
10
       while (!q.empty()) {
11
           int v = q.front().first,
12
                   flow = q.front().second;
13
           q.pop();
15
           for (auto u: adj[v])
               if (par[u] == -1 && capacity[v][u]) {
16
                   par[u] = v;
                    int new_flow = min(flow,
18
                        capacity[v][u]);
                    if (u == t) return new_flow;
                    q.push({u, new_flow});
20
               }
21
22
23
       return 0;
24 }
25
26 int maxflow(int s, int t) {
       int flow = 0;
       vi par(M);
28
29
       int new_flow;
       while ((new_flow = bfs(s, t, par))) {
30
           flow += new_flow;
31
           int v = t;
33
           while (v != s) {
               int p = par[v];
34
               capacity[p][v] -= new_flow;
```

```
capacity[v][p] += new_flow;
               v = p;
          }
38
39
      }
      return flow;
41 }
43 void mincut(int s, int t) {
      maxflow(s, t);
      stack < int > st;
      vector < bool > visited(n, false);
46
      vector<pair<int, int>> ans;
      st.push(s); // changed from 0 to s
      while (!st.empty()) {
49
          int v = st.top(); st.pop();
           if (visited[v]) continue;
           visited[v] = true;
52
           for (auto u: adj[v])
               if (capacity[v][u] > 0)
54
55
                   st.push(u);
                   ans.push_back({v, u});
57
      mc.clear();
      for (auto &[v, u] : ans)
60
           if (!visited[u])
               mc.push_back({v, u});
63 }
```

## 1.14 Floyd Warshall APSP

```
1 // Usage: FloydWarshall(n, edges)
2 // Status: tested (UVA821, UVA1056)
3 // O(V^3 + E) time, O(V^2 + E) space
5 struct edge { int v, u, w; };
6 const int inf = 0x3f3f3f3f;
7 vector < vector < int >> weight(M, vector < int > (M, inf));
8 vector < edge > edges;
10 void flovdWarshall(int n) {
      for (auto e: edges)
           weight[e.v][e.u] = e.w;
      for (int k = 0; k < n; ++k)
1.3
          for (int i = 0; i < n; ++i)
               for (int j = 0; j < n; ++j)
15
                   if (max(weight[i][k],
16
                       weight[k][j]) < inf)</pre>
                        weight[i][j] =
17
                           min(weight[i][j],
                            weight[i][k]+weight[k][j]);
18 }
```

## 2 Math

### 2.1 Sieve of Eratosthenes

```
1 // Status: not tested
_{2} // _{0} (n log log n) time, _{0} (n) space
4 bitset <11234567 > pr;
5 vector < int > factors(M, 0);
6 vector < int > primes;
8 void sieve(int n) {
       pr.set();
       for (int i = 2; i*i <= n; ++i)
10
            if (pr[i]) { //factors[i] == 0
11
                primes.push_back(i);
                 for (int p = i*i; p <= n; p += i) {
    pr[p] = false;</pre>
13
14
                      factors[p]++;
16
            }
17
```

```
19
20 // 0(1) for small n, 0(sieve_size) else
21 bool isPrime(int n) {
22    int sieve_size = 11234567;
23    if (n <= sieve_size) return pr[n];
24    for (auto p: primes) // only works if n <= primes.back()^2
25    if (!(n%p)) return false;
26    return true;
27 }</pre>
```

# 2.2 Prime Factors w/ Optimized Trial Divisions

```
1 // Status: not tested
2 // Source: CP3 (pg. 238)
3 // O(pi(sqrt(n))) time, O(n) space
5 vector < int > primes;
6 vector < pair < int , int >> factors;
8 void pf(int n) {
      for (auto p: primes) {
           if (p*p > n) break;
           int i = 0;
11
           while (!(n%p)) {
12
              n /= p;
               i++;
14
          }
15
          factors.push_back({p, i});
17
       if (n != 1) factors.push_back({n, 1});
18
19 }
```

# 2.3 Extended Euclid for solving Linear Diophantine Equations

```
1 // Status: not tested
2 // Source: CP3 (pg. 242)
 3 // O(\log min(a, b)) time
 5 int x, y, d;
 6 void extendedEuclid(int a, int b) {
       if (b == 0) { x = 1; y = 0; d = a; return; }
       extendedEuclid(b, a%b);
       int x1 = y;
       int y1 = x - (a/b)*y;
1.0
       x = x1;
       y = x1;
12
13 }
14
15 void solve(int a, int b, int c, int i) { \slash\hspace{-0.4em}//\hspace{0.4em} i}
       solutions
       extendedEuclid(a, b);
17
       if (d%c) return;
       x *= c/d;
       y *= c/d;
19
20
       do {
           cout << x << ", " << y << '\n';
           x += b/d;
22
           y = a/d;
       } while (--i);
24
25 }
```

# 2.4 Floyd's algorithm cycle-finding

```
1 // Status: not tested
2 // Source: CPHB (p. 156)
3 // O(V) time
4
5 int findCycle(int x) {
6     int a, b;
7     a = succ(x);
8     b = succ(succ(x));
```

```
while (a != b) {
         a = succ(a);
          b = succ(succ(b));
11
12
      a = x;
      while (a != b) {
          a = succ(a);
15
          b = succ(b);
      int first = a; // first element in cycle
      b = succ(a);
      int length = 1;
      while (a != b) {
         b = succ(b);
22
          length++;
24
25 }
```

# 3 Paradigm

## 3.1 Coordinate Compression

## 3.2 128 Bit Integers

```
1 // Status: not tested
2 // Source: GEMA (YouTube)
4 // cout, cerr, etc; pode dar over/underflow
5 ostream& operator << (ostream& out, __int128 x) {</pre>
      if (x == 0) return out << 0;</pre>
      string s; bool sig = x < 0; x = x < 0? -x : x;
      while(x > 0) s += x \% 10 + '0', x /= 10;
      if (sig) s += '-';
10
      reverse(s.begin(), s.end());
      return out << s;
12 }
14 // cin, etc; pode dar over/underflow
istream& operator>>(istream& in, __int128& x) {
      char c, neg = 0; while(isspace(c = in.get()));
      if(!isdigit(c)) neg = (c == '-'), x = 0;
17
      else x = c - '0';
      while(isdigit(c = in.get())) x = (x \ll 3) + (x
          << 1) - '0' + c;
      x = neg ? -x : x; return in;
21 }
```

# 3.3 Binary Search (but beautiful)

```
1 // Status: not tested
2 // Source: CPHB
3 // O(log N) time
4
5 // std
6 int l = 0, r = n-1;
7 while (l <= r) {
8    int m = l+(r-1)/2;
9    if (array[m] == x)</pre>
```

```
// found
10
11
       if (array[m] > x) r = m-1;
       else l = m+1;
12
13 }
14
15 // nice - binary steps
16 int k = 0;
17 for (int b = n/2; b > 0; b /= 2)
       while (k+b < n && array[k+b] <= x)
1.8
         k += b;
20 if (array[k] == x)
      // found
```

# 4 String

## 4.1 Prefix Function (KMP)

```
1 // Status: not tested
2 // Source: CP-Algorithms
3 // O(N) time
5 vector<int> prefix(string s) {
      int n = s.length();
       vector < int > pi(n, 0); // can be optimized if
           you know max prefix length
       for (int i = 1; i < n; ++i) {</pre>
           int j = pi[i-1];
a
           while (j > 0 && s[i] != s[j])
               j = pi[j-1];
11
           if (s[i] == s[j])
13
               j++;
           pi[i] = j;
14
15
       return pi;
16
17 }
```

## 5 Structure

## 5.1 Merge/Disjoint Union-Find

```
1 // Usage: UnionFind(N);
2 // Status: tested (UVA11503)
3 // O(Ackermann * N) time, O(N) space
5 struct UnionFind {
      int N;
      vi par, rk, count;
       UnionFind(int N) : N(N), par(N), rk(N, 0),
           count(N, 1) {
           rep(i, 0, N) par[i] = i;
11
12
       int findSet(int i) {
           return par[i] == i ? i : (par[i] =
14
               findSet(par[i]));
15
16
       int unionSet(int a, int b) {
17
           int x = findSet(a), y = findSet(b);
18
19
           if (x != y)
               count[x] = count[y] =
                   (count[x]+count[y]);
21
           if (rk[x] < rk[y])</pre>
              par[x] = y;
           else {
23
              par[y] = x;
               if (rk[x] == rk[y])
25
26
                   rk[x]++;
           return count[x]:
28
      }
29
```

```
bool isSameSet(int i, int j) {
return findSet(i) == findSet(j);
}
}
```

## 5.2 Bottom-Up Segment Tree

```
1 // Usage: SegTree(N);
2 // Source: CP Handbook
3 // Status: not tested
4 // Complexity:
5 // build: O(n)
6 // query: O(log n)
7 // modify: O(log n)
8 // + uses less space than top-down 4n segtree (2n
      here)
10 struct SegTree {
    unsigned int n;
    vector<int> tree;
13
    SegTree(vector < int > v) : n(v.size()), tree(2*n) {
      for (int i = 0; i < n; ++i)</pre>
         modify(i, v[i]);
16
18
    int query(int a, int b) {
      a += n, b += n;
21
      int ans = 0;
22
       while (a <= b) {
        if (a%2 == 1) ans += tree[a++];
         if (b%2 == 0) ans += tree[b--];
a >>= 1; b >>= 1;
24
25
27
      return ans;
    void modify(int k, int x) {
      k += n;
      tree[k] += x;
      for (k /= 2; k >= 1; k /= 2)
34
         tree[k] = tree[k<<1] + tree[(k<<1) + 1];</pre>
35
36 };
```

## 5.3 Segment Tree

```
1 // Usage: SegTree(N)
2 // Complexity:
3 // build: O(n)
4 // query: O(n)
      modify: O(n)
7 struct SegTree {
      int N;
9
      vi st, A;
      SegTree(int N): N(N), st(4*n), A(n) {
11
           init();
12
14
      void init() { build(1, 0, n-1); }
16
      int left(int i) { return i*2; }
      int right(int i) { return i*2+1; }
      void build(int v, int tl, int tr) {
          if (t1 == tr) st[v] = a[t1];
21
           else {
22
               int tm = (tl+tr)/2;
               build(left(v), tl, tm);
24
               build(right(v), tm+1, tr);
25
               st[v] = max(st[left(v)], st[right(v)]);
27
          }
      }
28
```

```
int maxquery(int v, int tl, int tr, int l, int
           r) {
           if (1 > r) return -1;
if (1 == tl && r == tr) return st[v];
31
32
           int tm = (t1+tr)/2;
33
           int q1 = maxquery(left(v), t1, tm, 1,
34
               min(r, tm));
           int q2 = maxquery(right(v), tm+1, tr,
35
               max(1, tm+1), r);
           return max(q1, q2);
36
       }
37
38
39
       int maxquery(int 1, int r) {
           return maxquery(1, 0, n-1, 1-1, r-1);
40
41
42
       void update(int v, int tl, int tr, int p, int
43
           new_val) {
           if (tl == tr) st[v] = new_val;
44
45
           else {
               int tm = (tl+tr)/2;
46
               if (p <= tm)
47
48
                    update(left(v), tl, tm, p,
                       new_val);
49
                    update(right(v), tm+1, tr, p,
                       new val):
               st[v] = max(st[left(v)], st[right(v)]);
51
52
           }
       }
53
54
55
       void update(int p, int new_val) {
           update(1, 0, n-1, p-1, new_val);
56
57
58 };
```

## 6 Extra

#### 6.1 Bashrc

```
1 xmodmap -e 'clear lock' -e 'keycode 66=Escape' #
      caps -> esc
 2 alias e=vim
 4 BASE_CP="/home/raul/cp2022"
 6 alias c='g++ -Wall -Wconversion -Wfatal-errors -g
-02 -std=gnu++17 -fsanitize=undefined, address;
7 alias c14='g++ -Wall -Wconversion -Wfatal-errors
       -g -02 -std=gnu++14
       -fsanitize=undefined, address'
 8 alias p3='pypy3 -m py_compile'
10 tp () {
       [ -f "$1.cpp" ] && echo "$1.cpp already
           exists";
       [ ! -f "$1.cpp" ] && tail -n +2
12
           $BASE_CP/code/extra/template.cpp > $1.cpp
           && vim $1.cpp;
13 }
14
15 clip () {
       if [ -f "$1" ];
16
17
       then
           cat $1 | clip.exe;
18
19
            echo "$1 not found"
20
21
       fі
22 }
```

#### 6.2 Vim

```
1 set et ts=2 sw=2 ai si cindent sta
2 set is tm=50 nu noeb sm "cul
3 sy on
```

### 6.3 Generator

```
#include <bits/stdc++.h>
using namepsace std;

int main(int argc, char *argv[]) {
    cin.tie(0); ios_base::sync_with_stdio(0);
    if (argc < 2) {
        cout << "usage: " << argv[0] << " <seed>\n";
        exit(1);
    }

srand(atoi(argv[1]));
// use rand() for random value
}
```

## 6.4 C++ Template

```
1 #include <bits/stdc++.h>
2 using namespace std;
3 using 11 = long long;
4
5 int main() {
6    ios_base::sync_with_stdio(0);
7    cin.tie(0);
8 }
```

#### 6.5 Stress

```
1 for (( I=0; I < 5; I++ )); do</pre>
   ./gen $I > a.in
    ./brute < a.in > expected.txt
3
    ./a.out < a.in > output.txt
    if diff -u expected.txt output.txt; then : ; else
      echo "--> input:"; cat a.in
      echo "--> expected output:"; cat expected.txt
      echo "--> received output:"; cat output.txt
8
      break
   fi
10
11
    echo -n .
12 done
```