	GUC German University in Cairo الجامعة الألمانية بالقامرة		7	7.1 Primitives	5 6 6 6 6 6 6
C	ontents			7.8 Euler Cycles	6 7
•	on control			7.10 HL Decomposition	7
1	2D Geometry	2		7.12 Max Flow Tricks	7
	1.1 Primitives	. 2		7.13 Bellman Ford	7
	1.2 Intersections			7.14 Stable Marriage	7
	1.3 Circle Generation	. 2		7.15 Maximum Assignment	7
	1.4 Heron Triangle Area		•	8 Linear Programming	7
	1.5 Polygon Centroid	. 2	(8.1 Simplex	7
	1.6 Point In Polygon			on simplex	•
	1.7 Convex Hull	. 2	ę	9 Number Theory	7
	1.8 Line Segment Set Intersection	. 2		9.1 Extended GCD	7
	1.9 Voronoi Diagrams	. 3		9.2 Modular Inverse	8
	.= .			9.3 Modular Linear Equation	8
2	3D Geometry	3		9.4 Linear Diophantine Equation	8
	2.1 Primitives			9.6 Sieve of Eratosthenes	8
	2.2 Convex Hull			9.7 Primality Testing & Factoring	8
	2.3 Great Circle Distance	. 3		9.8 Euler Phi	8
9	Combinatorias	9		9.9 Chinese Remainder	8
3		3		9.10 Discerete Logarithm	8
	3.1 Basics			9.11 Tortoise & Hare	8
	3.2 Permutation (Un)Ranking3.3 Combination (Un)Ranking			9.12 Pollard Rho	8
	3.3 Combination (Un)Ranking	. 3	1	10 Search	8
4	Data Structures	4		10.1 Binary Search	8
-	4.1 Palindromic Tree			10.2 Ternary Search	8
	4.2 Treap		-	11 Ctrimms	0
	4.3 Sparse Array			11 Strings 11.1 Aho Corasick	9
	4.4 Skip Lists			11.1 And Collasick	9
	4.5 BIT + Search			11.3 Z-Algorithm	9
	4.6 Segment Tree + Lazy Propagation			$11.4 \text{ KMP} + \text{Periods} \dots \dots \dots$	9
	4.7 Weighted Union Disjoint Sets			11.5 Manacher	9
				11.6 Suffix Array	9
5	Game Theory	5	1	12 Misc	9
	5.1 Nim Game	. 5	_	I WING	Ü
	5.2 Grundy Numbers	. 5]	13 Last Page 1	LO
	5.3 General Josephus Problem	. 5			
6	General Mathematics	5			
	6.1 Inclusion-Exclusion Patterns				
	6.2 Determinant	. 5			
	6.3 Gaussian Elimination				
	6.4 Fast Fourier-Transform				
	6.5 Misc. Formulas	. 5			

Bool Shift!

1 2D Geometry

```
16 // Algorithm
17 // Algorithm
18 // Algorithm
19 // From 3 Lines
    1.1 Primitives
 1 typedef complex<double> point;
                                                                         20 // Algorithm
21 // Algorithm
   struct circle {
  point c; double r;
                                                                         22 // Algorithm
23 // Algorithm
      circle(point c, double r):c(c),r(r){}
     circle(){}
                                                                         24 // Algorithm
 6 };
   double cross(const point &a, const point &b) {
 7
                                                                             1.4 Heron Triangle Area
     return imag(conj(a)*b);
 9 }
                                                                          1 // Formula
double dot(const point &a, const point &b) {
                                                                          2 // Formula
11
      return real(conj(a)*b);
                                                                          3 // Formula
12
                                                                             1.5 Polygon Centroid
    1.2 Intersections
                                                                          1 for(int i = 1; i < n-1; i++) {</pre>
 1 // Line - Line
                                                                               pt ai = pts[i] - pts[i-1],
  ib = pts[i+1] - pts[i];
   // Algorithm
 3 // Algorithm
                                                                               area += (conj(ai)*ib).imag();
 4 // Algorithm
 5 // Algorithm
 6 // Algorithm
                                                                             1.6 Point In Polygon
 7 // Line - Segment
 8 // Algorithm
 9 // Algorithm
                                                                          1 // Algorithm
                                                                          2 // Algorithm
10 // Algorithm
11 // Algorithm
                                                                          3 // Algorithm
                                                                          4 // Algorithm
12 // Algorithm
                                                                          5 // Algorithm
6 // Algorithm
13 // Segment - Segment
14 // Algorithm
15 // Algorithm
                                                                          7 // Algorithm
16 // Algorithm
17 // Algorithm
                                                                          8 // Algorithm
                                                                          9 // Algorithm
                                                                         10 // Algorithm
18 // Algorithm
19 // Circle - Line
                                                                         11 // Algorithm
20 // Algorithm
21 // Algorithm
22 // Algorithm
23 // Algorithm
                                                                         12 // Algorithm
                                                                         13 // Algorithm
14 // Algorithm
                                                                         15 // Algorithm
24 // Algorithm
25 // Circle - Segment
                                                                         16 // Algorithm
                                                                         17 // Algorithm
26 // Algorithm
27 // Algorithm
                                                                         18 // Algorithm
                                                                         19 // Algorithm
                                                                         20 // Algorithm
28 // Algorithm
29 // Algorithm
30 // Algorithm
31 // Circle - Circle
                                                                             1.7 Convex Hull
32 // Algorithm
33 // Algorithm
                                                                          1 // Algorithm
                                                                          2 // Algorithm
34 // Algorithm
35 // Algorithm
                                                                          3 // Algorithm
4 // Algorithm
36 // Algorithm
                                                                          5 // Algorithm
                                                                          6 // Algorithm
37 // Line - Point
                                                                          7 // Algorithm
8 // Algorithm
38 // Algorithm
39 // Algorithm
40 // Algorithm
                                                                          9 // Algorithm
                                                                         10 // Algorithm
41 // Algorithm
                                                                         11 // Algorithm
12 // Algorithm
42 // Algorithm
43 // Segment - Point
44 // Algorithm
                                                                         13 // Algorithm
45 // Algorithm
                                                                         14 // Algorithm
46 // Algorithm
                                                                         15 // Algorithm
47 // Algorithm
                                                                         16 // Algorithm
                                                                         17 // Algorithm
48 // Algorithm
                                                                          18 // Algorithm
                                                                          19 // Algorithm
   1.3 Circle Generation
                                                                          20 // Algorithm
 1 // From 3 Points
 2 // Algorithm
3 // Algorithm
                                                                             1.8 Line Segment Set Intersection
 4 // Algorithm
5 // Algorithm
                                                                          1 // Algorithm
                                                                          2 // Algorithm
                                                                          3 // Algorithm
4 // Algorithm
 6 // Algorithm
 7 // From 1 Line 2 Points
                                                                          5 // Algorithm
6 // Algorithm
 8 // Algorithm
 9 // Algorithm
                                                                          7 // Algorithm
8 // Algorithm
10 // Algorithm
11 // Algorithm
12 // Algorithm
                                                                          9 // Algorithm
                                                                          10 // Algorithm
13 // From 2 Lines 1 Point
14 // Algorithm
                                                                          11 // Algorithm
15 // Algorithm
                                                                         12 // Algorithm
```

```
13 // Algorithm
                                                                    3 // Algorithm
14 // Algorithm
15 // Algorithm
                                                                    4 // Algorithm
5 // Algorithm
16 // Algorithm
                                                                    6 // Algorithm
17 // Algorithm
18 // Algorithm
                                                                    7 // Algorithm
8 // Algorithm
19 // Algorithm
                                                                    9 // Algorithm
                                                                   10 // Algorithm
20 // Algorithm
                                                                   11 // Algorithm
12 // Algorithm
21 // Algorithm
22 // Algorithm
23 // Algorithm
                                                                   13 // Algorithm
                                                                   14 // Algorithm
24 // Algorithm
                                                                   15 // Algorithm
16 // Algorithm
25 // Algorithm
26 // Algorithm
                                                                   17 // Algorithm
18 // Algorithm
27 // Algorithm
28 // Algorithm
29 // Algorithm
                                                                   19 // Algorithm
30 // Algorithm
                                                                   20 // Algorithm
31 // Algorithm
32 // Algorithm
                                                                      2.3 Great Circle Distance
33 // Algorithm
34 // Algorithm
                                                                    2 // Code
3 // Code
35 // Algorithm
36 // Algorithm
                                                                    4 // Code
5 // Code
37 // Algorithm
38 // Algorithm
39 // Algorithm
                                                                    6 // Code
                                                                    7 // Code
40 // Algorithm
41 // Algorithm
                                                                    8 // Code
42 // Algorithm
                                                                    9 // Code
43 // Algorithm
                                                                   10 // Code
44 // Algorithm
45 // Algorithm
                                                                      3 Combinatorics
46 // Algorithm
                                                                      3.1 Basics
47 // Algorithm
48 // Algorithm
                                                                      // catalan numbers
49 // Algorithm
                                                                      long long C(int n) {
                                                                        return (C(n-1)*2*n*(2*n-1))/(n*(n+1));
return NCR(2*n, n) - NCR(2*n, n+1);
   1.9 Voronoi Diagrams
                                                                        return NCR(2*n, n)/(n+1);
1 // Algorithm
                                                                    6 }
2 // Algorithm
3 // Algorithm
                                                                    7 // derangements
                                                                    8
                                                                      long long D(int n) {
4 // Algorithm
                                                                    9
                                                                        return n*D(n-1) + pow(-1, n);
5 // Algorithm
                                                                   10
                                                                        return (n-1) * (D(n-1) + D(n-2));
6 // Algorithm
                                                                   11 }
7 // Algorithm
                                                                   12 // iterate over all subsets with < m elements
8 // Algorithm
                                                                   13 for (int i = 0; i < (1<<n); i=Integer.bitCount(i) < m ? i</pre>
9 // Algorithm
                                                                           +1 : (i|(i-1))+1)
10 // Algorithm
                                                                   14 // iterate over all the subsets
11 // Algorithm
                                                                   15 for (int i=0; i < (1<<n); i++)
12 // Algorithm
                                                                        // iterate over all the subsets of the i-th subset
13 // Algorithm
                                                                      for(int i2 = i; i2 > 0; i2 = (i2-1) & i)
14 // Algorithm
15 // Algorithm
                                                                      3.2 Permutation (Un)Ranking
16 // Algorithm
17 // Algorithm
                                                                    1 // Algorithm
18 // Algorithm
                                                                      // Algorithm
19 // Algorithm
                                                                      // Algorithm
20 // Algorithm
                                                                    4 // Algorithm
                                                                    5 // Algorithm
   2 3D Geometry
                                                                    6 // Algorithm
   2.1 Primitives
                                                                    7 // Algorithm
                                                                    8 // Algorithm
                                                                    9 // Algorithm
1 // Code
                                                                   10 // Algorithm
2 // Code
                                                                   11 // Algorithm
3 // Code
                                                                   12 // Algorithm
4 // Code
5 // Code
                                                                   13 // Algorithm
                                                                   14 // Algorithm
6 // Code
7 // Code
8 // Code
                                                                   15 // Algorithm
                                                                   16 // Algorithm
9 // Code
                                                                   17 // Algorithm
10 // Code
11 // Code
                                                                   18 // Algorithm
19 // Algorithm
12 // Code
                                                                   20 // Algorithm
13 // Code
14 // Code
                                                                      3.3 Combination (Un)Ranking
15 // Code
                                                                    1 // Algorithm
   2.2 Convex Hull
                                                                      // Algorithm
                                                                    3 // Algorithm
 1 // Algorithm
                                                                      // Algorithm
 2 // Algorithm
                                                                    5 // Algorithm
```

```
10 // Code
11 // Code
12 // Code
13 // Code
 6 // Algorithm
7 // Algorithm
8 // Algorithm
9 // Algorithm
10 // Algorithm
                                                                      14 // Code
11 // Algorithm
                                                                       15 // Code
12 // Algorithm
                                                                          4.4 Skip Lists
13 // Algorithm
14 // Algorithm
                                                                        1 // Code
15 // Algorithm
                                                                       2 // Code
3 // Code
16 // Algorithm
17 // Algorithm
                                                                       4 // Code
5 // Code
18 // Algorithm
19 // Algorithm
                                                                        6 // Code
7 // Code
20 // Algorithm
                                                                       8 // Code
9 // Code
   4 Data Structures
   4.1 Palindromic Tree
                                                                       10 // Code
11 // Code
   // Algorithm
                                                                      12 // Code
13 // Code
   // Algorithm
   // Algorithm
                                                                      14 // Code
15 // Code
   // Algorithm
5 // Algorithm
                                                                      16 // Code
17 // Code
6 // Algorithm
7 // Algorithm
                                                                      18 // Code
19 // Code
8 // Algorithm
9 // Algorithm
                                                                      20 // Code
21 // Code
10 // Algorithm
11 // Algorithm
                                                                      22 // Code
12 // Algorithm
13 // Algorithm
                                                                          4.5 BIT + Search
14 // Algorithm
15 // Algorithm
16 // Algorithm
                                                                        1 // Algorithm
                                                                          // Algorithm
17 // Algorithm
18 // Algorithm
                                                                          // Algorithm
                                                                          // Algorithm
19 // Algorithm
                                                                          // Algorithm
20 // Algorithm
                                                                          // Algorithm
                                                                          // Algorithm
   4.2 Treap
                                                                          // Algorithm
                                                                          // Algorithm
1 // Algorithm
                                                                       10 // Algorithm
   // Algorithm
                                                                       11 // Algorithm
3 // Algorithm
                                                                       12 // Algorithm
 4 // Algorithm
                                                                       13 // Algorithm
5 // Algorithm
                                                                       14 // Algorithm
 6 // Algorithm
                                                                      15 // Algorithm
7 // Algorithm
                                                                      16 // Algorithm
 8 // Algorithm
                                                                      17 // Algorithm
9 // Algorithm
                                                                       18 // Algorithm
10 // Algorithm
                                                                      19 // Algorithm
11 // Algorithm
                                                                       20 // Algorithm
12 // Algorithm
13 // Algorithm
                                                                          4.6 Segment Tree + Lazy Propagation
14 // Algorithm
15 // Algorithm
                                                                          // Algorithm
16 // Algorithm
                                                                          // Algorithm
17 // Algorithm
                                                                          // Algorithm
                                                                        3
18 // Algorithm
                                                                        4 // Algorithm
19 // Algorithm
                                                                          // Algorithm
20 // Algorithm
                                                                          // Algorithm
21 // Algorithm
                                                                          // Algorithm
22 // Algorithm
                                                                        8 // Algorithm
                                                                          // Algorithm
23 // Algorithm
                                                                       10 // Algorithm
24 // Algorithm
25 // Algorithm
                                                                      11 // Algorithm
12 // Algorithm
26 // Algorithm
                                                                      13 // Algorithm
14 // Algorithm
27 // Algorithm
28 // Algorithm
   // Algorithm
                                                                      15 // Algorithm
16 // Algorithm
29
30 // Algorithm
                                                                      17 // Algorithm
18 // Algorithm
   4.3 Sparse Array
                                                                       19 // Algorithm
1 // Code
                                                                       20 // Algorithm
2 // Code
3 // Code
                                                                      21 // Algorithm
22 // Algorithm
4 // Code
5 // Code
                                                                      23 // Algorithm
24 // Algorithm
6 // Code
                                                                          // Algorithm
                                                                       26 // Algorithm
7 // Code
   // Code
                                                                          // Algorithm
 9 // Code
                                                                          // Algorithm
```

```
29 // Algorithm
                                                                    9 // Algorithm
                                                                   10 // Algorithm
11 // Algorithm
12 // Algorithm
30 // Algorithm
   4.7 Weighted Union Disjoint Sets
                                                                   13 // Algorithm
14 // Algorithm
 1 // Algorithm
2 // Algorithm
                                                                   15 // Algorithm
3 // Algorithm
 4 // Algorithm
                                                                       6.3 Gaussian Elimination
5 // Algorithm
 6 // Algorithm
                                                                    double* GaussianElimination(int N, double **mat) {
                                                                         int i, j, k, L; double t;
for (i = 0; i < N - 1; i++) {</pre>
7 // Algorithm
 8 // Algorithm
9 // Algorithm
                                                                           L = i;
                                                                           for (j = i + 1; j < N; j++)
  if (fabs(mat[j][i]) > fabs(mat[L][i]))
10 // Algorithm
11 // Algorithm
12 // Algorithm
                                                                               L = j;
13 // Algorithm
                                                                           for (k = i; k \le N; k++)
                                                                           swap(mat[i][k], mat[L][k]);
for (j = i + 1; j < N; j++)
  for (k = N; k >= i; k--)
14 // Algorithm
                                                                    9
15 // Algorithm
                                                                    10
                                                                    11
                                                                               mat[j][k] -= (mat[i][k] * mat[j][i]) / mat[i][i];
      Game Theory
   5
                                                                    12
                                                                    13
   5.1 Nim Game
                                                                         double *res = new double[N];
                                                                    14
                                                                         for (j = N - 1; j >= 0; j--) {
for (t = 0.0, k = j + 1; k < N; k++)
                                                                    15
 1 // Algorithm
                                                                    16
   // Algorithm
                                                                           t += mat[j][k] * res[k];
                                                                   17
3 // Algorithm
                                                                           res[j] = (mat[j][N] - t) / mat[j][j];
                                                                   18
4 // Algorithm
                                                                   19
5 // Algorithm
                                                                   20
                                                                         return res;
6 // Algorithm
                                                                   21 }
7 // Algorithm
8 // Algorithm
                                                                       6.4 Fast Fourier-Transform
9 // Algorithm
10 // Algorithm
                                                                    1 // Algorithm
                                                                    2 // Algorithm
3 // Algorithm
   5.2 Grundy Numbers
                                                                    4 // Algorithm
5 // Algorithm
 1 // Algorithm
2 // Algorithm
                                                                    6 // Algorithm
7 // Algorithm
3 // Algorithm
4 // Algorithm
                                                                    8 // Algorithm
9 // Algorithm
5 // Algorithm
6 // Algorithm
                                                                    10 // Algorithm
7 // Algorithm
8 // Algorithm
                                                                       6.5 Misc. Formulas
9 // Algorithm
10 // Algorithm
                                                                    1 // Algorithm
11 // Algorithm
12 // Algorithm
                                                                    2 // Algorithm
                                                                    3 // Algorithm
13 // Algorithm
                                                                    4 // Algorithm
14 // Algorithm
                                                                    5 // Algorithm
15 // Algorithm
                                                                    6 // Algorithm
16 // Algorithm
                                                                    7 // Algorithm
17 // Algorithm
                                                                    8 // Algorithm
18 // Algorithm
                                                                    9 // Algorithm
19 // Algorithm
                                                                    10 // Algorithm
20 // Algorithm
                                                                    11 // Algorithm
                                                                    12 // Algorithm
   5.3 General Josephus Problem
                                                                   13 // Algorithm
   6 General Mathematics
                                                                   14 // Algorithm
                                                                   15 // Algorithm
   6.1 Inclusion-Exclusion Patterns
                                                                   16 // Algorithm
                                                                    17 // Algorithm
1 // Algorithm
                                                                   18 // Algorithm
   // Algorithm
                                                                   19 // Algorithm
3 // Algorithm
                                                                   20 // Algorithm
4 // Algorithm
                                                                   21 // Algorithm
5 // Algorithm
                                                                   22 // Algorithm
6 // Algorithm
                                                                   23 // Algorithm
7 // Algorithm
                                                                   24 // Algorithm
8 // Algorithm
                                                                   25 // Algorithm
   // Algorithm
                                                                   26 // Algorithm
27 // Algorithm
10 // Algorithm
                                                                   28 // Algorithm
   6.2 Determinant
                                                                   29 // Algorithm
                                                                    30 // Algorithm
 1 // Algorithm
2 // Algorithm
                                                                          Graph Theory
3 // Algorithm
                                                                       7.1 Primitives
4 // Algorithm
5 // Algorithm
 6 // Algorithm
                                                                    1 // Algorithm
   // Algorithm
                                                                       // Algorithm
 8 // Algorithm
                                                                       // Algorithm
```

```
4 // Algorithm
                                                                       1 // Algorithm
5 // Algorithm
6 // Algorithm
                                                                       2 // Algorithm
3 // Algorithm
4 // Algorithm
7 // Algorithm
8 // Algorithm
                                                                       5 // Algorithm
6 // Algorithm
9 // Algorithm
10 // Algorithm
                                                                         // Algorithm
                                                                       8 // Algorithm
11 // Algorithm
12 // Algorithm
                                                                         // Algorithm
                                                                      10 // Algorithm
13 // Algorithm
                                                                      11 // Algorithm
12 // Algorithm
14 // Algorithm
15 // Algorithm
                                                                      13 // Algorithm
14 // Algorithm
   7.2 Articulation Points & Bridges
                                                                      15 // Algorithm
                                                                      16 // Algorithm
                                                                      17 // Algorithm
   // Algorithm
                                                                      18 // Algorithm
   // Algorithm
                                                                      19 // Algorithm
 4 // Algorithm
                                                                      20 // Algorithm
 5 // Algorithm
6 // Algorithm
                                                                         7.6 Dinic's Max Flow
7 // Algorithm
8 // Algorithm
                                                                       1 // Algorithm
9 // Algorithm
                                                                         // Algorithm
// Algorithm
10 // Algorithm
11 // Algorithm
                                                                         // Algorithm
12 // Algorithm
                                                                         // Algorithm
13 // Algorithm
                                                                         // Algorithm
14 // Algorithm
                                                                         // Algorithm
15 // Algorithm
                                                                         // Algorithm
// Algorithm
16 // Algorithm
17 // Algorithm
                                                                      10 // Algorithm
11 // Algorithm
18 // Algorithm
19 // Algorithm
                                                                      12 // Algorithm
20 // Algorithm
                                                                      13 // Algorithm
                                                                      14 // Algorithm
   7.3 SCC
                                                                      15 // Algorithm
                                                                      16 // Algorithm
1 // Algorithm
                                                                      17 // Algorithm
   // Algorithm
                                                                      18 // Algorithm
3 // Algorithm
                                                                      19 // Algorithm
 4 // Algorithm
                                                                      20 // Algorithm
5 // Algorithm
                                                                         7.7 Min-Cost Max Flow
6 // Algorithm
7 // Algorithm
 8 // Algorithm
                                                                       1 // Algorithm
9 // Algorithm
                                                                         // Algorithm
10 // Algorithm
                                                                       3 // Algorithm
11 // Algorithm
                                                                       4 // Algorithm
12 // Algorithm
                                                                       5 // Algorithm
13 // Algorithm
                                                                         // Algorithm
14 // Algorithm
                                                                         // Algorithm
15 // Algorithm
                                                                         // Algorithm
16 // Algorithm
                                                                       9 // Algorithm
17 // Algorithm
                                                                      10 // Algorithm
18 // Algorithm
                                                                      11 // Algorithm
   // Algorithm
                                                                      12 // Algorithm
13 // Algorithm
14 // Algorithm
20 // Algorithm
                                                                      15 // Algorithm
   7.4 2-SAT
                                                                      16 // Algorithm
17 // Algorithm
 1 // Algorithm
                                                                      18 // Algorithm
19 // Algorithm
   // Algorithm
3 // Algorithm
                                                                      20 // Algorithm
4 // Algorithm
5 // Algorithm
                                                                         7.8 Euler Cycles
6 // Algorithm
7 // Algorithm
8 // Algorithm
                                                                       1 // Algorithm
                                                                       2 // Algorithm
9 // Algorithm
10 // Algorithm
11 // Algorithm
                                                                       3 // Algorithm
4 // Algorithm
12 // Algorithm
                                                                       5 // Algorithm
6 // Algorithm
13 // Algorithm
                                                                       7 // Algorithm
8 // Algorithm
14 // Algorithm
15 // Algorithm
16 // Algorithm
                                                                         // Algorithm
                                                                      10 // Algorithm
17 // Algorithm
                                                                      11 // Algorithm
12 // Algorithm
18 // Algorithm
19 // Algorithm
                                                                      13 // Algorithm
14 // Algorithm
20 // Algorithm
                                                                      15 // Algorithm
   7.5 Edmonds-Karp Max Flow
                                                                      16 // Algorithm
```

7.13 Bellman Ford

```
17 // Algorithm
                                                                       1 // Algorithm
18 // Algorithm
19 // Algorithm
                                                                       2 // Algorithm
3 // Algorithm
4 // Algorithm
20 // Algorithm
                                                                       5 // Algorithm
6 // Algorithm
   7.9 Maximum Matching
                                                                          // Algorithm
                                                                          // Algorithm
 1 // Algorithm
2 // Algorithm
                                                                          // Algorithm
                                                                       10 // Algorithm
   // Algorithm
 4 // Algorithm
                                                                          7.14 Stable Marriage
 5 // Algorithm
 6 // Algorithm
                                                                       1 // Algorithm
 7 // Algorithm
                                                                          // Algorithm
 8 // Algorithm
                                                                         // Algorithm
// Algorithm
 9 // Algorithm
10 // Algorithm
                                                                       5 // Algorithm
11 // Algorithm
                                                                       6 // Algorithm
12 // Algorithm
                                                                          // Algorithm
13 // Algorithm
                                                                       8 // Algorithm
14 // Algorithm
                                                                       9 // Algorithm
15 // Algorithm
                                                                       10 // Algorithm
16 // Algorithm
                                                                      11 // Algorithm
17 // Algorithm
                                                                      12 // Algorithm
18 // Algorithm
                                                                      13 // Algorithm
19 // Algorithm
                                                                      14 // Algorithm
20 // Algorithm
                                                                       15 // Algorithm
   7.10 HL Decomposition
                                                                          7.15 Maximum Assignment
                                                                       1 // Algorithm
   // Algorithm
   // Algorithm
                                                                          // Algorithm
                                                                       3 // Algorithm
4 // Algorithm
   // Algorithm
   // Algorithm
                                                                       5 // Algorithm
6 // Algorithm
 5 // Algorithm
 6 // Algorithm
 7 // Algorithm
                                                                       7 // Algorithm
8 // Algorithm
 8 // Algorithm
 9 // Algorithm
                                                                          // Algorithm
                                                                       10 // Algorithm
10 // Algorithm
                                                                      11 // Algorithm
12 // Algorithm
11 // Algorithm
12 // Algorithm
                                                                      13 // Algorithm
14 // Algorithm
13 // Algorithm
14 // Algorithm
15 // Algorithm
                                                                      15 // Algorithm
16 // Algorithm
                                                                             Linear Programming
17 // Algorithm
18 // Algorithm
                                                                          8.1 Simplex
19 // Algorithm
20 // Algorithm
                                                                         // Algorithm
                                                                          // Algorithm
   7.11 Modelling Inequalities
                                                                          // Algorithm
                                                                          // Algorithm
 1 // Algorithm
                                                                          // Algorithm
                                                                          // Algorithm
   // Algorithm
 3 // Algorithm
                                                                          // Algorithm
                                                                          // Algorithm
 4 // Algorithm
                                                                          // Algorithm
 5 // Algorithm
                                                                       10 // Algorithm
 6 // Algorithm
                                                                      11 // Algorithm
 7 // Algorithm
 8 // Algorithm
9 // Algorithm
                                                                      12 // Algorithm
                                                                      13 // Algorithm
                                                                       14 // Algorithm
10 // Algorithm
                                                                       15 // Algorithm
                                                                      16 // Algorithm
17 // Algorithm
   7.12 Max Flow Tricks
                                                                      18 // Algorithm
19 // Algorithm
 1 // Algorithm
 2 // Algorithm
3 // Algorithm
                                                                      20 // Algorithm
21 // Algorithm
 4 // Algorithm
                                                                      22 // Algorithm
23 // Algorithm
 5 // Algorithm
 6 // Algorithm 7 // Algorithm
                                                                      24 // Algorithm
25 // Algorithm
 8 // Algorithm
                                                                      26 // Algorithm
27 // Algorithm
 9 // Algorithm
10 // Algorithm
                                                                      28 // Algorithm
29 // Algorithm
11 // Algorithm
12 // Algorithm
                                                                      30
                                                                          // Algorithm
13 // Algorithm
                                                                      31 // Algorithm
14 // Algorithm
   // Algorithm
                                                                              Number Theory
```

9.1 Extended GCD

```
7 // Algorithm
_{1} long long gcd( long long a, long long b )
                                                                    8 // Algorithm
9 // Algorithm
2 { return( b == 0 ? a : gcd( b, a % b ) ); }
3 //USED BY: egcd, msolve, inverse, ldioph
4 template< class Int > struct Triple {
                                                                    10 // Algorithm
     Int d, x, y;
6
    Triple(Int q, Int w, Int e):d(q), x(w), y(e){}
                                                                       9.8 Euler Phi
7 };
  //USED BY: msolve, inverse, ldioph
8 //USED BY: msolve, inverse, ldioph
9 template< class Int > Triple< Int > egcd( Int a, Int b ) { 2 // Algorithm
    if( !b ) return Triple Int > ( a, Int( 1 ), Int( 0 ) ); 3 // Algorithm
11
     Triple< Int > q = egcd( b, a % b );
12
     return Triple< Int >( q.d, q.y, q.x - a / b * q.y );
                                                                     5 // Algorithm
                                                                     6 // Algorithm
                                                                       // Algorithm
   9.2 Modular Inverse
                                                                     8 // Algorithm
                                                                       // Algorithm
  //solves ax = 1 \pmod{n}.
                                                                    10 // Algorithm
  template< class Int > Int inverse( Int a, Int n ) {
    Triple< Int > t = egcd( a, n );
3
                                                                       9.9 Chinese Remainder
       if( t.d > Int( 1 ) ) return Int( 0 );
       Int r = t.x % n:
                                                                     1 // Algorithm
       return( r < Int( 0 ) ? r + n : r );</pre>
                                                                     2 // Algorithm
7 }
                                                                     3 // Algorithm
4 // Algorithm
   9.3 Modular Linear Equation
                                                                     5 // Algorithm
                                                                     6 // Algorithm
1 // Algorithm
                                                                     7 // Algorithm
2 // Algorithm
                                                                     8 // Algorithm
9 // Algorithm
3 // Algorithm
4 // Algorithm
                                                                    10 // Algorithm
5 // Algorithm
6 // Algorithm
                                                                       9.10 Discerete Logarithm
7 // Algorithm
8 // Algorithm
                                                                     1 // Algorithm
9 // Algorithm
                                                                     2 // Algorithm
3 // Algorithm
10 // Algorithm
                                                                     4 // Algorithm
   9.4 Linear Diophantine Equation
                                                                       // Algorithm
                                                                     6 // Algorithm
7 // Algorithm
1 // Algorithm
2 // Algorithm
3 // Algorithm
                                                                     8 // Algorithm
                                                                       // Algorithm
4 // Algorithm
                                                                    10 // Algorithm
5 // Algorithm
6 // Algorithm
7 // Algorithm
                                                                       9.11 Tortoise & Hare
8 // Algorithm
9 // Algorithm
                                                                         // mu = start of cycle, lambda = cycle length
10 // Algorithm
                                                                         ii floyd(int x0) {
                                                                         int tortoise = f(x0), hare = f(f(x0));
                                                                     3
   9.5 Modular Powers
                                                                          while(tortoise != hare)
                                                                     4
                                                                         tortoise = f(tortoise), hare = f(f(hare));
int mu = 0; hare = x0;
1 // Algorithm
                                                                     6
2 // Algorithm
3 // Algorithm
                                                                          while(tortoise != hare)
                                                                         tortoise = f(tortoise), hare = f(hare), mu++;
int lambda = 1; hare = f(tortoise);
while(tortoise != hare)
                                                                     8
4 // Algorithm
                                                                     9
5 // Algorithm
                                                                    10
6 // Algorithm
                                                                           hare = f(hare), lambda++;
                                                                    11
7 // Algorithm
8 // Algorithm
                                                                    12
                                                                         return ii (mu, lambda);
                                                                    13 }
9 // Algorithm
10 // Algorithm
                                                                       9.12 Pollard Rho
                                                                       10 Search
   9.6 Sieve of Eratosthenes
                                                                       10.1 Binary Search
1 // Algorithm
  // Algorithm
                                                                     1 // Algorithm
3 // Algorithm
                                                                     2 // Algorithm
3 // Algorithm
4 // Algorithm
5 // Algorithm
                                                                     4 // Algorithm
6 // Algorithm
                                                                     5 // Algorithm
6 // Algorithm
7 // Algorithm
8 // Algorithm
                                                                     7 // Algorithm
8 // Algorithm
  // Algorithm
10 // Algorithm
                                                                     9 // Algorithm
                                                                    10 // Algorithm
11 // Algorithm
   9.7 Primality Testing & Factoring
                                                                    12 // Algorithm
13 // Algorithm
 1 // Algorithm
2 // Algorithm
                                                                    14 // Algorithm
3 // Algorithm
                                                                    15 // Algorithm
4 // Algorithm
5 // Algorithm
                                                                       10.2 Ternary Search
 6 // Algorithm
```

```
long double min() {
                                                               13 // Algorithm
14 // Algorithm
       long double lo = -le6, hi = le6, res = 3e6;
2
       while(fabs(lo-hi) > EPS) {
                                                              15 // Algorithm
3
4
           long double left = (hi-lo)/3 + lo, right = (2*(hi-
               10))/3 + 10;
                                                                  11.5 Manacher
           long double resL = F(left), resR = F(right);
           if(resL < resR)</pre>
                                                                1 // Algorithm
               hi = right;
                                                                2 // Algorithm
           else
                                                                3 // Algorithm
9
              lo = left;
                                                                4 // Algorithm
10
           res = min(res, min(resL, resR));
                                                                5 // Algorithm
11
                                                                  // Algorithm
       return res;
                                                                  // Algorithm
13
                                                                8 // Algorithm
                                                                9 // Algorithm
   11 Strings
                                                               10 // Algorithm
                                                               11 // Algorithm
   11.1 Aho Corasick
                                                               12 // Algorithm
                                                               13 // Algorithm
1 // Algorithm
                                                               14 // Algorithm
   // Algorithm
                                                               15 // Algorithm
  // Algorithm
                                                               16 // Algorithm
4 // Algorithm
                                                               17 // Algorithm
5 // Algorithm
                                                               18 // Algorithm
6 // Algorithm
                                                               19 // Algorithm
7 // Algorithm
                                                               20 // Algorithm
8 // Algorithm
                                                               21 // Algorithm
9 // Algorithm
10 // Algorithm
                                                                  11.6 Suffix Array
11 // Algorithm
12 // Algorithm
                                                                1 // Algorithm
13 // Algorithm
                                                                2 // Algorithm
14 // Algorithm
                                                                  // Algorithm
15 // Algorithm
                                                                  // Algorithm
                                                                5 // Algorithm
  11.2 Hashing
                                                                6 // Algorithm
                                                                7 // Algorithm
1 // Algorithm
                                                                8 // Algorithm
9 // Algorithm
2 // Algorithm
3 // Algorithm
                                                               10 // Algorithm
4 // Algorithm
5 // Algorithm
                                                               11 // Algorithm
                                                               12 // Algorithm
6 // Algorithm
                                                               13 // Algorithm
7 // Algorithm
                                                               14 // Algorithm
8 // Algorithm
                                                               15 // Algorithm
9 // Algorithm
                                                               16 // Algorithm
10 // Algorithm
                                                               17 // Algorithm
11 // Algorithm
                                                               18 // Algorithm
12 // Algorithm
                                                               19 // Algorithm
13 // Algorithm
                                                               20 // Algorithm
14 // Algorithm
                                                               21 // Algorithm
15 // Algorithm
                                                               22 // Algorithm
                                                               23 // Algorithm
   11.3 Z-Algorithm
                                                               24 // Algorithm
                                                               25 // Algorithm
  // Algorithm
                                                               26 // Algorithm
  // Algorithm
                                                               27 // Algorithm
3 // Algorithm
                                                               28 // Algorithm
4 // Algorithm
                                                               29 // Algorithm
5 // Algorithm
                                                               30 // Algorithm
6 // Algorithm
7 // Algorithm
                                                                  12 Misc
8 // Algorithm
9 // Algorithm
10 // Algorithm
11 // Algorithm
12 // Algorithm
13 // Algorithm
14 // Algorithm
15 // Algorithm
   11.4 \quad KMP + Periods
1 // Algorithm
2 // Algorithm
3 // Algorithm
4 // Algorithm
5 // Algorithm
6 // Algorithm
7 // Algorithm
8 // Algorithm
9 // Algorithm
10 // Algorithm
11 // Algorithm
12 // Algorithm
```

13 Last Page

Cut this paper out. Use it wisely!

Problem	Tags
01 A	
02 B	
03 C	
04 D	
05 E	
06 F	
07 G	
08 H	
09 I	
10 J	
11 K	
12 L	
13 M	

Time	Meeting Description	Chk
030	All Problems Read. Write Tags.	
060	Ace Decided. Choose Coder.	
090	Decide & Order Solveable Problems	
120	Status Check	
150	Status Check	
180	Status Check	
210	Status Check	
240	Blind Hour. One Problem.	
270	Status Check	
300	Contest Ends	

Solving A Problem

Read the statement carefully.

Break the problem down into pieces.

Plan the solution to each piece.

Think of corner cases to solution.

Calculate Complexity.

Simplify the solution.

Write steps of solution on paper.

Estimate Coding time.

During The Contest

Stay **calm** and **focused** or you and your team mates won't make it

If you don't understand it, it doesn't mean it's hard. Tell your team mate.

READ THE STATEMENT AGAIN. TELL YOUR TEAMMATE!

Write **significant** tags! Think how all the topics might come in use!

Run over the index page. Maybe one of the topic titles will inspire a solution!

Common Bugs

Add eps to double before getting floor or round