# ACM-ICPC Template



GuessEver

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# Contents

1	Dyna	mic Programming	:
	1.1	LCS - Longest Common Subsequence	3
	1.2	LIS - Longest Increasing Subsequence	3
	1.3	Maximum Continuous Subsequence Sum	4
	1.4	数位 dp	4
	1.5	状压 dp	
		1.5.1 枚举子集	5
2	Math		-
	2.1	GCD && LCM	
		2.1.1 GCD - Greatest Common Divisor	
		2.1.2 LCM - Least Common Multiple	
		2.1.3 E_GCD - Extended Greatest Common Divisor	
	2.2	Prime	6
		2.2.1 Make Prime List	6
		2.2.2 Prime Factor	6
		Fast Power	6
	2.4	约瑟夫环、丢手绢问题	7
_	<b>D</b> - 1 -		
3		structure エロ	-
		手写 Heap	
		Leftist Tree	,
		Partition Tree	٠,
	3.4	•	10
			10
		•	12
	3.5	Size Balanced Tree	14
4	Grap	ih 1	15
•	-	Shortest path	
	7.1	4.1.1 Dijkstra	
		4.1.2 Spfa	
		4.1.3 Floyd	
	4 2	Minimum Spanning Tree	
	7.2	4.2.1 Prim	
			17
	13		18
			19
	7.7		19
		•	20
	4.5		20
	7.5	4.5.1 Maximal Matching - The Hungarian algorithm	
			21
	4.6		2. 2.1
	4.0	4.6.1 Maximum Flow - isap	
		4.6.2 Minimum Cost Maximum Flow - spfa	
		4.0.2 חנוונייטיי כטאנ מאגנייטיי דנטש - spid	
5	Geom	etrv 2	23
_		Convex Hull	
		All	

ACM-ICPC Template Gues					
6	Stri	ing		36	
	6.1	Manacher		36	
	6.2	KMP		31	
	6.3	Suffix Array		31	
	6.4	Aho-Corasick Automaton		33	
7	Tool	ls		35	
	7.1	BigInteger - C++		35	
	7.2	C char*		39	
	7.3	C++ std::string		39	
	7.4	Java		46	
		7.4.1 The overall framework		46	
		7.4.2 Input and Output		46	
		7.4.3 BigInteger		41	
		7.4.4 String		41	
		7.4.5 Hexadecimal Conversion		41	
		7.4.6 function			
	7.5	Batch test		42	
		7.5.1 @Linux		42	
		7.5.2. Allindous		43	

# 1 Dynamic Programming

## 1.1 LCS - Longest Common Subsequence

```
int LCS() // O(N*N)
   {//字符串纠正到以 1 为下标
2
3
       int f[N][N];
       int res = 0;
4
       for(int i = 1; i < lena; i++)</pre>
5
           for(int j = 1; j < lenb; j++)</pre>
6
7
               if(a[i] == a[j]) f[i][j] = f[i-1][j-1] + 1;
8
9
               else f[i][j] = max(f[i-1][j], f[i][j-1]);
               res = max(res, f[i][j]);
10
11
12
       return res;
13
14
   int LCS() // O(NlogN)
15
   {//把 LCM 转化为 LIS 来做
16
17
   // 1 2 5 9 3 --> 1 2 3 4 5
   // 1 5 3 9 2 ---> 1 3 5 4 2 ---> 对这个序列跑LIS()
18
19
       //----change-
           //这里就要针对数据自己想尽办法转化了
20
           for(int i = 1; i <= n; i++) h[a[i]] = i;</pre>
21
22
           for(int i = 1; i <= n; i++) b[i] = h[b[i]];</pre>
23
       //----end-
24
       return LIS();
25 | }
```

## 1.2 LIS - Longest Increasing Subsequence

```
int f[N];
   int LIS()//0(N*N)
2
3
   {
4
        for(int i = 1; i <= n; i++)</pre>
5
            for(int j = i-1; j >= 1; j--)
6
                 if(a[i] > a[j]) f[i] = max(f[i], f[j] + 1);
7
        int res = 0;
8
        for(int i = 1; i <= n; i++) res = max(res, f[i]);</pre>
9
        return res;
10
   }
11
   int c[N], len = 0;
12
   int LIS()//(NlogN)
13
14
        for(int i = 1; i <= n; i++)</pre>
15
16
        {
17
            //----find----
18
                 int l = 1, r = len, mid;
19
                 while(l <= r)</pre>
20
                 {
```

```
21
                     mid = (l + r) / 2;
22
                     if(a[i] > c[mid]) l = mid + 1;
                     else r = mid - 1;
23
                 }
24
            //----end---
25
            c[l] = a[i];
26
            len = max(len, l);
27
28
29
        return len;
30 | }
```

## 1.3 Maximum Continuous Subsequence Sum

```
int MaxSubSum()
1
2
3
        int f[N], res;
        for(int i = 1; i <= n; i++)</pre>
4
5
            f[i] = max(a[i], f[i-1] + a[i]);
6
7
            res = max(res, f[i]);
8
9
        return res;
10
11
   int MaxSubSum()
12
13
14
        int res = 0, now = 0;
        for(int i = 1; i <= n; i++)</pre>
15
16
17
            now += a[i];
            res = max(res, now);
18
19
            if(now < 0) now = 0;
20
21
        return res;
22 | }
```

# 1.4 数位 dp

```
int predoing(LL a, int *num)
1
2
3
       int le = 0;
       while(a)
4
5
6
            num[++le] = a % 10;
7
            a /= 10;
8
       }
9
       return le;
10
11
   int calc(int pos, int d, int u, int last)
   {
12
13
       if(pos == 0) return 1;
```

```
14
       int &res = f[pos][d][u][last];
       if (res !=-1) return res;
15
       res = 0;
16
       int st = d ? L[pos] : 0;
17
       int ed = u ? R[pos] : 9;
18
       for(int i = st; i <= ed; i++)</pre>
19
            if(合法) res += calc(pos — 1, d && i == L[pos], u && i == R[pos
20
21
       return res;
22 | }
        状压 dp
   1.5
   1.5.1 枚举子集
1 | for(int st = S; st; st = (st - 1) \& S) ;
   2
       Math
   2.1 GCD && LCM
   2.1.1 GCD - Greatest Common Divisor
1 | int gcd(int a, int b) { return b ? gcd(b, a % b) : a; }
   2.1.2 LCM - Least Common Multiple
1 | inline int lcm(int a, int b) { return a / gcd(a, b) * b; }
   2.1.3 E_GCD - Extended Greatest Common Divisor
1 | ax + by = 1
   bx1 + (a\%b)y1 = 1
                        ==> bx + (a-a/b*b)y = 1
     ==> ay1 + b(x1-a/b*y1) = 1
4
   对应 ax + by
5
   int egcd(int a, int b, int &x, int &y)
6
7
   {
       if(b == 0)
8
9
       {
10
           x = 1; y = 0;
11
            return a;
12
13
       int x1, y1;
14
       int e = egcd(b, a\%b, x1, y1);
15
       x = y1;
       y = x1 - a / b * y1;
16
17
       return e;
18 | }
```

## 2.2 Prime

#### 2.2.1 Make Prime List

```
void make_prime_list(int maxp) // O(2*N)
2
3
       for(int i = 2; i <= maxp; i++)</pre>
4
        {
5
            if(!h[i]) pri[l++] = i;
            for(int j = 0; j < l && pri[j] <= maxp / i; j++)</pre>
6
7
                 h[i * pri[j]] = true;
8
9
                 if(i % pri[j] == 0) break;
10
            }
        }
11
12
   }
```

#### 2.2.2 Prime Factor

```
void factor()
   {
2
3
        make_prime_list();
4
        for(int j = 0; j < Cnt && pri[j]*pri[j] <= n; j++)</pre>
5
        {
             if(n % pri[j] == 0)
6
7
                 printf("%d<sub>□</sub>", pri[j]);
8
9
                 while(n % pri[j] == 0) n /= pri[j];
             }
10
11
12
        if(n!=1) printf("%d",n);
13 | }
```

### 2.3 Fast Power

```
1 \mid //x^y \% \mod
2
   int mul(int x, LL y, int mod) // 递归
3
4
       if(y == 1) return x;
5
       if(y & 1) return (mul((x * (LL)x) % mod, y / 2, mod) * (LL)x)%mod;
       else return mul((x * (LL)x) % mod, y / 2, mod) % mod;
6
7
   int mul(int x, int y, int mod) // 非递归
8
9
10
       int s = 1;
11
       int ss = x;
12
       while(y)
13
       {
            if(y \& 1) s = s * ss;
14
15
           y /= 2;
16
            ss *= ss;
```

```
ACM-ICPC Template
```

```
17 | }
18 | return s;
19 |}
```

## 2.4 约瑟夫环、丢手绢问题

```
1 | #include <cstdio>
   //UVALive 4727
3
   int n, m;
4
   int Joseph(int totalPeople, int nextNumber, int startIndex, int lastIdx
5
   { // All based on O_Index , the Answer is the last `lastIdx` to leave
6
7
        int now = (\text{nextNumber} - 1) % lastIdx + (\text{startIndex} - \text{nextNumber});
        for(int i = lastIdx + 1; i <= totalPeople; i++)</pre>
8
9
             now = (now + nextNumber) % i;
10
        return now;
11
12
   int main()
13
14
        int T; scanf("%d", &T);
15
16
        while (T--)
17
            scanf("%d%d", &n, &m);
18
             printf("%d_{\square}%d_{\square}%d_{\square}, Joseph(n, m, m, 3)+1, Joseph(n, m, m, 2)
19
                +1, Joseph(n, m, m, 1)+1);
20
21
        return 0;
22 | }
```

## 3 Datastructure

# 3.1 手写 Heap

```
1 #include <cstdio>
2
   #include <algorithm>
3
   const int N = 250000;
4
5
   int n, a[N], x, size = 0;
6
7
8
   void update(int i)
9
       while(i > 1 && a[i] > a[i/2])
10
11
            std::swap(a[i], a[i/2]);
12
13
            i /= 2;
       }
14
15 | }
```

```
16
17
   void pop()
18
   {
19
        int i = 1; a[i] = 0;
        while(i * 2 <= size && (a[i] < a[i*2] || a[i] < a[i*2+1]))</pre>
20
21
        {
             if(i * 2 == size || (i * 2 < size && a[i*2] >= a[i*2+1]))
22
23
             {
                 a[i] = a[i*2];
24
25
                 a[i*2] = 0;
                 i = i * 2;
26
             }
27
28
             else {
29
                 a[i] = a[i*2+1];
30
                 a[i*2+1] = 0;
                 i = i * 2 + 1;
31
32
             }
        }
33
34
        a[i] = a[size]; size--;
        update(i);
35
36
   }
37
38
   int main()
39
   {
        scanf("%d", &n);
40
41
        for(int i = 1; i <= n; i++)</pre>
42
43
             scanf("%d", &x);
             a[++size] = x;
44
45
             update(size);
46
        for(int i = 1; i <= n; i++)</pre>
47
48
             printf("%d<sub>□</sub>", a[1]);
49
50
             pop();
51
        }
52
        return 0;
53 | }
```

#### 3.2 Leftist Tree

```
|//很多时候需要配合并查集一起使用
  int getroot(int x){return f[x]==x ? x : f[x]=getroot(f[x]);}
2
3
  //把x和y合并在一起,其实就是把y插入x
4
  int merge(int x,int y)//返回合并后子树的根
5
6
  {
7
      if(!x \mid | !y) return x|y;
      if(A[x] < A[y]) swap(x,y); // 大根堆, 如果y比x大, 与其让y插入x,
8
        不如让x插入y
      R[x]=merge(R[x],y);//始终往右子树合并
9
      f[R[x]] = x;//更新并查集
10
```

```
if(D[R[x]] > D[L[x]]) swap(L[x],R[x]);//保持左偏树性质
11
      D[x] = D[R[x]] + 1;
12
       若还有其他维护信息也需要更新;
13
      return x;//返回根
14
15
  }
16
17
  int del(int x)
18
      int t = merge(L[x],R[x]);
19
20
      f[L[x]] = L[x]; f[R[x]] = R[x];//更新并查集
      L[x] = R[x] = D[x] = 0;
21
22
      return t;
23 | }
```

## 3.3 Partition Tree

```
struct Parti{int val, left;} val[30][N];
   void build_tree(int d, int l, int r)
2
3
   {
4
       if(l == r) return;
5
       int m = (l + r) >> 1, same = m - l + 1;
       int lcnt = l, rcnt = m + 1;
6
7
       for(int i = l; i <= r; i++)</pre>
8
           if(val[d][i].val < sorted[m]) same--;</pre>
       for(int i = l; i <= r; i++)</pre>
9
10
       {
            int flag = 0;
11
           if((val[d][i].val < soted[m]) || (val[d][i].val == sorted[m] &&
12
                same))
           {
13
14
                flag = 1;
                val[d + 1][lcnt++] = val[d][i];
15
                if(val[d][i].val == sorted[m]) same--;
16
17
           else val[d][rcnt++] = val[d][i];
18
           val[d][i].left = val[d][i - 1].left + flag;
19
20
       build_tree(d + 1, l, m);
21
22
       build_tree(d + 1, m + 1, r);
23
24
   int query(int d, int l, int r, int x, int y, int k)
25
   {
       if(l == r) return val[d][l].val;
26
27
       int m = (l + r) >> 1;
       int lx = val[d][x - 1].left - val[d][l - 1].left; //[l,x-1] to left
28
       int ly = val[d][y].left - val[d][x - 1].left; //[x,y] to left
29
       int rx = (x - 1 - l + 1) - lx; //[l, x-1] to right
30
       int ry = (y - x + 1) - ly; //[x,y] to right
31
32
       if(ly >= k) return query(d+1, l, m, l—1+lx+1, l—1+lx+ly, k);
       else return query(d+1, m+1, r, m+1-1+rx+1, m+1-1+rx+ry, k-ly);
33
34 | }
```

## 3.4 Treap

## 3.4.1 @ Array

```
1 #include <cstdio>
   #include <cstdlib>
2
   #include <ctime>
3
4
   const int N = 100000 + 10;
5
6
7
   int m, Limit;
   int L[N], R[N], S[N], fix[N], key[N];
8
9
   int root, total, leave;
10
   void rotate_left(int &p)
11
12
13
       int tmp = R[p];
14
       R[p] = L[tmp];
       int zsize = S[L[tmp]];
15
16
       S[p] = S[p] - S[tmp] + zsize;
17
       L[tmp] = p;
18
       S[tmp] = S[tmp] - zsize + S[p];
19
       p = tmp;
20
21
   void rotate_right(int &p)
22
   {
23
       int tmp = L[p];
24
       L[p] = R[tmp];
25
       int zsize = S[R[tmp]];
       S[p] = S[p] - S[tmp] + zsize;
26
27
       R[tmp] = p;
       S[tmp] = S[tmp] - zsize + S[p];
28
29
       p = tmp;
30
   }
31
32
   void insert(int &p, int x)
33
   {
34
       if(!p)
35
       {
36
            p = ++total;
37
            L[p] = R[p] = 0;
            S[p] = 1;
38
39
            fix[p] = rand();
            key[p] = x;
40
41
            return;
42
       }
43
       S[p]++;
44
       if(x < key[p])
45
46
            insert(L[p], x);
47
            if(fix[L[p]] > fix[p]) rotate_right(p);
48
       }
49
       else {
```

```
50
             insert(R[p], x);
             if(fix[R[p]] > fix[p]) rotate_left(p);
51
52
        }
    }
53
54
    void remove(int &p, int limit)
55
56
57
        if(!p) return;
        if(key[p] < limit)</pre>
58
59
             leave += S[L[p]] + 1;
60
61
             p = R[p];
             remove(p, limit);
62
63
        }
64
        else{
65
             remove(L[p], limit);
             S[p] = S[L[p]] + S[R[p]] + 1;
66
        }
67
68
69
70
    int kth(int &p, int k)
71
        if(k <= S[L[p]]) return kth(L[p], k);</pre>
72
        else if(k == S[L[p]] + 1) return key[p];
73
        else return kth(R[p], k - S[L[p]] - 1);
74
75
    }
76
77
    int main()
78
79
        srand(time(0));
        scanf("%d%d", &m, &Limit);
80
        int delta = 0;
81
        while(m--)
82
        {
83
             char op; int x;
84
85
             scanf("\"c%d", &op, &x);
             if(op == 'I')
86
87
             {
88
                 if(x < Limit) continue;</pre>
89
                 insert(root, x - delta);
90
91
             else if(op == 'A') delta += x;
             else if(op == 'S')
92
93
94
                 delta = x;
                 remove(root, Limit - delta);
95
96
97
             else {
98
                 x = S[root] - x + 1;
99
                 if(x <= 0) puts("-1");
                 else printf("%d\n", kth(root, x) + delta);
100
             }
101
        }
102
```

```
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103
         printf("%d\n", leave);
104
         return 0;
105 | }
    3.4.2 @ Pointer
 1 #include <cstdio>
```

```
#include <cstdlib>
2
   #include <ctime>
3
4
   int m, Limit;
5
   struct Treap{
6
7
       int fix, key, size;
       Treap *left, *right;
8
9
   }*root, *null;
   int leave;
10
11
12
   void rotate_left(Treap *&p)
13
   {
14
       Treap *tmp = p -> right;
       p -> right = tmp -> left;
15
       int zsize = tmp -> left -> size;
16
       p -> size = p -> size - tmp -> size + zsize;
17
18
       tmp -> left = p;
19
       tmp -> size = tmp -> size - zsize + p -> size;
20
       p = tmp;
21
   void rotate_right(Treap *&p)
22
23
24
       Treap *tmp = p -> left;
25
       p -> left = tmp -> right;
26
       int zsize = tmp -> right -> size;
       p -> size = p -> size - tmp -> size + zsize;
27
28
       tmp -> right = p;
       tmp -> size = tmp -> size - zsize + p -> size;
29
30
       p = tmp;
31
32
33
   void insert(Treap *&p, int x)
34
35
       if(p == null)
36
37
            p = new Treap;
            p \rightarrow fix = rand();
38
39
            p \rightarrow key = x;
40
            p \rightarrow size = 1;
41
            p -> left = null;
42
            p -> right = null;
43
            return;
44
45
       if(x 
46
       {
```

```
47
            insert(p -> left, x);
48
            p -> size++;
            if(p -> left -> fix > p -> fix) rotate_right(p);
49
        }
50
       else {
51
52
            insert(p -> right, x);
53
            p -> size++;
54
            if(p -> right -> fix > p -> fix) rotate_left(p);
55
       }
56
57
58
   void remove(Treap *&p, int L)
59
60
       if(p == null) return;
61
       if(p \rightarrow key < L)
62
            leave += p -> left -> size + 1;
63
64
            p = p -> right;
65
            remove(p, L);
66
        }
67
        else {
68
            remove(p -> left, L);
69
            p -> size = p -> left -> size + p -> right -> size + 1;
70
        }
71
72
   int kth(Treap *&p, int k)
73
74
   {
75
        int Lsize = p -> left -> size;
76
       if(k <= Lsize) return kth(p -> left, k);
77
        else if(k == Lsize + 1) return p -> key;
78
        else return kth(p -> right, k - Lsize - 1);
79
80
   int main()
81
82
83
        srand(time(0));
        null = new Treap; root = null;
84
        scanf("%d%d", &m, &Limit);
85
        int delta = 0;
86
        while (m--)
87
88
        {
89
            char op; int x;
            scanf("_{\sqcup}%c%d", \&op, \&x);
90
            if(op == 'I')
91
92
            {
                if(x < Limit) continue;</pre>
93
94
                insert(root, x - delta);
95
96
            else if(op == 'A') delta += x;
97
            else if(op == 'S')
98
            {
99
                delta = x;
```

```
100
                  remove(root, Limit - delta);
             }
101
             else {
102
103
                  x = root -> size - x + 1;
                  if(x <= 0) puts("-1");</pre>
104
                  else printf("%d\n", kth(root, x) + delta);
105
             }
106
107
         }
         printf("%d\n", leave);
108
109
         return 0;
110
```

## 3.5 Size Balanced Tree

```
int A[N], S[N], L[N], R[N], root, total;
2
   void rotate_left(int &x)
3
4
       int y = R[x];
5
       R[x] = L[y];
6
       L[y] = x;
7
       S[y] = S[x];
       S[x] = S[L[x]] + S[R[x]] + 1;
8
9
       x = y;
10
11
   void rotate_right(int &x)
12
13
       int y = L[x];
       L[x] = R[y];
14
       R[y] = x;
15
16
       S[y] = S[x];
17
       S[x] = S[L[x]] + S[R[x]] + 1;
18
       x = y;
19
20
21
   void maintain(int &p, bool flag)
22
   {
23
       if(flag)//调整右边
24
25
            if(S[R[R[p]]] > S[L[p]] rotate_left(p);
                     else if(S[R[L[p]]] > S[L[p]])
26
            {
27
28
                rotate_right(R[p]);
29
                     rotate_left(p);
30
                }
31
                else return;
32
                }
       else
33
34
35
            if(S[L[L[p]]] > S[R[p]]) rotate_right(p);
36
            else if(S[L[R[p]]] > S[R[p]])
37
            {
38
                rotate_left(L[p]);
```

```
39
                rotate_right(p);
40
            }
41
            else return;
        }
42
43
        maintain(L[p], 0);
44
        maintain(R[p], 1);
45
        maintain(p, 0);
46
        maintain(p, 1);
47
48
   void insert(int &p, int e)
49
50
   {
51
       if(!p)
52
        {
            p = ++total;
53
54
            L[p] = R[p] = 0;
55
            A[p] = e; S[p] = 1;
56
            return;
57
        }
        S[p]++;
58
59
       if(e < A[p]) insert(L[p], e);
60
        else insert(R[p], e);
61
        maintain(p, k >= A[p]);
62
63
64
   int getmin()
65
66
        for(int x = root; L[x]; x = L[x]);
67
        return A[x];
68
69
   int getmax()
70
71
        for(int x = root; R[x]; x = R[x]);
72
        return A[x];
73
74
   int kth(int &p, int k)
75
        int tmp = S[L[p]] + 1;
76
77
        if(k == tmp) return A[p];
78
        else if(k < tmp) return kth(L[p], k);</pre>
79
        else return kth(R[p], k - tmp);
80
   | }
```

# 4 Graph

## 4.1 Shortest path

#### 4.1.1 Dijkstra

```
1 void dijkstra()
2 {
3 memset(dist, 0, sizeof(dist));
```

```
4
       while(!Q.empty())
5
            int x = Q.top().second; Q.pop();
6
7
            if(done[x]) continue;
            done[x] = 1;
8
9
            for(Link p = head[x]; p; p = p->next)
                if(dist[p->y] > dist[x] + p->z)
10
11
                {
                    dist[p->y] = dist[x] + p->z;
12
13
                    Q.push(make_pair(dist[p->y], p->y));
                }
14
15
       }
16 | }
   4.1.2 Spfa
   void spfa()
2
       memset(dist, 0x3f, sizeof(dist));
3
       Q.push(S);//S为源点
4
5
       while(!Q.empty())
6
       {
7
            int x = Q.front();
8
            Q.pop(); inQ[x] = 0;
            for(Link p = head[x]; p; p = p->next)
9
                if(dist[p->y] > dist[x] + p->z)
10
                {
11
                    dist[p->y] = dist[x] + p->z;
12
                    if(!inQ[p->y])
13
14
                    {
15
                         Q.push(p->y);
16
                         inQ[p->y] = 1;
                    }
17
                }
18
19
       }
20 | }
   4.1.3 Floyd
1
   void floyd()
2
   {
       for(int k = 1; k <= n; k++) // 这里可以看作是一个加边的过程
3
4
            for(int i = 1; i <= n; i++)</pre>
5
                for(int j = 1; j <= n; j++)</pre>
                    map[i][j] = min(map[i][j], map[i][k] + map[k][j]);
6
7
   }
8
   // 最小环
9
   void MinCircle()
10
11
12
       cap[] = map[];
```

```
13
        int circle = 0x3f3f3f3f;
        for(int k = 1; k <= n; k++)</pre>
14
15
        {
            for(int i = 1; i < k; i++)</pre>
16
                for(int j = i+1; j < k; j++)</pre>
17
                     circle = min(circle, map[i][j] + cap[j][k]+cap[k][i]);
18
            for(int i = 1; i <= n; i++)</pre>
19
                for(int j = 1; j <= n; j++)</pre>
20
                     map[i][j] = min(map[i][j], map[i][k] + map[k][j]);
21
22
        return circle == 0x3f3f3f3f ? -1 : circle;
23
24
   }
25
   // floyd判圈法 (大白书 p44)
26
27
   void Circle()
28
29
        int ans = k;
        int k1 = k, k2 = k;
30
        do{
31
            k1 = next(k1);
32
33
            k2 = next(k2); ans = max(ans, k2);
34
            k2 = next(k2); ans = max(ans, k2);
35
        }while(k1 != k2);
36
        return ans;
37
  |}
```

## 4.2 Minimum Spanning Tree

### 4.2.1 Prim

```
void prime()
1
2
3
       memset(dist, 0, sizeof(dist));
4
       int res = 0;
       while(!Q.empty())
5
6
       {
7
            int x = Q.top().second;
8
            if(done[x]) {Q.pop(); continue;}
9
            res += Q.top().first;
            Q.pop();
10
            for(Link p = head[x]; p; p = p->next)
11
12
                if(dist[p->y] > p->z)
13
                {
14
                    dist[p->y] = p->z;
15
                    Q.push(make_pair(dist[p->y], p->y));
                }
16
       }
17
18
```

## 4.2.2 Kruskal

```
1
   void prime()
2
3
       sort(edge, edge+Cnt, cmp);
4
       int res = 0;
5
       for(int i = 0; i < Cnt; i++)</pre>
6
7
            if(getroot(edge[i].x) == getroot(edge[i].y)) continue;
8
            merge(edge[i].x, edge[i].y);
9
            res += edge[i].z;
10
       }
11
   }
```

## 4.3 Tarjan - Strong Union

```
void dfs(int x)
1
2
   {
3
       now[x] = low[x] = ++dfstime;
4
       hash[x] = 1;
5
       st.push(x); inst[x] = 1;
       for(int i = 1; i <= n; i++)</pre>
6
7
            if(map[x][i])
            {
8
9
                if(!hash[i])
10
11
                    dfs(i);
                    low[x] = min(low[x], low[i]);
12
13
                else if(inst[i]) low[x] = min(low[x], now[i]);
14
15
16
       if(low[x] == now[x])
17
       {
18
            while(!st.empty())
19
            {
20
                int u = st.top();
                st.pop(); inst[u] = 0;
21
                belong[u] = number;
22
                if(u == x) break;
23
            }
24
25
            numer++;
       }
26
27
28
   void tarjan()
29
30
       for(int i = 1; i <= n; i++)</pre>
            if(!hash[i]) dfs(i);
31
                                               栈中还会剩下一个强连通分量
       if(!st.empty()) // 这是一个未知 bug
32
33
34
            while!st.empty())
35
            {
                int u = st.top();
36
37
                st.pop();
38
                belong[u] = number;
```

```
39 | }
40 | number++;
41 | }
42 |}
```

### 4.4 LCA

## 4.4.1 Tarjan

```
1 // poj 1330 (changed something)
   // LCA tarjan
2
   #include <cstdio>
3
   #include <cstring>
4
5
6
   const int N = 10000 + 10;
7
8
   int n;
9
   struct Link{int y, idx; Link *next;}*head[N], *ask[N];
10
   int tx, ty;
   bool in[N], vis[N];
11
12
   int f[N];
13
   int ans[N]; // Query Answer
14
15
   void inLink(int x, int y)
16
17
        Link *p = new Link;
18
        p \rightarrow y = y;
19
        p -> next = head[x];
20
        head[x] = p;
21
22
   void inAsk(int x, int y, int idx)
23
24
        Link *p = new Link;
25
        p \rightarrow y = y;
26
        p \rightarrow idx = idx;
27
        p \rightarrow next = ask[x];
28
        ask[x] = p;
29
30
31
   int getroot(int x)
32
   {
33
        return f[x] == x ? x : f[x] = getroot(f[x]);
34
35
   void LCA(int x)
36
37
38
        vis[x] = 1;
39
        f[x] = x;
40
        for(Link *p = ask[x]; p; p = p \rightarrow next)
41
            if(vis[p->y]) ans[p->idx] = getroot(p->y);
        for(Link *p = head[x]; p; p = p \rightarrow next)
42
43
            if(!vis[p->y])
```

```
44
            {
45
                 LCA(p->y);
                 f[p->y] = x;
46
            }
47
48
   }
49
50
   int main()
51
        int T; scanf("%d", &T);
52
        while (T--)
53
        {
54
            memset(head, 0, sizeof(head));
55
            memset(ask, 0, sizeof(ask));
56
            memset(in, 0, sizeof(in));
57
            memset(vis, 0, sizeof(vis));
58
59
            scanf("%d", &n);
            for(int i = 1; i <= n; i++) f[i] = i;</pre>
60
            for(int i = 1; i < n; i++)</pre>
61
62
63
                 int x, y;
64
                 scanf("%d%d", &x, &y);
65
                 inLink(x, y);
                 in[y] = 1;
66
67
            int q = 1;// the number of query
68
            for(int i = 1; i <= q; i++)</pre>
69
70
71
                 int x, y; scanf("%d%d", &x, &y);
72
                 inAsk(x, y, i); inAsk(y, x, i);
73
            int root = -1;
74
75
            for(int i = 1; i <= n; i++)</pre>
                 if(!in[i]) {root = i; break;}
76
77
            LCA(root);
78
            for(int i = 1; i <= q; i++)</pre>
79
                 printf("%d\n", ans[i]);
80
81
        return 0;
82
   }
```

## 4.4.2 Doubling Algorithm

还不会...

## 4.5 Bipartite Graph

#### 4.5.1 Maximal Matching - The Hungarian algorithm

```
1 | int ttt = 0; // 全局时间戳变量
2 |
3 | bool search(int x)
4 | {
```

```
5
        for(int i = 1; i <= m; i++)</pre>
            if(map[x][i] && vis[i] != ttt)
6
7
            {
8
                 vis[i] = ttt;
9
                 if(pre[i] == -1 \mid | search(pre[i]))
10
                 {
11
                      pre[i] = x;
12
                      return 1;
                 }
13
14
15
        return 0;
   }
16
17
18
   int match()
19
20
        int res = 0;
        for(int i = 1; i <= n; i++)</pre>
21
22
            ++ttt; // 这里不用 memset 节省时间
23
            res += search(i);
24
25
        }
26
        return res;
27
```

## 4.5.2 Optimal Matching - KM

不会... 用费用流解决

## 4.6 Network Flow

## 4.6.1 Maximum Flow - isap

```
//
        h[x]:
                  点 x 在第 h[x] 层
1
                  第 k 层有 v[k] 个点
2
   //
        v[k]:
   int sap(int x, int flow)
3
4
   {
5
       if(x == n) return flow;
       int res = 0;
6
       for(int i = S; i <= T; i++)</pre>
7
           if(g[x][i] && h[x] == h[i] + 1)
8
9
           {
                int t = sap(i, min(g[x][i], flow - res));
10
11
                res += t; g[x][i] -= t; g[i][x] += t;
                if(res == flow) return res;
12
                if(h[S] >= T) return res;
13
14
       //if(h[S] >= T) return res;
15
       if((--v[h[x]]) == 0) h[S] = T;
16
17
       ++v[++h[x]];
18
       return res;
19
20 | int main()
```

```
21
  | {
22
       v[0] = T;
       int maxflow = 0;
23
       while(h[S] < T) maxflow += sap(1, inf);</pre>
24
25
       reutrn 0;
26
   4.6.2 Minimum Cost Maximum Flow - spfa
   struct EG{int from, to, flow, cost, next;}edge[M];
1
2
3
   void add_edge(int a,int b,int c,int d)
4
   {
5
       edge[L]=(EG){a,b,c,+d,head[a]};
6
       head[a]=L++;
7
       edge[L]=(EG){b,a,0,-d,head[b]};
8
       head[b]=L++;
9
   }
10
11
   bool spfa()
12
       memset(inQ, 0, sizeof(inQ));
13
       memset(dist, 0x3f, sizeof(dist));
14
15
       dist[S] = 0;
16
       q.push(S);
       while(!q.empty())
17
       {
18
19
            int x = q.front();
20
            q.pop();
21
            inQ[x] = 0;
22
            for(int i = head[x]; i != -1; i = edge[i].next)
23
                if(edge[i].flow && dist[edge[i].to] > dist[x] + edge[i].
                   cost)
                {
24
                     pre[edge[i].to] = i;
25
                     dist[edge[i].to] = dist[x] + edge[i].cost;
26
27
                     if(!inQ[edge[i].to])
28
                     {
29
                         inQ[edge[i].to] = 1;
30
                         q.push(edge[i].to);
31
                     }
                }
32
33
       return dist[T] != inf;
34
35
   void MFMC()
36
37
       memset(head, -1, sizeof(head));
38
        建图调用 add edge();
39
40
```

int mincost = 0, maxflow = 0;

while(spfa())

41 42

GuessEver

```
ACM-ICPC Template
43
       {
44
            int res = inf;
            for(int i = T; i != S; i = edge[pre[i]].from)
45
            {
46
                res = min(res, edge[pre[i]].flow);
47
48
            for(int i = T; i != S; i = edge[pre[i]].from)
49
50
                edge[pre[i]].flow -= res;
51
                edge[pre[i] ^ 1].flow += res;
52
53
            maxflow += res;
54
55
            mincost += res * dist[T];
56
       }
57
  | }
```

#### 5 Geometry

#### Convex Hull 5.1

```
1 |//♦♦□°♦ μ♦list[0~n-1]
   //□°�%��stack[0~top-1]
   Point list[Maxn];
3
   int Stack[Maxn],top;
4
   bool _cmp (Point p1,Point p2)
5
6
7
       double tmp=(p1-list[0])^(p2-list[0]);
8
       if (fuhao(tmp)>0) return true;
       else if (fuhao(tmp)==0&&fuhao(dist(p1,list[0])-dist(p2,list[0]))
9
           <=0)
            return true;
10
                return false;
11
       else
12
13
   void Graham(int n)
14
15
       Point p0;
       int k=0;
16
17
       p0=list[0];
18
       for (int i=1;i<n;++i)</pre>
19
       {
            if ((p0.y>list[i].y)||(p0.y==list[i].y&&p0.x>list[i].x))
20
21
            {
22
                p0=list[i];
                k=i;
23
            }
24
25
       }
26
       swap(list[k],list[0]);
27
       sort(list+1,list+n,_cmp);
       if (n==1)
28
29
       {
30
            top=1;
```

```
31
             stack[0]=0;
32
             return;
33
        if (n==2)
34
35
36
             top=2;
37
            stack[0]=0;
38
            stack[1]=1;
39
             return;
40
        }
41
        stack[0]=0;
42
        stack[1]=1;
43
        top=2;
        for (int i=2;i<n;++i)</pre>
44
45
        {
            while (top>1 && fuhao((list[stack[top-1]]-list[stack[top-2]])^(
46
                list[i]-list[stack[top-2]]))<=0)
47
                 top--;
             stack[top++]=i;
48
49
        }
50
   }
```

## 5.2 All

```
1 #include <cstdio>
  #include <cstdlib>
2
  #include <cstring>
3
  #include <cmath>
  #include <algorithm>
5
  #include <utility>
6
7
  using std::max;
   using std::min;
8
9
   using std::sort;
   using std::swap;
10
   using std::pair;
11
12
   using std::make_pair;
  const double eps = 1e-8, inf = 1e20;
13
   const double pi = 4.0 * atan(1.0);
14
   #define Degree(_rad) (180.0 / pi * (_rad))
15
16
17
   int fuhao(double x)
18
   {
19
      if (fabs(x)<eps) return 0;</pre>
20
      if (x<0) return -1;
21
       else return 1;
22
23
                                Point && Vector
   24
     25
   struct Point{
26
       double x, y;
27
       Point (){}
```

```
28
       Point (double _x,double _y):x(_x),y(_y){}
29
       void init(double a, double b) { x = a; y = b; }
30
       // basic calc
31
32
           bool operator == (const Point &b) const
33
34
               return !fuhao(x - b.x) && !fuhao(y - b.y);
35
36
           Point operator + (const Point &b) const
37
           {
38
               return Point(x + b.x, y + b.y);
39
           Point operator - (const Point &b) const
40
41
42
               return Point(x - b.x, y - b.y);
43
           Point operator * (const double &b) const
44
45
               return Point(x * b, y * b);
46
47
           }
48
49
           Point Rotate(Point p, double alpha) // alpha E [0, +oo) 逆时针
50
           {
51
               double x0 = p.x, y0 = p.y;
               double tx = x - x0, ty = y - y0;
52
               double nx = tx * cos(alpha) - ty * sin(alpha);
53
               double ny = tx * sin(alpha) + ty * cos(alpha);
54
55
               nx += x0; ny += y0;
56
               return Point(nx, ny);
57
           }
58
59
       // Vector
60
           double operator *(const Point &b)const
61
           {// Dot
               return x * b.x + y * b.y;
62
63
           double operator ^ (const Point &b)const
64
65
           {// Cross
66
               return x * b.y - y * b.x;
67
68
           double Abs() { return sqrt(x * x + y * y); }
69
   };
70
   double Dist(const Point &a, const Point &b) { return (a - b).Abs(); }
   typedef Point Vector;
71
72
   double Angle(Vector a, Vector b)
73
74
75
       return acos(a * b / a.Abs() / b.Abs());
76
77
   Vector Get_H(Vector A)
                                 使用前确保不为0向量
   { // 求与向量垂直的单位向量
78
79
       // A != Vector(0.0, 0.0);
       double L = A.Abs();
80
```

```
81
       return Vector(-A.y / L, A.x / L);
82
   }
83
   E - N - D
84
      85
86
87
   Line
      88
   struct Line{
89
       Point s,e;
90
       Line() {}
91
       Line(Point ss, Point ee)
92
       {
93
          s = ss; e = ee;
94
       }
95
96
       // 两直线的关系: 重合0,
                              平行1,
                                     相交2 并返回交点
97
       pair < int, Point > operator &(const Line &b) const
       {
98
99
           Point ans = s;
100
          if(fuhao((s-e)^(b.s-b.e))==0)
101
           {
              if (fuhao((s-b.e)^(b.s-b.e))==0)
102
                  return make_pair(0,ans);//重合
103
              else return make pair(1,ans);//平行
104
105
106
           double t = ((s-b.s)^(b.s-b.e)) / ((s-e)^(b.s-b.e));
107
           ans.x += (e.x-s.x) * t;
108
           ans.y += (e.y-s.y) * t;
           return make pair(2,ans);//相交
109
       }
110
111
   };
   E - N - D
112
      113
   //判断线段相交
114
115
   bool inter(Line l1, Line l2)
116
117
       return
       max(l1.s.x,l1.e.x) >= min(l2.s.x,l2.e.x) &&
118
119
       \max(l1.s.y,l1.e.y) >= \min(l2.s.y,l2.e.y) &&
       max(l2.s.x,l2.e.x) >= min(l1.s.x,l1.e.x) &&
120
       \max(l2.s.y, l2.e.y) >= \min(l1.s.y, l1.e.y) &&
121
       fuhao((l2.s-l1.e)^{(l1.s-l1.e)}) * fuhao((l2.e-l1.e)^{(l1.s-l1.e)}) <= 0
122
         &&
       fuhao((l1.s-l2.e)^{(l2.s-l2.e)}) * fuhao((l1.e-l2.e)^{(l2.s-l2.e)} <=0;
123
124
   //判断直线与线段相交
125
126
   bool Seg_inter_line(Line l1,Line l2)//l1为直线 l2为线段
127
128
       return fuhao((l2.s-l1.e)^(l1.s-l1.e))*fuhao((l2.e-l1.e)^(l1.s-l1.e)
         ) <=0;
```

```
129 | }
   //点到直线距离
130
   //返回点到直线最近的点
131
    Point PointToLine(Point P,Line L)
132
133
134
        Point ans;
135
        double t=((P-L.s)*(L.e-L.s))/((L.e-L.s)*(L.e-L.s));
136
        ans.x=L.s.x+(L.e.x-L.s.x)*t;
137
        ans.y=L.s.y+(L.e.y-L.s.y)*t;
138
        return ans;
139
    //点到线段距离
140
    //返回点到线段最近的点
141
142
    Point NearestPointToLineSeg(Point P,Line L)
143
    {
144
        Point ans:
145
        double t = ((P-L.s)*(L.e-L.s)) / ((L.e-L.s)*(L.e-L.s));
        if (t>=0&&t<=1)
146
147
            ans.x = L.s.x + (L.e.x-L.s.x)*t;
148
149
            ans.y = L.s.y + (L.e.y-L.s.y)*t;
150
        }
        else {
151
152
            if (Dist(P,L.s)<Dist(P,L.e))</pre>
                ans = L.s;
153
154
            else
                    ans = L.e;
155
156
        return ans;
157
    //多边形面积
158
159
    double CalcArea(Point p[],int n)
160
        double ans=0;
161
        for (int i=0;i<n;++i)</pre>
162
            ans+=(p[i]^p[(i+1)%n])/2;
163
164
        return fabs(ans);
165
    //判断点在线段上
166
    bool OnSeg(Point P, Line L)
167
168
    {
169
        return
170
                fuhao((L.s-P)^(L.e-P))==0 \&\&
                fuhao((P.x-L.s.x)*(P.x-L.e.x))<=0 &&
171
172
                fuhao((P.y-L.s.y)*(P.y-L.e.y))<=0;
173
    // 三点求圆心坐标
174
    Point waixin(Point a, Point b, Point c)
175
176
177
        double a1=b.x-a.x,b1=b.y-a.y,c1=(a1*a1+b1*b1)/2;
178
        double a2=c.x-a.x,b2=c.y-a.y,c2=(a2*a2+b2*b2)/2;
179
        double d=a1*b2-a2*b1;
180
        return Point(a.x+(c1*b2-c2*b1)/d,a.y+(a1*c2-a2*c1)/d);
181
```

```
182
183
184
    Graham
       185
    //求凸包 点list[0~n-1]
    //凸包结果 Stack [0~top-1]
186
    const int Maxn = 100;//////////////here!!
187
188
    Point list[Maxn];
                                 //////////?!?!?!?! 补全 Maxn
       121212121212121212121
    int Stack[Maxn],top;
189
190
    bool _cmp (Point p1,Point p2)
191
192
        double tmp=(p1-list[0])^(p2-list[0]);
        if (fuhao(tmp)>0) return true;
193
        else if (fuhao(tmp)==0&&fuhao(Dist(p1,list[0])-Dist(p2,list[0]))
194
195
            return true;
196
                return false;
        else
197
    void Graham(int n)
198
199
200
        Point p0;
201
        int k=0;
202
        p0=list[0];
203
        for (int i=1;i<n;++i)</pre>
204
205
            if ((p0.y>list[i].y)||(p0.y==list[i].y&&p0.x>list[i].x))
206
            {
207
                p0=list[i];
208
                k=i;
            }
209
210
        }
211
        swap(list[k],list[0]);
        sort(list+1,list+n, cmp);
212
213
        if (n==1)
214
215
            top=1;
            Stack[0]=0;
216
217
            return;
218
        }
        if (n==2)
219
220
221
            top=2;
222
            Stack[0]=0;
223
            Stack[1]=1;
224
            return;
225
        }
        Stack[0]=0;
226
227
        Stack[1]=1;
228
        top=2;
229
        for (int i=2;i<n;++i)</pre>
230
        {
```

```
231
         while (top>1 && fuhao((list[Stack[top-1]]-list[Stack[top-2]])^(
            list[i]-list[Stack[top-2]]))<=0)</pre>
232
             top--;
233
         Stack[top++]=i;
234
      }
235
236
   E - N - D
     237
238
   239
                                Агеа
     double PolygonArea(Point *pp, int nn) // pp[0, n-1]
240
241
   {
242
      double ans area = 0.0;
243
      for(int i = 1; i < nn-1; i++)
244
         ans_area += (pp[i] - pp[0]) ^ (pp[i+1] - pp[0]);
245
246
      return fabs(ans area / 2);
247
248
                             E - N - D
249
   250
                             点在多边形内
251
   252
   int isPointInPolygon(Point p, Point *poly, int nn)
253
   {
254
      int w = 0;
255
      for(int i = 0; i < n; i++)</pre>
256
         if(OnSeg(p, Line(poly[i], poly[(i+1)%n]))) return -1; // 边界上
257
258
         int k = fuhao((poly[(i+1)%n] - poly[i]) ^ (p - poly[i]));
259
         int d1 = fuhao(poly[i].y - p.y);
260
         int d2 = fuhao(poly[(i+1)%n].y - p.y);
261
         if(k > 0 \&\& d1 <= 0 \&\& d2 > 0) wn++;
         if(k < 0 && d1 > 0 && d2 <= 0) wn--:
262
263
      if(wn != 0) return 1; //内部
264
      return 0; // 外部
265
266
267
   E - N - D
     268
269
270
   int main()
271
   {
272 | }
```

# 6 String

### 6.1 Manacher

```
1 #include <cstdio>
   #include <algorithm>
2
   // HDU 3068
3
   const int N = 110000 + 10;
4
5
   char t[N], s[2*N];
6
7
   int n, p[2*N];
8
9
   void pre(char *origin, char *str, int &_len)
10
11
        _len = 0;
12
       str[_len++] = '$';
       for(int i = 0; origin[i]; i++)
13
14
       {
15
            str[_len++] = '#';
            str[_len++] = origin[i];
16
17
       }
       str[_len++] = '#';
18
19
       str[_len] = 0;
20
       //puts(str);
21
22
   void getPi(char *str, int len, int * P)
23
24
25
       int mx = 0, id;
       for(int i = 1; i < _len; i++)</pre>
26
27
28
            if(mx > i) _P[i] = std::min(_P[2*id-i], mx-i);
29
            else _P[i] = 1;
            for(; str[i+_P[i]] == str[i-_P[i]]; _P[i]++) ;
30
            if(_P[i] + i > mx)
31
32
            {
                mx = P[i] + i;
33
34
                id = i;
35
            }
       }
36
37
38
39
   int main()
40
41
       while(scanf("%s", t) == 1)
42
       {
43
            pre(t, s, n);
            getPi(s, n, p);
44
45
            int res = 1;
            for(int i = 1; i < n; i++)</pre>
46
47
                res = std::max(res, p[i]-1);
48
            printf("%d\n", res);
49
       }
```

```
50 | return 0;
51 |}
```

### 6.2 KMP

```
1 #include <cstdio>
   #include <cstring>
2
   // POJ 3461 : Count the number of t occurrences in s
3
   char s[1000000+10], t[1000000+10];
4
   int next[1000000+10];
5
6
7
   void getNext(char *t, int len, int *Next)
8
9
       memset(Next, 0, sizeof(Next)); Next[0] = -1;
       for(int j = 0, k = -1; j < len; )
10
11
       {
            if(k == -1 \mid | t[j] == t[k]) Next[++j] = ++k;
12
            else k = Next[k];
13
14
       }
15
   int kmp(char *s, int lens, char *t, int lent)
16
17
18
       int res = 0;
19
       getNext(t, lent, next);
       for(int i = 0, j = 0; i < lens; )</pre>
20
21
            if(j == -1 \mid | s[i] == t[j]) \{ i++; j++; \}
22
23
            else j = next[j];
24
            if(j == lent) res++; // Bingo! [pos = j - lent]
25
26
       return res;
27
28
29
   int main()
30
31
       int T; scanf("%d", &T);
32
       while (T--)
33
            scanf("%s%s", t, s);
34
35
            printf("%d\n", kmp(s, strlen(s), t, strlen(t)));
36
37
       return 0;
38
```

# 6.3 Suffix Array

```
1 #include <cstdio>
2 #include <algorithm>
3 #include <map>
4 using std::map;
5 // POJ 3261 找重复了K次的最长子串
```

```
6
   const int N = 20000 + 10;
7
       sa[rank[i]] = i
8
9
                        : rank i is s[j, n)
       sa[i] = j
                       : s[j, n) is rank i
10
       rank[j] = i
       height[i] = j : the longest common prefix of string rank _i and
11
          i – 1
12
   */
13
14
   int sa[N], rank[N];
   int c[N], tmp[N];
15
   int height[N];
16
17
18
   bool cmp(int *r, int a, int b, int l)
19
       return r[a] == r[b] && r[a+l] == r[b+l];
20
21
22
23
   void DA(int *s, int n, int m) // s[0...n-1] E [1, m)
24
   {
25
       int i, j, p, *x = rank, *y = tmp;
26
       for(i = 0; i < m; i++) c[i] = 0;
27
       for(i = 0; i < n; i++) c[x[i] = s[i]]++;
28
       for(i = 1; i < m; i++) c[i] += c[i-1];
29
       for(i = n-1; i >= 0; i--) sa[--c[x[i]]] = i;
30
       for(j = 1, p = 0; p < n; j *= 2, m = p)
31
32
            for(p = 0, i = n-j; i < n; i++) y[p++] = i;
33
            for(i = 0; i < n; i++) if(sa[i] >= j) y[p++] = sa[i] - j;
34
            for(i = 0; i < m; i++) c[i] = 0;
35
           for(i = 0; i < n; i++) c[x[y[i]]]++;</pre>
36
           for(i = 1; i < m; i++) c[i] += c[i-1];
           for(i = n-1; i >= 0; i--) sa[--c[x[y[i]]]] = y[i];
37
           for(std::swap(x, y), p = 1, x[sa[0]] = 0, i = 1; i < n; i++)
38
39
                x[sa[i]] = cmp(y, sa[i], sa[i-1], j) ? p - 1 : p++;
40
41
       for(i = 0; i < n; i++) rank[sa[i]] = i;</pre>
42
       int k = 0; height[0] = 0;
43
       for(i = 0; i < n; height[rank[i++]] = k) if(rank[i])
44
            for(k ? k - : 0, j = sa[rank[i]-1]; s[j+k] == s[i+k]; k++);
45
46
47
48
   int n, K, a[N];
49
   map<int, int> hash;
50
51
   bool check(int len)
52
   {
53
       int cnt = 0;
54
       for(int i = 1; i < n; i++)</pre>
55
56
           if(height[i] >= len) cnt++;
57
            else cnt = 0;
```

```
58
            if(cnt >= K - 1) return 1;
59
        }
60
        return 0;
   }
61
62
   int Solve()
63
64
   {
        int low = 0, high = n, ans = 0;
65
        while(low <= high)</pre>
66
67
        {
            int mid = low + (high - low) / 2;
68
            if(check(mid)) { low = mid + 1; ans = mid; }
69
70
            else high = mid - 1;
71
        }
72
        return ans;
73
74
75
   int main()
76
        //----Read-----
77
        scanf("%d%d", &n, &K);
78
79
        for(int i = 0; i < n; i++)</pre>
80
        {
            scanf("%d", &a[i]);
81
82
            tmp[i] = a[i];
        }
83
        std::sort(tmp, tmp+n);
84
85
        int cnt = 0;
86
        for(int i = 0; i < n; i++)</pre>
87
            if(i == 0 \mid | tmp[i] != tmp[i-1]) hash[tmp[i]] = ++cnt;
88
        for(int i = 0; i < n; i++) a[i] = hash[a[i]];</pre>
        a[n++] = 0; //////////
89
90
        DA(a, n, cnt+1);
       for(int i = 0; i < n; i++)
91
92
        {
93
            printf("rank = %d -> [%d, %d) [%d] :", i, sa[i], n, height[i]);
            for(int j = sa[i]; j < n; j++) printf(" %d", a[j]);
94
95
            puts("");
        }
96
            */
        printf("%d\n", Solve());
97
98
        return 0;
99 | }
```

## 6.4 Aho-Corasick Automaton

```
#include <cstdio>
#include <cstring>
#include <queue>
using std::queue;

// HDU 2222 查询 n 个模式串中有几个在原串 str 中出现了
struct ACG{
int count;
```

```
8
        ACG *fail, *next[26];
9
        ACG()
10
        {
            fail = 0;
11
            count = 0;
12
            for(int i = 0; i < 26; i++) next[i] = 0;</pre>
13
14
   }*root;
15
   queue < ACG*> Q;
16
17
   void insert(char *str, ACG *p)
18
19
        int len = strlen(str);
20
        for(int i = 0; i < len; i++)</pre>
21
22
23
            int x = str[i] - 'a';
24
            if(!p -> next[x]) p -> next[x] = new ACG;
25
            p = p -> next[x];
26
27
        p -> count ++;
28
29
   void build_acg()
30
31
        while(!Q.empty()) Q.pop();
32
        Q.push(root);
33
34
        while(!Q.empty())
35
        {
36
            ACG *p = Q.front(); Q.pop();
37
            for(int i = 0; i < 26; i++)</pre>
38
            {
                 if(p -> next[i])
39
40
                 {
                     if(p == root) p -> next[i] -> fail = root;
41
42
                     else{
43
                          ACG *temp = p \rightarrow fail;
                          while(temp)
44
45
                          {
                              if(temp -> next[i])
46
47
                               {
                                   p -> next[i] -> fail = temp -> next[i];
48
49
                                   break;
50
51
                               temp = temp -> fail;
52
                          if(!temp) p -> next[i] -> fail = root;
53
54
55
                     Q.push(p -> next[i]);
                 }
56
57
            }
        }
58
59
   }
60
```

```
61
   | int query(char *str, ACG *p)
62
         int len = strlen(str), res = 0;
63
         for(int i = 0; i < len; i++)</pre>
64
65
             int x = str[i] - 'a';
66
             while(!p -> next[x] && p != root) p = p -> fail;
67
68
             p = p -> next[x];
69
             if(!p) p = root;
70
             ACG *temp = p;
             while (temp != root \&\& temp -> count != -1)
71
72
             {
73
                  res += temp -> count;
74
                  temp \rightarrow count = -1;
75
                  temp = temp -> fail;
76
             }
77
         }
78
         return res;
79
80
81
    int n;
82
    char tmp[1000000+10];
83
    int main()
84
85
         int T; scanf("%d", &T);
86
87
         while (T--)
88
         {
89
             root = new ACG;
90
             scanf("%d", &n);
91
             for(int i = 1; i <= n; i++)</pre>
             {
92
93
                  scanf("%s", tmp);
                  insert(tmp, root);
94
95
             }
96
             build_acg();
             scanf("%s", tmp);
97
98
             printf("%d\n", query(tmp, root));
99
100
         return 0;
101 | }
```

# 7 Tools

## 7.1 BigInteger - C++

```
1 //程序中全部为正整数之间的操作
2 #include <cstdio>
3 #include <cstring>
4 #include <algorithm>
5 using std::max;
```

```
6
7
   const int base = 10000; // 压 4位
8
9
   struct BigInt{
       int c[1000], len, sign;
10
       BigInt() { memset(c, 0, sizeof(c)); len = 1; sign = 0; }
11
       void Zero()
12
13
       {
            while(len > 1 && c[len] == 0) len--;
14
15
            if(len == 1 && c[len] == 0) sign = 0;
16
       }
       void writein(char *s)
17
18
19
            int k = 1, L = strlen(s);
20
            for(int i = L-1; i >= 0; i--)
21
22
                c[len] += (s[i]-'0') * k;
                k *= 10;
23
                if(k == base)
24
25
                {
26
                     k = 1;
27
                     len++;
28
                }
29
            }
       }
30
       void Read()
31
32
33
            char s[5000] = \{0\};
34
            scanf("%s", s);
35
            writein(s);
36
       }
       void Print()
37
38
            if(sign) printf("-");
39
40
            printf("%d", c[len]);
41
            for(int i = len-1; i >= 1; i--) printf("%04d", c[i]);
            printf("\n");
42
43
       BigInt operator = (int a)
44
45
       {
46
            char s[100] = \{0\};
47
            sprintf(s, "%d", a);
48
            writein(s);
49
            return *this;
50
51
       bool operator > (const BigInt &b)
52
53
            if(len != b.len) return len > b.len;
54
            for(int i = len; i >= 1; i--)
55
                if(c[i] != b.c[i]) return c[i] > b.c[i];
56
57
58
            return 0;
```

```
59
        bool operator < (const BigInt &b)</pre>
60
61
             if(len != b.len) return len < b.len;</pre>
62
             for(int i = len; i >= 1; i--)
63
64
                 if(c[i] != b.c[i]) return c[i] < b.c[i];</pre>
65
66
67
             return 0;
68
        bool operator == (const BigInt &b)
69
70
        {
71
             if(len != b.len) return 0;
             for(int i = 1; i <= len; i++)</pre>
72
                 if(c[i] != b.c[i]) return 0;
73
74
             return 1;
75
        }
76
        bool operator == (const int &a)
77
78
             BigInt b; b = a;
79
             return *this == b;
80
81
        BigInt operator + (const BigInt &b)
82
             BigInt r; r.len = max(len, b.len) + 1;
83
             for(int i = 1; i <= r.len; i++)</pre>
84
85
86
                 r.c[i] += c[i] + b.c[i];
87
                 r.c[i+1] += r.c[i] / base;
88
                 r.c[i] %= base;
89
90
             r.Zero();
91
             return r;
92
93
        BigInt operator + (const int &a)
94
95
             BigInt b; b = a;
96
             return *this + b;
97
98
        BigInt operator - (const BigInt &b)
99
100
             BigInt a, c;// a-c
             a = *this; c = b;
101
             if(a < c)
102
103
             {
104
                 std::swap(a, c);
105
                 a.sign = 1;
106
107
             for(int i = 1; i <= len; i++)</pre>
108
109
                 a.c[i] -= c.c[i];
                 if(a.c[i] < 0)
110
111
```

```
112
                      a.c[i] += base;
113
                      a.c[i+1]--;
114
                  }
             }
115
116
             a.Zero();
117
             return a;
118
         }
119
         BigInt operator — (const int &a)
120
         {
121
             BigInt b; b = a;
             return *this - b;
122
123
124
         BigInt operator * (const BigInt &b)
125
126
             BigInt r; r.len = len + b.len + 2;
             for(int i = 1; i <= len; i++)</pre>
127
128
             {
129
                  for(int j = 1; j <= b.len; j++)</pre>
130
                      r.c[j+i-1] += c[i] * b.c[j];
131
132
133
             }
             for(int i = 1; i <= r.len; i++)</pre>
134
135
136
                  r.c[i+1] += r.c[i] / base;
                  r.c[i] %= base;
137
138
139
             r.Zero();
140
             return r;
141
142
         BigInt operator * (const int &a)
143
144
             BigInt b; b = a;
             return *this * b;
145
146
         }
147
         BigInt operator / (BigInt b)//整除
148
         {
149
             BigInt t, r;
             if(b == 0) return r;
150
             r.len = len;
151
             for(int i = len; i >= 1; i--)
152
153
154
                  t = t * base + c[i];
155
                  int div;
                  //---try---
156
                      int up = 10000, down = 0;
157
158
                      while(up >= down)
159
                      {
160
                           int mid = (up + down) / 2;
                           BigInt ccc ; ccc = b * mid;
161
162
                           if(ccc > t) up = mid - 1;
                           else {
163
164
                               down = mid + 1;
```

```
165
                             div = mid;
                         }
166
                    }
167
                //----
                       —end−
168
169
                r.c[i] = div;
                t = t - b * div;
170
171
            //最后的 t 为余数, 要用的自己想办法传出去
172
            r.Zero();
173
174
            return r;
        }
175
        BigInt operator / (const int &a)
176
177
178
            BigInt b; b = a;
179
            return *this / b;
180
        BigInt operator % (const BigInt &b)
181
        {//其实可以复制上面除法的,这里换一种写法
182
            return *this - *this / b * b;
183
184
185
        BigInt operator % (const int &a)
186
            BigInt b; b = a;
187
188
            return *this % b;
189
        }
190
    };
191
192
   int main()
193
194
        return 0;
195 | }
```

## 7.2 C char\*

## 7.3 C++ std::string

```
|//==== 长度====
  s.length();//获取s的长度,0(1)
  s.size();//一样
9
10
  //==== 插入删除 ====
11
   s.insert(2, "a"); //在s的位置 2插入 string 类字符串 "a"
12
  s.erase(2, 3); //从s的位置 2 开始删除 3 个字符
13
14
  //====查找 ====
15
16 | s . find("abc"); // 查找字符串 "abc "在 s 中第一次出现的位置 (据说是 KMP实现的)
17 \| //s="aabcc"; printf("%d %d\n",(int)s.find("abc"),(int)s.find("aabb"));
18 | / / 上 一 行 程 序 应 输 出 | 1 - 1 | ( 若 没 找 到 必 须 强 行 转 换 为 i n t 才 为 | - 1 | )
```

### 7.4 Java

#### 7.4.1 The overall framework

```
1 | import java.io.*;
2 | import java.util.*;
3 | import java.math.*;
4 | public class Main{
5 | public static void main(String args[])
6 | {
7 | }
8 |}
```

### 7.4.2 Input and Output

```
|Scanner cin = new Scanner(System.in);//一定记住最后        cin.close();
1
2
   Scanner cin = new Scanner(new BufferedInputStream(System.in));
3
   //一般直接用 System.out.println();
4
5
  PrintWriter cout = new PrintWriter(System.out);//一定记住最后 cout.
      close();
   PrintWriter cout = new PrintWriter(new BufferedOutputStream(System.out)
6
      );
7
  int n = cin.nextInt();
8
   String s = cin.next();
9
   double m = cin.nextDouble();
10
   String line = cin.nextLine(); // 读一整行
11
   BigInteger c = cin.nextBigInteger();
12
   while(cin.hasNext()) {};
13
14
15
   //PrintWriter 用 cout.println(...);
   System.out.println(n + "-->" + s "-->" + m);
16
17
   //使用 format 控制格式 ,与 C/C++一样 ,double用%f,
18
   System.out.format("%03d", c).println();
19
   System.out.format("%.3f", c).println();
20
21
```

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```
22 //变量声明
  int a, b[] = new int[100];
23
24
  double a, b[] = new double[100];
  |int a[][] = new int[100][100];
25
26 String ...
27 | BigInteger/BigDecimal ...
   7.4.3 BigInteger
1 | BigInteger a = BigInteger.valueOf(100);
  BigInteger b = BigInteger.valueOf(50);
2
  BigInteger ONE = BigInteger.ONE;
3
4
  BigInteger TWO = BigInteger.valueOf(2);
5 a = a.add(ONE).subtract(b);
6 a = a.multiply(TWO).divide(TWO);
7
  a = a.mod(TWO);
8 |a.compareTo(ONE); // 大于1, 小于−1, 等于0
9 //BigDecimal 为高精小数
   7.4.4 String
1 | String s = "abcdefg"; // 注意0下标!
  char c = s.charAt(2);// 相当于 `char c = s[2] `(C++)(c = 'c')
2
  char ch[];
3
  for(int i = 0; i < ch.length; i++) ch[i] += 2;
6 | System.out.println(ch); // 输出cdefghi
  String tmp1 = s.substring(1); // bcdefg
7
8 | String tmp2 = s.substring(2, 4); // cd
   7.4.5 Hexadecimal Conversion
1 import java.io.*;
  import java.util.*;
2
  import java.math.*;
3
   // Binary, Octal, Decimal(Integer/BigInteger), Hexadecimal
5
   public class Main{
       public static void main(String args[])
6
7
       {
           //Decimal(123) to Others
8
9
           String a1 = Integer.toBinaryString(123);
           String a2 = Integer.toOctalString(123);
10
           String a3 = Integer.toHexString(123);
11
12
           //Others to Decimal(123)
           int b1 = Integer.valueOf("1111011", 2);
13
           int b2 = Integer.valueOf("173", 8);
14
           int b3 = Integer.valueOf("7b", 16);
15
16
           // Others to BigInteger(Decimal(123))
           BigInteger c1 = new BigInteger("1111011", 2);
17
           BigInteger c2 = new BigInteger("173", 8);
18
```

```
BigInteger c3 = new BigInteger("7B", 16);

BigInteger c4 = new BigInteger("7B", 16);

BigInteger c5 = new BigInteger ("7B", 16);

BigInteger c5 = new BigInteger ("7
```

#### 7.4.6 function

```
1 Arrays.fill(a, x); // for(int i = 0; i < N; i++) a[i] = x;
   Arrays.fill(a, l, r, x); // for(int i = l; i < r; i++) a[i] = x;
2
  Arrays.sort(a); // 给a的所有元素排序 升序
3
  Arrays.sort(a, l, r); // 给a的[l, r)元素排序 升序
   Arrays.sort(a, l, r, new cmp());
5
6
   import java.io.*;
7
  import java.util.*;
8
   import java.math.*;
9
   class INT{
10
11
       int s;
       public INT(int x) { s = x; }// 构造函数 INT a = new INT(3);
12
13
14
   class cmp implements Comparator<INT>{
       public int compare(INT a, INT b)
15
16
       {
17
           return a.s - b.s;
18
       }
19
   public class Main{
20
       public static void main(String args[])
21
22
23
           Scanner cin = new Scanner(System.in);
           int n;
24
25
           INT a[] = new INT[100];
26
           for(int i = 1; i <= 10; i++) a[i] = new INT(11 - i);
           Arrays.sort(a, 1, 11, new cmp());
27
28
       }
29
   //a[i].s排序前10 9 8 7 6 5 4 3 2 1
30
   //a[i].s排序后1 2 3 4 5 6 7 8 9 10
31
32
  String s = Integer.toString(n, B); // 把十进制数n转换成B进制数
33
34 | int b = Integer.parseInt(s, B); // 把B进制数s转换成10进制数
```

#### 7.5 Batch test

## 7.5.1 @Linux

```
1 | mkdata=mk
2 | filea=a
3 | fileb=b
4 |
5 | g++ $mkdata.cpp -o $mkdata
6 | g++ $filea.cpp -o $filea
```

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```
7
   g++ $fileb.cpp —o $fileb
   cas=0
8
9
   while true; do
10
        ./$mkdata > $filea.in
        ./$filea < $filea.in > $filea.out
11
        ./$fileb < $filea.in > $fileb.out
12
        if ! diff $filea.out $fileb.out
13
14
        then
            echo "uWronguAnswer"
15
16
            break
        fi
17
        echo $((cas=cas+1)) "<sub>□</sub>Accepted"
18
19
   done
```

## 7.5.2 @Windows

```
1
  :loop
2
      mk > A.in
      A < A.in > A.out
3
4
       p < A.in > p.out
5
      fc A.out p.out
6
      if errorlevel 1 goto end
7
       goto loop
8
  :end
9
       pause
```

## 7.6 Vimrc Config For Linux

```
set nobackup
1
   set cin
2
3
   set nu
   set st=4
4
5
   set ts=4
6
   set sw=4
7
   map <F7> <Esc>:w<CR>:!javac %:r.java<CR>:!java %:r<CR>
8
   imap <F7> <Esc>:w<CR>:!javac %:r.java<CR>:!java %:r<CR>
9
   map <F8> <Esc>:w<CR>:!g++ -g %:r.cpp -o %:r<CR>:!gdb %:r<CR>
10
   imap <F8> <Esc>:w<CR>:!g++ -g %:r.cpp -o %:r<CR>:!gdb %:r<CR>
11
12
   map <F9> <Esc>:w<CR>:!g++ -g %:r.cpp -o %:r<CR>:!./%:r<CR>
   imap <F9> <Esc>:w<CR>:!g++ -g %:r.cpp -o %:r<CR>:!./%:r<CR>
```