1.2.2 cp.sh

Contents

```
1 #!/bin/bash
1 Basic
                                          <sup>1</sup>2 clear
 1.1 .vimrc
                                          1<sub>3</sub>
                                            pushd $1 > /dev/null
 1.2 Script
                                          \frac{1}{4} echo compiling...
    15 g++ -DDBG $1.cpp -o $1
    1.2.2 cp.sh . . . . . . . . . . . . . . .
                                          16 if [[ "$?" == "0" ]]; then
    1.2.3 template.cpp . . . . . . . . . . . . . .
                                               echo FINISHED
2 DS
                                          1
1
                                                ./$1
 \frac{1}{2}9 fi
                                          10 popd > /dev/null
 3.1 prime .
    3.1.1 sieve . . . . . . . . . . . . . . .
                                            1.2.3 template.cpp
    3.1.3 genPrime . . . . . . . . . . . . . . .
 3.2 combination . . . . . . . . . . . . . . . .
 3.3 數列
                                          31 #include <bits/stdc++.h>
    using namespace std;
    34
                                            #define PROB "{1}"
4 Graph
                                          35
                                            #define TESTC "{2}"
 4.2 最短路.
    4.2.1 dijkstra
                                            #define USE_CPPIO() ios_base::sync_with_stdio(0); cin.
    4
                                               tie(0)
                                          48 typedef pair<int, int> P;
                                          49
                                            #define F first
    4.3.1 kruskal . . . . . . . . . . . . . . . .
                                            #define S second
    40
                                          11
                                            #define INF 0x3f3f3f3f
5 DP
                                            #define MP make_pair
 5.1 背包
                                          43 #define PB push_back
    #define POPB pop_back
                                          $4
                                          15
    <u>1</u>6
                                            int main()
                                          17
                                            {
                                               #ifdef DBG
                                          48
6 Seauence
                                               freopen(PROB TESTC ".in", "r", stdin);
freopen(PROB ".out", "w", stdout);
                                          $9
 6.1 RMO .
    20
                                               #endif
                                          21
7 String
 23
                                               return 0;
8 Ad-hoc
                                          24}
 8.1 n 皇后
```

1 Basic

1.1 .vimrc

```
1 syntax on
2 color evening
3 set guifont=Consolas:h11
4 set nu ts=4 sw=4 sts=4 et ai si cin hls ru t_Co=256
5 set mouse=a bs=2 ci nocp ar fencs=utf-8
6 set sm mat=0
7 filetype plugin indent on
8 inoremap {<CR> {<CR>}{<Esc>0
9 nnoremap <C-Up> <Up>ddp<Up>
10 nnoremap <C-Down> ddp
```

1.2 Script

1.2.1 new.sh

```
1 #!/bin/bash
2 clear
3 mkdir $1
4 pushd $1 > /dev/null
5 cat ../template.cpp \
6 | sed -e "s/{1}/$1/g; s/{2}/$2/g" > $1.cpp
7 touch $1.in $1.out
8 echo $1 CREATED
9 popd > /dev/null
```

2 DS

2.1 Disjoint Set

```
1 #define N 100000
 2 int p[N+5], siz[N+5];
 3 void init()
4 {
5
       for(int i = 0; i <= N; i++)</pre>
 6
       {
7
            p[i] = i;
 8
            siz[i] = 1;
9
10 }
11
   int find(int x)
12 {
13
       return p[x]==x ? x : (p[x]=find(p[x]));
14 }
15
   void uni(int a, int b)
16
17
       a = find(a), b = find(b);
18
       if(siz[a] > siz[b])
19
       {
20
            p[b] = p[a];
21
            siz[a] += siz[b];
22
            siz[b] = 0;
23
       }
24
       else
25
       {
26
            p[a] = p[b];
27
            siz[b] += siz[a];
```

```
4 {
28
            siz[a] = 0;
29
                                                               5
                                                                     pr[0] = pr[1] = false;
       }
30 }
                                                               6
                                                                      for(LL i = 2; i <= N; i++)</pre>
                                                               7
                                                                          pr[i] = true;
                                                               8
                                                                      for(LL i = 2; i <= N; i++)</pre>
                                                               9
   2.2
        int128
                                                              10
                                                                          if(pr[i])
                                                              11
                                                                              for(LL a = i*i; a < N; a += i)</pre>
                                                              12
                                                                                  pr[a] = false;
 1 static int print_i128(__int128 i128)
                                                              13 }
 2
 3
       char ch128[40], *now = ch128, *head = ch128;
 4
       int len = 0;
 5
 6
       if(i128 < 0)
                                                                 3.1.2 isPrime
 7
 8
           putchar('-');
                                                               1 // 0(sqrt(n))
 9
           i128 = -i128;
                                                               2 bool isPrime(int n)
10
                                                               3 {
11
       // Turn
                __int28 into char[] from lowest digit
                                                               4
                                                                      for(int i = 2; i <= sqrt(n); i++)</pre>
12
       while(i128 > 9)
                                                               5
                                                                          if(n \% i == 0)
13
                                                               6
                                                                              return false;
14
            *now++ = i128 % 10 + '0';
           i128 /= 10;
                                                               7
                                                                     return true;
15
                                                               8 }
16
17
       *now = i128 + '0';
18
19
       // Print
20
       while(now >= head)
                                                                 3.1.3 genPrime
21
       {
22
            putchar(*now--);
23
                                                               1 import math
24
                                                               2 n = 10000
25
                                                               3 for i in range(1, n+1):
       return 1;
26 }
                                                                     pt = True
27
                                                               5
                                                                      for a in range(2, (int)(math.sqrt(n))+1):
28
   static int scan_i128(__int128 *n)
                                                               6
                                                                          if i % a == 0:
29
                                                               7
                                                                              pt = False
30
       char num[40], *now = num;
                                                               8
                                                                     if pt:
31
       bool minus = false;
                                                               9
                                                                         print(i, end=',')
32
       *n = 0; // reset n
33
34
       int ret = scanf("%s", num);
35
       if(ret == EOF) // scanf fails
                                                                 3.2 combination
36
           return EOF;
37
       // Judge if minus
38
       if(*now == '-')
                                                               1 LL table[140000]; //start from 1 to 2^17-1
39
                                                               2 int digit[16]; //if digit add,table need add
40
           minus = true;
                                                                 // one and two cannott be 0
           now++; // skip '-'
41
                                                                 void build(int one,int two){
42
                                                                     int i,j,k=1;
43
       // Add the digit and multiply it by 10 one after
                                                                     memset(digit,-1,sizeof(digit));
                                                               6
            another
                                                                     memset(table,0,sizeof(table));
44
       while(*now)
                                                               8
45
                                                               9
                                                                     while( k < 140000 ){</pre>
46
            *n += *now - '0';
                                                              10
                                                                          i = 0:
47
            now++;
                                                                          digit[i] += 1;
                                                              11
48
           if(*now) // check if now touches '\0'
                                                              12
                                                                          while( digit[i] == 2 ){
49
               *n *= 10;
                                                                              digit[i] = 0;
                                                              13
50
                                                              14
51
                                                              15
                                                                              digit[i]++;
       *n = minus ? -(*n) : *n;
52
                                                              16
                                                                          }
53
                                                              17
                                                                          j=15;
54
       return 1;
                                                                          while( digit[j] < 0 ){</pre>
                                                              18
55|}
                                                              19
                                                                              j--;
                                                              20
                                                              21
                                                                          while (j >= 0)
                                                              22
                                                                              table[k] = table[k] * 10;
   3
        Math
                                                              23
                                                                              if( digit[j] == 1 )
                                                              24
                                                                                  table[k] = table[k] + two;
                                                              25
                                                                              else if( digit[j] == 0 )
   3.1 prime
                                                              26
                                                                                  table[k] = table[k] + one ;
                                                              27
   3.1.1 sieve
                                                              28
                                                              29
                                                                          k=k+1;
                                                              30
                                                                     }
 1 | #define N 100000
                                                              31 }
 2 bool pr[N+5];
```

3 void buildPr()

```
3.3 數列
                                                             54
                                                                     //stack的上面兩個與該點做嘗試
                                                             55
                                                                     while (m >= 2)
                                                             56
                                                                       && K[num].checked[m-2].cross(K[num].checked[m -
   3.3.1 Fibonacci
                                                                           1], K[num].all[i]) <= 0)
                  a_n = a_{n-1} + a_{n-2}, \ a_0 = 1, \ a_1 = 1
                                                             57
                                                             58
                                                                       K[num].checked.pop_back();
                0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144, 233...
                                                             59
                                                             60
   3.3.2 Tribonacci
                                                             61
                                                                     K[num].checked.PB(K[num].all[i]);
                                                             62
                                                                     m++;
            a_n = a_{n-1} + a_{n-2} + a_{n-3}, \ a_0 = 1, \ a_1 = 1, \ a_3 = 1
                                                             63
   1, 1, 1, 3, 5, 9, 17, 31, 57, 105, 193, 355, 653, 1201, 2209, 4063, 7473, 13745, 252864 \}
                                                                //確認點是否在凸包內
                                                                bool isinside(point pnt, int num)
                                                             67
        Graph
                                                             68
                                                                   for (int i = 1; i < K[num].checked.size(); i++)</pre>
                                                             69
   4.1 convex hull
                                                             70
                                                             71
                                                                     if (K[num].checked[i-1].cross(K[num].checked[i],
                                                                         pnt) < 0
 1 struct point
                                                             72
                                                                       return false;
 2
   {
                                                             73
 3
     int x, y;
                                                             74
                                                                  return true;
                                                             75 }
 5
     int dist(point b)
                                                             76
 6
     {
                                                             77
                                                                //計算面積
 7
       return (b.x - x) * (b.x - x) + (b.y - y) * (b.y - y)
                                                            y<sub>78</sub>
                                                                double area(int num)
           );
                                                             79
 8
                                                             80
                                                                   double a = 0;
 9
     int cross(point p2, point p3)
                                                             81
                                                                   for (int i = 1; i < K[num].checked.size(); i++)</pre>
10
     {
                                                             82
                                                                     a += (K[num].checked[i-1].x * K[num].checked[i].y)
       return (p2.x - x) * (p3.y - y) - (p2.y - y) * (p3.x)
11
                                                                         - (K[num].checked[i].x * K[num].checked[i-1].y)
             - x);
     }
12
                                                             83
13
  }base;
                                                             84
                                                                   a += (K[num].checked[K[num].checked.size()-1].x * K[
14
                                                                       num].checked[0].y) - (K[num].checked[0].x * K[num
15 / / K[N] 第N個凸包
                                                                       ].checked[K[num].checked.size()-1].y);
16 //all:全部的點
                                                             85
17
   //checked:真正凸包上的點
                                                                  return a/2;
                                                             86
18
   struct polygon
                                                             87 }
19
     vector<point> all;
20
21
     vector<point> checked;
22
  }K[MAXN];
                                                                       最短路
                                                                4.2
23
24 / / 找出最左下角的點
                                                                4.2.1 dijkstra
25 bool min_y(point a, point b)
26|{
27
     if (a.y == b.y)
                                                              1 #define N 500
28
       return a.x < b.x;
                                                              2 #define E 10000
29
     return a.y < b.y;</pre>
                                                              3 #define INF 2e9
30 }
                                                              4 vector<P> e[E]; // (to, weight) edge
31
                                                                                  // 記錄起點到各個點的最短路徑長度
                                                              5|int d[N];
32 | //點逆時針排序
                                                              6 int n, m;
                                                                                  // n 個點 m個邊
33 bool c_clockwise(point a, point b)
34|{
                                                              8
                                                                void dijkstra(int src)
35
     int c = base.cross(a, b);
                                                              9
     return c > 0
36
                                                             10
                                                                  for (int i = 0; i < n; i++) d[i] = INF;</pre>
37
       || (c == 0 && base.dist(a) < base.dist(b));
                                                             11
                                                                  // (dis, idx)
38 }
                                                             12
                                                                  priority_queue<P, vector<P>, greater<P> > pq;
39
                                                             13
                                                                   pq.emplace(0, src);
40 // 畫凸包
                                                             14
41
  //base左下角的點
                                                             15
                                                                   while(!pq.empty())
42
   void convex_hull(int num)
                                                             16
43 {
                                                             17
                                                                     int a = -1, b = -1, wei;
     //最左下角點開始
44
                                                             18
     swap(K[num].all[0], *min_element(K[num].all.begin(), 19
45
                                                                     tie(wei, a) = pq.top(); pq.pop();
         K[num].all.end(), min_y));
                                                             20
46
                                                                     if(d[a] != INF) continue;
     base = K[num].all[0]:
                                                             21
47
     sort(K[num].all.begin()+1, K[num].all.end(),
                                                             22
                                                             23
                                                                     d[a] = wei;
         c clockwise):
48
     K[num].all.PB(base);
                                                             24
                                                                     for(auto i : e[a])
49
                                                             25
                                                                       if(d[i.first] == INF)
     //枚舉,把外積負的人淘汰
                                                             26
                                                                         pq.emplace(wei + i.second, i.first);
50
                                                             27
51
     int m = 0;
                                                             28 }
52
     for (int i = 0; i < K[num].all.size(); i++)</pre>
53
     {
```

```
4.2.2 SPFA
                                                              75
                                                                  cout << end << ' ';
                                                              76 }
 1 #define N 505
 2 #define E 20005
                                                                 4.2.3 floyd
 3 #define INF 2e9
 4 vector<P> e[E]; // (to, weight) 邊
 5 int d[N];
                    // 距離
                                                               2 #define N 100
 6 int parent[N]; // parent idx pf a node
 7
  bool inq[N];
                    // inqueue
 8 int cnt[N];
                    // path updating counter
 9|bool del[N];
                    // 被刪掉的node,用於判斷
                                                               6
10 int n, m;
                    // vertice, edges
11
12
   void dfs(int src)
                                                               9 {
13 | {
                                                              10
     int to, wei;
14
                                                              11
15
                                                              12
16
     del[src] = true;
                                                              13
     for(auto i : e[src])
17
                                                              14
18
                                                              15
19
       tie(to, wei) = i;
                                                              16
20
       // 如果沒刪除的話
                                                              17
21
       if(!del[to])
                                                              18
22
         dfs(to);
                                                              19
23
                                                              20
24 }
                                                              21
25
                                                              22
26 void spfa(int src)
                                                              23 }
27
                                                              24
28
     for(int i = 0; i < n; i++) d[i]= INF;</pre>
                                                              25
     d[src] = 0;
29
                                                              26
30
     parent[src] = src;
                                                              27
31
     cnt[src] = 0;
                                                              28
     queue<int> q;
32
                                                              29
33
     q.push(src);
                                                              30 }
34
35
     while(!q.empty())
36
37
       int cur = q.front(), to, wei;
                                                                 4.3 MST
38
       q.pop();
39
       inq[cur] = false;
40
41
       for(auto i : e[cur])
42
43
         tie(to, wei) = i;
                                                               2 #define V 50000
44
         if(!del[to] && d[cur] + wei < d[to])</pre>
45
           d[to] = d[cur] + wei;
46
                                                               5
                                                                  struct edge
47
           parent[to] = cur;
                                                               6 {
48
                                                               7
49
           if(!inq[to])
                                                               8
50
           {
51
              cnt[to]++;
                                                              10
52
                                                              11
53
              if(cnt[to] >= n)
                                                              12 }e[E+5];
54
                                                              13
55
                dfs(to);
                                                              14
                                                                 int kruskal()
56
                continue;
                                                              15 {
57
                                                              16
58
                                                              17
                                                                    sort(e, e+m);
59
             q.push(to);
                                                              18
60
             inq[to] = true;
                                                              19
61
                                                              20
62
         }
                                                              21
63
       }
                                                              22
     }
64
                                                              23
                                                                        j++;
65
     // 無限小
                                                              24
     for(int i = 0; i < n; i++)</pre>
66
                                                              25
67
       if(del[i])
                                                              26
68
         d[i] = -INF;
                                                              27
69 }
                                                              28 }
70
71
   void findPath(int src, int end)
72
   {
                                                                 4.3.2 prim
73
     if(src != end)
       findPath(src, parent[end]);
```

```
1 #define INF 0x3f3f3f3f
4 int d[N][N]; // 0-index
5 int p[N][N]; // path
               // n vertice
  void floyd_warshall()
   for(int i = 0; i < n; i++)</pre>
      for(int j = 0; j < n; j++)
        p[i][j] = (d[i][j] == INF
          || d[i][j] == 0 ? -1 : i);
    for(int k = 0; k < n; k++)
      for(int i = 0; i < n; i++)</pre>
        for(int j = 0; j < n; j++)
          if(d[i][j] > d[i][k] + d[k][j])
            d[i][j] = d[i][k] + d[k][j];
            p[i][j] = p[k][j];
  void findPath(int src, int end)
    if(p[src][end] != -1)
      findPath(src, p[src][end]);
    cout << end << '
  4.3.1 kruskal
1 // Need disjoint set
3 #define E 200000
   int fr, to, wei;
   void setEdge(int f, int t, int w)
    {fr = f; to = t; wei = w;}
   friend bool operator<(edge &lhs, edge &rhs)</pre>
    { return lhs.wei < rhs.wei; }
 int n, m; // n vertice, m edges
   init(); // disjoint
    // i -> cur vectex, j -> cur edge
    int total = 0, i, j;
    for(i = 0, j = 0; i < n-1 && j < m; i++, j++)
      while(find(e[j].fr) == find(e[j].to))
      uni(e[j].fr, e[j].to);
      total += e[j].wei;
    return i == n-1 ? total : -1;
```

```
5.1.2 01
 1 #define V 50000
 2 #define E 200000
 3 // e[from] => (to, weight)
                                                             1 // 0/1 背包
4 vector<P> e[E+5];
                                                               void ZeroOne(){
                                                             2
                                                                 memset(bag,0,sizeof(bag));
 6 // 無向圖
                                                                 for(int i = 0 ; i < N ; i++ ){</pre>
7
  void addEdge(int from, int to, int weight)
                                                                   for(int j = 0 ; j < W ; j++ )</pre>
                                                             6
                                                                     if( j >= weight[i] )
9
     e[from].emplace_back(to, weight);
                                                                       bag[j][1] = max(bag[j][0],bag[j-weight[i]][0]
10
     e[to].emplace_back(from, weight);
                                                                             + value[i] );
11
                                                             8
12 int d[V+5];
                                                                   for(int j = 0 ; j < W ; j++ )</pre>
13 int nt[V+5];
                                                            10
                                                                     bag[j][0] = bag[j][1];
14 int n, m; // n個點, m個邊
                                                            11
15
                                                            12 }
16
   int prim(int src)
17
     for(int i = 0; i <= V; i++) d[i] = INF;</pre>
18
                                                               5.1.3 無限
     // 放點的暫時權重 (weight, idx)
19
20
     priority_queue<P, vector<P>, greater<P> > pq;
21
     int total = 0, v = 0, pre = -1; // 總和, 找到的點
                                                             1 // 無限背包
22
     pq.emplace(0, src);
                                                               void Unlimited(){
23
                                                             3
                                                                 memset(bag,0,sizeof(bag));
24
     int to, wei;
                                                                 for(int i = 0 ; i < N ; i++ ){</pre>
25
     while(!pq.empty())
                                                                   for(int j = 0 ; j < W ; j++ )</pre>
                                                             5
26
                                                                     if( j >= weight[i] )
                                                             6
27
       auto cur = pq.top(); pq.pop();
                                                                       bag[j][1] = max(bag[j][0],bag[j-weight[i]][1]
       // 如果點cur已經當過top(不是第一次)
28
                                                                             + value[i] );
29
       if(d[cur.S] != INF)
                                                             8
                                                                   for(int j = 0 ; j < W ; j++ )</pre>
30
         continue;
                                                             9
                                                            10
                                                                     bag[j][0] = bag[j][1];
       d[cur.S] = 0; // 更新該點的d[],代表選了該點
31
                                                            11
32
       nt[pre] = cur.S;
                                                            12|}
33
       pre = cur.S;
34
       total += cur.F;
35
       V++;
       // 遍歷所有跟點cur相連的邊
36
                                                               5.1.4 分組
37
       for(auto i : e[cur.S])
38
                                                             1 // 分組背包
39
         tie(to, wei) = i;
                                                             2 int group;
                                                                                       //有幾組
         // 如果點to沒有選到過
40
                                                                                       //一組幾個
                                                             3 int how_many;
41
         if(d[to] == INF)
                                                             4 int WEIGHT, VALUE;
42
           if(wei < d[to]) // 看有沒有更小的權重
43
                                                             6
                                                               void Grouping(){
44
             pq.emplace(wei, to);
                                                                 memset(bag,0,sizeof(bag));
45
                                                                 for(int i = 0 ; i < group ; i++ ){</pre>
                                                             8
46
             pq.emplace(d[to], to);
                                                                   for(int j = 0 ; j < how_many ; j++ ){
  scanf("%d %d",&WEIGHT,&VALUE);</pre>
47
         }
                                                            10
48
                                                            11
49
                                                                     for(int k = 0; k < W; k++){
                                                            12
     // 如果生成樹有n個點(全部找到)則輸出,否則輸出-1
50
                                                                       if( j >= WEIGHT ){
                                                            13
51
     return v == n ? total : -1;
                                                                         bag[j][1] = max( bag[j][1] , bag[j][0] );
                                                            14
52 }
                                                            15
                                                                         bag[j][1] = max(bag[j][1],bag[j-WEIGHT][0]
53
                                                                              + VALUE );
54
   void findPath(int src)
                                                            16
                                                                       }
55 {
                                                            17
     for(int i = 0; i < n; i++)</pre>
                                                            18
57
       if(nt[i] != src)
                                                            19
         cout << i << ' ' << nt[i] << '\n';
58
                                                            20
                                                                   for(int j = 0 ; j < W ; j++ )</pre>
59 }
                                                            21
                                                                     bag[j][0] = bag[j][1];
                                                            22
                                                            23 }
   5
       DP
```

5.1 背包

5.1.1 common

```
1 | #define W 1000 // 背包最重 W
2 | #define N 100 // 最多 N 種物品
3 |
4 | int weight[N]; //物品重量
5 | int value[N]; //物品價值
6 | int bag[W][2];
```

5.1.5 多重

```
11
              bag[j][1] = max(bag[j-weight[i]*tmp][0] +
                                                              47
                                                                   else // middle
                                                              48
                                                                      return max(query(LEFT(p), L, mid, quL, quR),
                  value[i]*tmp
12
                             , bag[j][0] );
                                                              49
                                                                             query(RIGHT(p), mid+1, R, quL, quR));
                                                              50 }
13
14
         for(int j = 0 ; j < W ; j++ )</pre>
15
           bag[j][0] = bag[j][1];
16
                                                                      String
17
         weight[i] = weight[i]-tmp;
18
         tmp = tmp*2;
19
                                                                 7.1 hash
20
       if( weight[i] > 0 ){
         for(int j = 0 ; j < W ; j++)
21
22
           if( j >= weight[i]*tmp )
                                                               1| size_t BKDRHash(const char str[])
              \label{eq:bag_j} \texttt{bag[j][1]} = \texttt{max(bag[j-weight[i]*tmp][0]} +\\
23
                                                               2
                  value[i]*tmp , bag[j][0] );
                                                                      size_t seed = 131; // 31 131 1313 13131 131313 etc
                                                               3
24
25
         for(int j = 0 ; j < W ; j++ )</pre>
                                                                      size_t hash = 0;
26
            bag[j][0] = bag[j][1];
                                                               5
                                                                      while (*str) {
27
                                                               6
                                                                          hash = hash * seed + (*str++);
28
                                                               7
29|}
                                                               8
                                                                      return hash & 0x7FFFFFFF;
                                                               9|}
                                                              10
                                                              11 // c++ build-in hash
        Sequence
                                                              12 string in;
                                                              13 hash<string> hg;
                                                              14 num = hg(in);
   6.1 RMQ
   6.1.1 seg-tree
                                                                      Ad-hoc
 1 #define N 10000
 2 // 1-index
                                                                        n 皇后
                                                                 8.1
 3 int t[4*N+5];
 4 int in[N+5];
                                                               1 #include <bits/stdc++.h>
 6
   #define LEFT(x) ((x) << 1)
  #define RIGHT(x) (((x) << 1)+1)
 7
                                                               3 using namespace std;
  // parent, left, right
 9
                                                               5 int Queen[37000][14];
   void buildSeg(int p, int inL, int inR)
10 {
                                                                 int Tmp[14];
                                                               6
11
     if(inL == inR) -
                                                                 int total=0;
       t[p] = in[inL];
12
                                                               8 int Row[14]={0}, Left[27]={0}, Right[27]={0};
13
       return;
14
                                                              10
                                                                 void N_Queen(int k,int Number){
                                                                      int i,j;
15
     int mid = (inL+inR)/2;
                                                              11
     buildSeg(LEFT(p), inL, mid); // build left subtree 12
16
                                                                      if(k==Number){
     buildSeg(RIGHT(p), mid+1, inR);// build right subtree13
17
                                                                          for(j=0;j<Number;j=j+1){</pre>
18
     t[p] = max(t[LEFT(p)], t[RIGHT(p)]);
                                                              14
                                                                              Queen[total][j]=Tmp[j];
19|}
                                                              15
20
   // treeIdx, left, right, targetIdx, tragetVal
                                                              16
                                                                          total=total+1;
  void modify(int p, int L, int R, int i, int x)
21
                                                              17
                                                                          return;
22 | {
                                                              18
23
     // stop point
                                                              19
                                                                      for(i=0;i<Number;i=i+1){</pre>
24
     if(i == L && L == R) {
                                                              20
                                                                          int right= k+i;
25
       t[p] = x;
                                                              21
                                                                          int left= k-i+Number-1;
                                                                          if( !Row[i] && !Left[left] && !Right[right] ){
26
       return;
                                                              22
27
                                                              23
                                                                              Row[i]=1;
28
     int mid = (L+R) / 2;
                                                              24
                                                                              Left[left]=1;
29
                                                              25
                                                                              Right[right]=1;
     if(i <= mid)</pre>
30
       modify(LEFT(p), L, mid, i, x);
                                                              26
31
                                                              27
                                                                              Tmp[k]=i;
       modify(RIGHT(p), mid+1, R, i, x);
32
                                                              28
33
     // update this node
                                                              29
                                                                              N_Queen(k+1, Number);
34
     t[p] = max(t[LEFT(p)], t[RIGHT(p)]);
                                                              30
35 }
                                                              31
                                                                              Row[i]=0;
36 // treeIdx, left, right, queryleft, queryright
                                                              32
                                                                              Left[left]=0:
37 int query(int p, int L, int R, int quL, int quR)
                                                              33
                                                                              Right[right]=0;
38
                                                              34
39
     if(quL <= L && R <= quR) {
                                                              35
                                                                          }
40
       return t[p];
                                                              36
                                                                      }
41
                                                              37
42
     int mid = (L+R) / 2;
                                                              38
43
     if(quR <= mid) // left</pre>
                                                              39
                                                                 int main(int argc, char const *argv[]){
44
       return query(LEFT(p), L, mid, quL, quR);
                                                              40
                                                                      int num;
```

41

42

cin >> num;

N_Queen(0,num);

45

46

else if(mid < quL) // right</pre>

return query(RIGHT(p), mid+1, R, quL, quR);

```
43 return 0;
44 }
```