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# 1 Data Structure

#### 1.1 BIT

```
1 #define lowbit(k) (k & -k)
  void add(vector<int> &tr, int id, int val) {
    for (; id <= n; id += lowbit(id)) {</pre>
3
       tr[id] += val;
5
    }
6 }
7 int sum(vector<int> &tr, int id) {
    int ret = 0;
    for (; id >= 1; id -= lowbit(id)) {
      ret += tr[id];
10
11
12
    return ret;
13 }
```

#### 1.2 Segment tree

```
1 int dfs(int lef, int rig){
       if(lef + 2 == rig){
2
           if(num[lef] > num[rig-1]){
3
4
                return lef;
           }
           else{
7
                return rig-1;
8
9
       int mid = (lef + rig)/2;
10
11
       int p1 = dfs(lef, mid);
       int p2 = dfs(mid, rig);
12
13
       if(num[p1] > num[p2]){
14
           return p1;
15
       }
16
       else{
17
           return p2;
18
19 }
```

# 1.3 Trie

```
1 const int MAXL = ; // 自己填
   const int MAXC = ;
3
   struct Trie {
     int nex[MAXL][MAXC];
     int len[MAXL];
     int sz:
     void init() {
       memset(nex, 0, sizeof(nex));
memset(len, 0, sizeof(len));
8
10
11
12
     void insert(const string &str) {
13
       int p = 0:
       for (char c : str) {
14
         int id = c - 'a';
15
          if (!nex[p][id]) {
17
            nex[p][id] = ++sz;
18
19
         p = nex[p][id];
20
       len[p] = str.length();
22
23
     vector<int> find(const string &str, int i) {
24
       int p = 0;
25
       vector<int> ans;
       for (; i < str.length(); i++) {</pre>
27
         int id = str[i] - 'a';
28
          if (!nex[p][id]) {
29
            return ans;
30
31
         p = nex[p][id];
         if (len[p]) {
32
            ans.pb(len[p]);
33
34
       }
35
36
       return ans;
37
     }
38 };
```

### 2 DP

#### 2.1 LCS

```
1 int LCS(string s1, string s2) {
    int n1 = s1.size(), n2 = s2.size();
    int dp[n1+1][n2+1] = {0};
     // dp[i][j] = s1的前i個字元和s2的前j個字元
    for (int i = 1; i <= n1; i++) {</pre>
       for (int j = 1; j <= n2; j++) {</pre>
7
        if (s1[i - 1] == s2[j - 1]) {
8
           dp[i][j] = dp[i - 1][j - 1] + 1;
9
        } else {
           dp[i][j] = max(dp[i - 1][j], dp[i][j - 1]);
10
11
12
      }
13
14
    return dp[n1][n2];
15 }
```

# 2.2 LIS

# 3 Graph

#### 3.1 SPFA

```
1 bool SPFA(int s){
       // 記得初始化這些陣列
2
       int cnt[1000+5], dis[1000+5];
3
4
       bool inqueue[1000+5];
5
       queue < int > q;
6
       q.push(s);
7
8
       dis[s] = 0;
9
       inqueue[s] = true;
10
       cnt[s] = 1:
11
       while(!q.empty()){
           int now = q.front();
12
13
           q.pop();
14
           inqueue[now] = false;
15
16
           for(auto &e : G[now]){
17
                if(dis[e.t] > dis[now] + e.w){
                    dis[e.t] = dis[now] + e.w;
18
19
                    if(!inqueue[e.t]){
20
                         cnt[e.t]++;
                         if(cnt[e.t] > m){
21
                             return false;
22
23
                         inqueue[e.t] = true;
24
25
                         q.push(e.t);
                    }
26
27
               }
28
           }
29
30
       return true;
31 }
```

# 3.2 Dijkstra

```
1 struct Item{
2
       int u, dis;
3
       // 取路徑最短
4
       bool operator < (const Item &other) const{</pre>
5
           return dis > other.dis;
6
7 };
8 int dis[maxn];
9 vector < Edge > G[maxn];
  void dijkstra(int s){
10
       for(int i = 0; i <= n; i++){</pre>
11
           dis[i] = inf;
12
13
14
       dis[s] = 0;
15
       priority_queue < Item > pq;
16
       pq.push({s, 0});
17
       while(!pq.empty()){
           // 取路徑最短的點
18
           Item now = pq.top();
19
20
           pq.pop();
21
           if(now.dis > dis[now.u]){
22
               continue;
           }
23
           // 鬆弛更新,把與 now.u 相連的點都跑一遍
24
25
           for(Edge e : G[now.u]){
26
               if(dis[e.v] > now.dis + e.w){
                   dis[e.v] = now.dis + e.w;
27
                   pq.push({e.v, dis[e.v]});
28
```

# 3.3 Floyd Warshall

}

```
void floyd_warshall(){
       for(int i = 0; i < n; i++){</pre>
2
3
           for(int j = 0; j < n; j++){
4
               G[i][j] = INF;
5
6
           G[i][i] = 0;
7
8
       for (int k = 0; k < n; k++){
           嘗試每一個中繼點
           for (int i = 0; i < n; i++){ //
9
               計算每一個 i 點與每一個 i 點
10
               for (int j = 0; j < n; j++){
11
                   G[i][j] = min(G[i][j], G[i][k] +
                       G[k][j]);
12
               }
13
           }
14
      }
15 }
```

# 3.4 Disjoint set Kruskal

```
1 struct Edge{
2
      int u, v, w;
      // 用權重排序 由大到小
3
      bool operator < (const Edge &other) const{</pre>
5
           return w > other.w;
6
7
  }edge[maxn];
  // disjoint set
8
  int find(int x){
9
    if(parent[x] < 0){
10
11
      return x;
    }
12
13
    else{
14
      return parent[x] = find(parent[x]);
15
  }
16
  void unite(int a, int b){
17
    a = find(a);
18
19
    b = find(b);
20
    if(a != b){
21
22
      if(parent[a] < parent[b]){</pre>
23
        parent[a] += parent[b];
24
        parent[b] = a;
25
26
        parent[b] += parent[a];
27
28
        parent[a] = b;
29
30
    }
31
  }
32
  void kruskal(){
33
      memset(parent, -1, sizeof(parent));
34
      sort(edge, edge + m);
35
      int i. i:
36
      for (i = 0, j = 0; i < n - 1 && j < m; i++){}
           // 如果 u 和 v 的祖先相同, 則 j++
37
               (祖先相同代表會產生環 所以不要)
           while(find(edge[j].u) == find(edge[j].v)) j++;
38
39
           // 若部會產生環 則讓兩點之間產生橋
               (連接兩顆子生成樹)
40
           unite(edge[j].u, edge[j].v);
41
           j++;
42
      }
43 }
```

```
3.5 KM
```

```
// X的點數,等於Y的點數
1 \mid \mathbf{const} \quad \mathbf{int} \quad X = 50;
2 | const int Y = 50;
                       // Y的點數
                       // 精簡過的adjacency matrix
3 int adj[X][Y];
4 int 1x[X], 1y[Y];
                       // vertex labeling
                       //
5 int mx[X], my[Y];
       X各點的配對對象、Y各點的配對對象
6 int q[X], *qf, *qb; // BFS queue
                       // BFS
7 int p[X];
       parent,交錯樹之偶點,指向上一個偶點
8 bool vx[X], vy[Y]; // 記錄是否在交錯樹上
9| int dy[Y], pdy[Y]; // 表格
10
11
  void relax(int x){ // relaxation
      for (int y=0; y<Y; ++y)</pre>
12
13
           if (adj[x][y] != 1e9)
               if (lx[x] + ly[y] - adj[x][y] < dy[y]){
14
                   dy[y] = 1x[x] + 1y[y] - adj[x][y];
15
16
                   pdy[y] = x; //
                       記錄好是從哪個樹葉連出去的
               }
17
18 }
  void reweight(){ // 調整權重、調整表格
19
20
       int d = 1e9;
21
       for (int y=0; y<Y; ++y) if (!vy[y]) d = min(d,</pre>
           dy[y]);
       for (int x=0; x<X; ++x) if ( vx[x]) lx[x] -= d;</pre>
22
23
       for (int y=0; y<Y; ++y) if ( vy[y]) ly[y] += d;</pre>
       for (int y=0; y<Y; ++y) if (!vy[y]) dy[y] -= d;</pre>
24
25 }
26 void augment(int x, int y){ // 擴充路徑
27
       for (int ty; x != -1; x = p[x], y = ty){
           ty = mx[x]; my[y] = x; mx[x] = y;
28
29
30 }
31 bool branch1(){ // 延展交錯樹:使用既有的等邊
32
       while (qf < qb)</pre>
           for (int x=*qf++, y=0; y<Y; ++y)</pre>
33
34
               if (!vy[y] \&\& lx[x] + ly[y] == adj[x][y]){
35
                   vy[y] = true;
                   if (my[y] == -1){
36
                       augment(x, y);
37
38
                       return true;
                   }
39
40
                   int z = my[y];
                   *qb++ = z; p[z] = x; vx[z] = true;
41
                       relax(z);
               }
42
43
       return false;
44 }
45 | bool branch2(){ // 延展交錯樹:使用新添的等邊
       for (int y=0; y<Y; ++y){</pre>
46
47
           if (!vy[y] && dy[y] == 0){
               vy[y] = true;
48
               if (my[y] == -1){
49
50
                   augment(pdy[y], y);
51
                   return true;
52
               }
53
               int z = mv[v];
54
               *qb++ = z; p[z] = pdy[y]; vx[z] = true;
                   relax(z);
           }
55
       }
56
57
       return false;
58 }
59 int Hungarian(){
       // 初始化vertex labeling
60
       // memset(lx, 0, sizeof(lx)); // 任意值皆可
61
       memset(ly, 0, sizeof(ly));
62
       for (int x=0; x<X; ++x)</pre>
63
64
           for (int y=0; y<Y; ++y)</pre>
65
               lx[x] = max(lx[x], adj[x][y]);
66
       // x側每一個點,分別建立等邊交錯樹。
67
```

```
68
       memset(mx, -1, sizeof(mx));
       memset(my, -1, sizeof(my));
69
70
       for (int x=0; x<X; ++x){</pre>
71
            memset(vx, false, sizeof(vx));
            memset(vy, false, sizeof(vy));
memset(dy, 0x7f, sizeof(dy));
72
73
74
            qf = qb = q;
75
            *qb++ = x; p[x] = -1; vx[x] = true; relax(x);
76
            while (true){
                if (branch1()) break;
77
78
                reweight();
79
                if (branch2()) break;
80
81
       }
       // 計算最大權完美匹配的權重
82
83
       int weight = 0:
84
       for (int x=0; x<X; ++x)
85
            weight += adj[x][mx[x]];
86
       return weight;
87 }
```

#### 3.6 Dinic

```
1 // Maximum Flow
2 const int V = 100, E = 1000;
  int adj[V]; // adjacency lists, 初始化為-1。
  struct Element {int b, r, next;} e[E*2];
  int en = 0;
5
  void addedge(int a, int b, int c){
7
      e[en] = (Element)\{b, c, adj[a]\}; adj[a] = en++;
      e[en] = (Element){a, 0, adj[b]}; adj[b] = en++;
8
9
  }
10 int d[V];
                   // 最短距離
11 bool visit[V]; // BFS/DFS visit record
                   // queue
12 int q[V];
  int BFS(int s, int t){ // 計算最短路徑,求出容許圖
      memset(d, 0x7f, sizeof(d));
14
      memset(visit, false, sizeof(visit));
15
16
      int qn = 0;
      d[s] = 0;
17
       visit[s] = true;
18
19
      q[qn++] = s;
20
21
       for (int qf=0; qf<qn; ++qf){</pre>
22
           int a = q[qf];
23
           for (int i = adj[a]; i != -1; i = e[i].next){
24
               int b = e[i].b;
25
               if (e[i].r > 0 && !visit[b]){
                   d[b] = d[a] + 1;
26
27
                   visit[b] = true;
28
                   q[qn++] = b;
                   if (b == t) return d[t];
29
30
          }
31
32
33
      return V;
34
  }
35
  int DFS(int a, int df, int s, int t){ //
       求出一條最短擴充路徑,並擴充流量
       if (a == t) return df;
36
37
       if (visit[a]) return 0;
38
       visit[a] = true;
39
       for (int i = adj[a]; i != -1; i = e[i].next){
40
           int b = e[i].b;
           if (e[i].r > 0 && d[a] + 1 == d[b]){
41
               int f = DFS(b, min(df, e[i].r), s, t);
               if (f){
43
44
                   e[i].r -= f;
45
                   e[i^1].r += f;
                   return f:
46
47
               }
48
          }
49
50
       return 0;
```

```
52 int dinitz(int s, int t){
       int flow = 0;
53
       while (BFS(s, t) < V)
55
           while (true){
56
               memset(visit, false, sizeof(visit));
57
               int f = DFS(s, 1e9, s, t);
               if (!f) break;
58
59
               flow += f;
           }
60
61
       return flow;
62 }
```

# 4 Other

#### 4.1 Bubble Sort Expect Value

```
1 /* 期望值算法:
2| 擲一枚公平的六面骰子,其每次「點數」的期望值是 3.5
3 \mid E(x) = 1 * 1/6 + 2 * 1/6 + 3 * 1/6 + 4 * 1/6 + 5 *
      1/6 + 6 * 1/6
4 = (1 + 2 + 3 + 4 + 5 + 6)/6 = 3.5
5| bubble sort 每兩兩之間交換機率是 1/2
6 總共會做 C(n, 2) 次
7 E(x) = C(n, 2) * 1/2 = (n * (n - 1))/2 * 1/2 */
8 int t, ca = 1;
9 cin >> t:
10 while(t--){
11
      long long int n;
      cin >> n;
12
      cout << "Case " << ca++ << ": ";
13
      // 如果 (n * (n - 1)) 可以被 4 整除
14
          代表最後答案會是整數,否則會是分數
      if((n * (n - 1)) % 4){
15
         cout << ((n * (n - 1)) / 2) << "/2" << endl;
16
17
      }
18
19
         cout << ( (n * (n - 1)) / 2 ) / 2 << endl;
20
21 | }
```

#### 4.2 Crested Ibis vs Monster

```
1 /* dp 背包 - 重量/價值/可重複使用
2 因為這題可以重複使用同一條魔法
3| 所以可以這樣 dp*/
4 int h, n;
5 cin >> h >> n;
6 for(int i = 1; i <= n; i++){
      cin >> a[i] >> b[i];
8 }
9 memset(dp, 0x3f3f3f3f, sizeof(dp));
10 | dp[0][0] = 0;
11 for(int i = 1; i <= n; i++){
      for(int j = 0; j <= h; j++){</pre>
12
          dp[i][j] = min(dp[i-1][j], dp[i][max(0, j -
13
              a[i])] + b[i]);
14
      }
15 }
16 cout << dp[n][h] << endl;</pre>
```

# 4.3 dpd Knapsack 1

```
1 // dp 背包 - 時間/數量/價值 - 第幾分鐘符合
2 int N, W;
3 cin >> N >> W;
4 int w[100000+5];
int v[100000+5];
6 for(int i = 0; i < N; i++){
7 cin >> w[i] >> v[i];
```

#### 4.4 Fraction Floor Sum

```
1 /* [N/i] == M
  -> M <= N/i < M + 1
  -> N/(M+1) < i <= N/M */
4 long long int N;
  cin >> N;
6 long long int ans = 0;
7
  for(long long int i = 1; i \le N; i++){
      long long int M = N / i;
      long long int n = N / M;
      // 總共會有 n - i 個的 [N/i] 值都是 M
10
      ans += (n - i + 1) * M;
      // 更新跳過 以免重複計算
12
      i = n;
13
14 }
15 cout << ans << endl;
```

# 4.5 Homer Simpson

```
1 // dp 背包 - 時間/數量 - 漢堡
2 int m, n, t;
  while(cin >> m >> n >> t){
       int dp[10000+5];
       memset(dp, -1, sizeof(dp));
       dp[0] = 0;
       for(int i = m; i <= t; i++){</pre>
8
           if(dp[i - m] != -1){
9
               dp[i] = max(dp[i], dp[i - m] + 1);
10
11
12
       for(int i = n; i <= t; i++){</pre>
13
           if(dp[i - n] != -1){
               dp[i] = max(dp[i], dp[i - n] + 1);
14
15
16
      if(dp[t] == -1){ // 時間無法剛好吃滿的時候
17
           for(int i = t; i >= 0; i--){
18
19
               if(dp[i] != -1){
20
                    cout << dp[i] << " " << t - i << endl;</pre>
21
                    break:
               }
22
           }
23
24
      }
25
      else{
26
           cout << dp[t] << endl;</pre>
27
28 }
```

#### 4.6 Let Me Count The Ways

```
11
12 }
13 while(cin >> n){
        if(dp[n] == 1){
14
              cout << "There is only " << dp[n] << " way to
    produce " << n << " cents change." <<</pre>
15
                    endl:
16
        }
         else{
17
              cout << "There are " << dp[n] << " ways to</pre>
18
                    produce " << n << " cents change." <<</pre>
                    endl;
19
        }
20 }
```

## 4.7 Luggage

```
1 // dp 背包 - 重量/是否成立
2 int t;
3 cin >> t;
4 cin.ignore();
  while(t--){
       string str;
7
       getline(cin , str);
8
       vector<int> v;
9
       stringstream ss;
       int num, cnt = 0, sum = 0;;
10
       bool dp[4000+5];
11
12
       memset(dp, false, sizeof(dp));
       ss << str;
13
14
       while(ss >> num){
15
           cnt++:
16
           sum += num;
17
           v.emplace_back(num);
18
19
       if(sum & 1){
           cout << "NO" << endl;
20
21
           continue:
22
23
       dp[0] = true;
       for(int i = 0; i < v.size(); i++){</pre>
24
           for(int j = sum; j >= v[i]; j--){
25
                if(dp[j - v[i]]){
26
                    dp[j] = true;
27
                }
28
           }
29
30
       cout << (dp[sum/2] ? "YES" : "NO") << endl;</pre>
31
32 }
```

#### 4.8 Number of Pairs

```
1 /* uper_bound ex:
2 10 20 30 30 40 50
3 upper_bound for element 30 is at index 4
4 lower_bound ex:
5 10 20 30 40 50
6 lower_bound for element 30 at index 2 */
7 int t;
8 cin >> t;
9
  while(t--){
       int n, 1, r;
10
11
       vector<int> v;
       cin >> n >> 1 >> r;
12
13
       int num;
14
       for(int i = 0; i < n; i++){}
15
           cin >> num;
16
           v.emplace_back(num);
17
      }
18
       sort(v.begin(), v.end());
19
       long long int ans = 0;
       for(int i = 0; i < n; i++){</pre>
20
```

#### 4.9 ORXOR

```
1 /* 如何切區段,之所以要1<<n是為了可以跑000~111
  i = 0, binary i = 000
  0:157
3
  i = 1 , binary i = 001
5 1 : 1 5 7
6 i = 2, binary i = 010, 看得出來切了一刀
  2:1157
8 \mid i = 3, binary i = 011
  3:1 | 5 7
9
  i = 4, binary i = 100, 為了要切在index=2, 所以才要1<<j
10
11
  4:15/7
|12| i = 5, binary i = 101
13 5 : 1 5 / 7
|14| i = 6, binary i = 110
15
  6:1 | 5 | 7
  i = 7, binary i = 111
16
17 7 : 1 | 5 | 7
18 可以觀察出來,前兩位 bit 是 1 時代表的意義是切在哪裡*/
19 int n;
20 int num[20+7];
21
  memset(num, 0, sizeof(num));
  cin >> n;
22
  for(int i = 1; i <= n; i++){</pre>
24
      cin >> num[i];
25 }
26 int mini = 2147483647; // 不知道為甚麼只有 2147483647
      給過
  // 1 << n = n * 2
  for(int i = 0; i < (1 << n); i++){</pre>
28
      int XOR = 0, OR = 0;
30
      for(int j = 1; j \le n; j++){
          OR |= num[j];
31
32
          if((i & (1 << j))){</pre>
              XOR ^= OR;
33
              OR = 0;
35
          }
36
37
      XOR ^= OR;
38
      mini = min(mini, XOR);
39 }
40 cout << mini << endl;
```

#### 4.10 Race to 1

```
1 const int N = 1000000;
  bool sieve[N+5];
  vector<int> pri;
 3
  double dp[N+5];
  void Linear_Sieve(){ // 線性篩
       for (int i = 2; i < N; i++){</pre>
 6
 7
           if (!sieve[i])
                pri.push_back(i);
9
           for (int p: pri){
10
                if (i * p \ge N){
11
                    break;
12
13
                sieve[i * p] = true;
                if (i % p == 0){
14
15
                    break;
                }
16
17
           }
       }
18
19 }
```

13

14

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30

31

32 33

34

35

36

37

38

39

40 41

42 }

}

cin >> r >> c;

cin.ignore();

string str;

memset(mp, false, sizeof(mp));

memset(dp, 0, sizeof(dp));

 $for(int i = 0; i < r; i++){$ 

stringstream ss(str);

for(int i = 1; i <= r; i++){</pre>

if(mp[i][j]){

 $if(i > 1){$ 

 $if(j > 1){$ 

cout << dp[r][c] << endl;</pre>

continue;

mp[n][num] = true;

for(int j = 1; j <= c; j++){</pre>

dp[i][j] += dp[i-1][j];

dp[i][j] += dp[i][j-1];

getline(cin, str);

while(ss >> num){

int n, num;

ss >> n;

dp[1][1] = 1;

```
20 double dfs(int n){
       if(dp[n] != -1) return dp[n];
21
22
       dp[n] = 0;
       if(n == 1) return dp[n];
23
24
       int total = 0, prime = 0;
       for(int i = 0; i < pri.size() && pri[i] <= n;</pre>
25
           i++){
26
           total++;
           if(n % pri[i]) continue;
27
28
           prime++;
29
           dp[n] += dfs(n/pri[i]);
30
       dp[n] = (dp[n] + total)/prime; // 算期望值
31
32
       return dp[n];
33 }
34 int main(){
       int t;
35
36
       int num;
37
       int ca = 1;
       for(int i = 0; i <= N; i++){</pre>
38
39
           dp[i] = -1;
40
41
       Linear_Sieve();
42
       cin >> t;
       while(t--){
43
44
           cin >> num;
45
46
           cout << "Case " << ca++ << ": " << fixed <<
                setprecision(10) << dfs(num) << endl;</pre>
47
48 }
```

## 4.11 SuperSale

```
1 // dp 背包 - 重量/價值/不可重複使用 - 舉重
2 int t;
3 cin >> t;
4 while(t--){
       int n;
       cin >> n;
6
       for(int i = 0; i < n; i++){</pre>
           cin >> edge[i].p >> edge[i].w;
8
10
       int g, total = 0;
       cin >> g;
11
       for(int i = 0; i < g; i++){</pre>
12
           int pw, dp[30+5];
13
14
           cin >> pw;
15
           memset(dp, 0, sizeof(dp));
           for(int j = 0; j < n; j++){
16
17
                for(int k = pw; k >= edge[j].w; k--){
                    dp[k] = max(dp[k], dp[k - edge[j].w]
18
                        + edge[j].p);
19
               }
           }
20
21
           total += dp[pw];
       }
22
       cout << total << endl;</pre>
23
24 }
```

# 4.12 Walking on the Safe Side

```
1 // dp - 地圖更新
2 int t;
3 bool space = false;
4 cin >> t;
5
  while(t--){
      if(space){
6
7
           cout << endl;</pre>
8
      }
9
       else{
10
           space = true;
11
```

# 4.13 X drawing

}

```
1| long long int n, a, b, p, q, r, s;
2 cin >> n >> a >> b;
3
  cin >> p >> q >> r >> s;
  for(long long int i = p; i <= q; i++){</pre>
       for(long long int j = r; j \le s; j++){
           if(abs(i - a) == abs(j - b)){
               cout << '#';
           }
8
9
           else{
               cout << '.';
10
11
12
       cout << endl;
13
14 }
```