## Lesson1

排序

• 快速排序

```
1 static int n;
2 static int[] q = new int[N];
3
4 static void quickSort(int[] q, int l, int r) {
5    if (l >= r) return;
6
7    int x = q[l+r>>1], i = l-1, j = r+1;
8    while (i < j) {
9        do i++; while (q[i] < x);
10        do j--; while (q[j] > x);
11        if (i < j) {
12            int t = q[i]; q[i] = q[j]; q[j] = t;
13        }
14    }
15
16    quickSort(q, l, j); quickSort(q, j+1, r);
17 }</pre>
```

• 第k个数

```
1  static int n, k;
2  static int[] q = new int[N];
3
4  static int quickSort(int[] q, int l, int r, int k) {
5    if (l >= r) return q[l];
6
7    int x = q[l+r>>1], i = l-1, j = r+1;
8    while (i < j) {
9        do i++; while (q[i] < x);
10        do j--; while (q[j] > x);
11        if (i < j) {
12             int t = q[i]; q[i] = q[j]; q[j] = t;
13        }
14    }
15
16    if (k-(j-l+1) > 0) return quickSort(q, j+1, r, k-(j-l+1));
17    else return quickSort(q, l, j, k);
18 }
```

• 归并排序

```
1 static int n;
```

```
static int[] q = new int[N], tmp = new int[N];

static void mergeSort(int[] q, int l, int r) {
    if (l >= r) return;

int mid = l+r>>1, i = l, j = mid+1, k = 0;
    mergeSort(q, l, mid); mergeSort(q, mid+1, r);

while (i <= mid && j <= r) {
    if (q[i] <= q[j]) tmp[k++] = q[i++];
    else tmp[k++] = q[j++];

while (i <= mid) tmp[k++] = q[i++];

while (j <= r) tmp[k++] = q[j++];

for (i=l, j=0; i<=r; i++, j++) q[i]=tmp[j];

for (i=l, j=0; i<=r; i++, j++) q[i]=tmp[j];
</pre>
```

• 逆序对的数量(考虑三种情况加和)

## 二分

- 有单调性一定可以二分,可二分不一定需要有单调性
- 二分左区间中答案

```
while (1 < r) {
    mid = 1 + r + 1 >> 1;
    if (check(mid))
    true: ans in [mid, r], 更新方式 1 = mid
    false: ans in [1, mid-1], 更新方式 r = mid - 1;
    }
}
```

o 为何+1?

防止死循环

例如: I = r - 1, check为true时发生死循环

• 二分右区间中答案

```
while (l < r) {
    mid = l + r >> 1;
    if (check(mid))
    true: ans in [l, mid], 更新方式 r = mid
    false: ans in [mid+1, r], 更新方式 l = mid + 1;
}
```

• eg

```
static int N = 100010;
static int[] q = new int[N];
public static void main(String[] args) throws Exception {
    ins.nextToken(); n = (int)ins.nval;
    ins.nextToken(); m = (int)ins.nval;
    for (int i=0; i<n; i++) { ins.nextToken(); q[i] =</pre>
(int)ins.nval; }
    while (m-- > 0) {
        ins.nextToken(); int x = (int)ins.nval;
        while (1 < r) { //二分右区间中答案
            if (q[mid] >= x) r = mid;
            else 1 = mid+1;
        if (q[1] != x) out.println("-1 -1");
        else {
            out.print(1+" ");
            while (1 < r) {
```

• 浮点数二分