**#include** <bits/stdc++.h>

**using** **namespace** std;

**int** main() {

**#ifdef** \_DEBUG

freopen(**"input.txt"**, **"r"**, stdin);

**// freopen("output.txt", "w", stdout);**

**#endif**

**int** q;

cin >> q;

**for** (**int** i = 0; i < q; ++i) {

**int** n;

cin >> n;

vector**<int>** a(n);

**for** (**int** j = 0; j < n; ++j) {

cin >> a[j];

--a[j];

}

**int** pos = 0;

**while** (pos < n) {

**int** nxt = min\_element(a.**begin**() + pos, a.**end**()) - a.**begin**();

**int** el = a[nxt];

a.erase(a.**begin**() + nxt);

a.insert(a.**begin**() + pos, el);

**if** (pos == nxt) pos = nxt + 1;

**else** pos = nxt;

}

**for** (**auto** it : a) cout << it + 1 << **" "**;

cout << endl;

}

**return** 0;

}