

# **Set of Marbles**

Input: Standard Input
Output: Standard Output

You have n marbles of different colors which are distributed in 2 boxes. In each move you can move one marble from one box into another. You have to move the marbles in such a way that first box contains each combination of marble sets exactly once. There are 2<sup>n</sup> combinations of marbles. For example you have 4 marbles. Box 1 has marbles of color 1 and 3. And Box 2 has marbles of color 2 and 4. Then the solution can be as follows.

Steps	Box 1 marbles	Move	Box 2 marbles						
1	1,3		2,4						
2	1,2,3	Move 2 from B2 to B1	4						
3	1,2,3,4	Move 4 from B2 to B1							
4	1,2,4	Move 3 from B1 to B2	3						
5	2,4	Move 1 from B1 to B2	1,3						
6	2,3,4	Move 3 from B2 to B1	1						
7	3,4	Move 2 from B1 to B2	1,2						
8	4	Move 3 from B1 to B2	1,2,3						
9		Move 4 from B1 to B2	1,2,3,4						
10	3	Move 3 from B2 to B1	1,2,4						
11	2,3	Move 2 from B2 to B1	1,4						
12	2	Move 3 from B1 to B2	1,3,4						
13	1,2	Move 1 from B2 to B1	3,4						
14	1	Move 2 from B1 to B2	2,3,4						
15	1,4	Move 4 from B2 to B1	2,3						
16	1,3,4	Move 3 from B2 to B1	2						

#### Input

Input contains multiple test cases. The first line of the input contains  $T(1 \le T \le 20)$  the number of test cases. Each test case consists of 2 lines. The first line contains  $n(1 \le n \le 10)$  and  $b1(0 \le b1 \le n)$ . n is the number of marbles and b1 is the number of marbles in the first box. The next line contains b1 integer the indices of the marbles which are in the first box. All of these numbers are distinct and between 1 and n inclusive. The rest of the n-b1 marbles are in  $2^{nd}$  box.

#### Output

For each test case output contains  $2^n$  lines. The first  $2^n$ -1 lines contains the moves( see the sample output for formatting). The last line is blank. In case there are multiple solutions any valid solution is acceptable.

## Sample Input

### **Output for Sample Input**

2										Move	2	-	from	В2	to	В1				
2 1										Move	1		from	В1	to	В2				
1										Move	2		from	В1	to	В2				
4 2																				
1 3										Move	2		from	В2	to	В1				
										Move	4		from	В2	to	В1				
										Move	3		from	В1	to	В2				
										Move	1		from	В1	to	В2				
										Move	3		from	В2	to	В1				
										Move	2	-	from	В1	to	В2				





Move 3 from B1 to B2
Move 4 from B1 to B2
Move 3 from B2 to B1
Move 2 from B2 to B1
Move 3 from B1 to B2
Move 1 from B2 to B1
Move 2 from B1 to B2
Move 4 from B2 to B1
Move 3 from B2 to B1

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