Different types of electoral systems exist. In a block voting system the members of a party do not vote individually as they like, but instead they must collectively accept or reject a proposal. Although a party with many votes clearly has more power than a party with few votes, the votes of a small party can nevertheless be crucial when they are needed to obtain a majority. Consider for example the following five-party system:

| party | votes |
| :---: | :---: |
| A | 7 |
| B | 4 |
| C | 2 |
| D | 6 |
| E | 6 |

Coalition $\{\mathrm{A}, \mathrm{B}\}$ has $7+4=11$ votes, which is not a majority. When party C joins coalition $\{\mathrm{A}, \mathrm{B}\}$, however, $\{\mathrm{A}, \mathrm{B}, \mathrm{C}\}$ becomes a winning coalition with $7+4+2=13$ votes. So even though C is a small party, it can play an important role.

As a measure of a party's power in a block voting system, John F. Banzhaf III proposed to use the power index. The key idea is that a party's power is determined by the number of minority coalitions that it can join and turn into a (winning) majority coalition. Note that the empty coalition is also a minority coalition and that a coalition only forms a majority when it has more than half of the total number of votes. In the example just given, a majority coalition must have at least 13 votes.

In an ideal system, a party's power index is proportional to the number of members of that party.
Your task is to write a program that, given an input as shown above, computes for each party its power index.

## Input

The first line contains a single integer which equals the number of test cases that follow. Each of the following lines contains one test case.

The first number on a line contains an integer $P$ in $[1 \ldots 20]$ which equals the number of parties for that test case. This integer is followed by $P$ positive integers, separated by spaces. Each of these integers represents the number of members of a party in the electoral system. The $i$-th number represents party number $i$. No electoral system has more than 1000 votes.

## Output

For each test case, you must generate $P$ lines of output, followed by one empty line. $P$ is the number of parties for the test case in question. The $i$-th line ( $i$ in $[1 \ldots P]$ ) contains the sentence:

```
Sample Input
```

Sample Input
3
3
574266
574266
6 1297311
6 1297311
3 2 1 1

```
3 2 1 1
```

party $i$ has power index $I$
where $I$ is the power index of party $i$.

## Sample Output

```
party 1 has power index 10
```

party 2 has power index 2
party 3 has power index 2
party 4 has power index 6
party 5 has power index 6
party 1 has power index 18
party 2 has power index 14
party 3 has power index 14
party 4 has power index 2
party 5 has power index 2
party 6 has power index 2
party 1 has power index 3
party 2 has power index 1
party 3 has power index 1

