The fastfood chain McBurger owns several restaurants along a highway. Recently, they have decided to build several depots along the highway, each one located at a restaurent and supplying several of the restaurants with the needed ingredients. Naturally, these depots should be placed so that the average distance between a restaurant and its assigned depot is minimized. You are to write a program that computes the optimal positions and assignments of the depots.

To make this more precise, the management of McBurger has issued the following specification: You will be given the positions of $n$ restaurants along the highway as $n$ integers $d_{1}<d_{2}<\cdots<d_{n}$ (these are the distances measured from the company's headquarter, which happens to be at the same highway). Furthermore, a number $k(k \leq n)$ will be given, the number of depots to be built.

The $k$ depots will be built at the locations of $k$ different restaurants. Each restaurant will be assigned to the closest depot, from which it will then receive its supplies. To minimize shipping costs, the total distance sum, defined as

$$
\sum_{i=1}^{n} \mid d_{i}-(\text { position of depot serving restaurant } i) \mid
$$

must be as small as possible.
Write a program that computes the positions of the $k$ depots, such that the total distance sum is minimized.

## Input

The input file contains several descriptions of fastfood chains. Each description starts with a line containing the two integers $n$ and $k . n$ and $k$ will satisfy $1 \leq n \leq 200,1 \leq k \leq 30, k \leq n$. Following this will $n$ lines containing one integer each, giving the positions $d_{i}$ of the restaurants, ordered increasingly.

The input file will end with a case starting with $n=k=0$. This case should not be processed.

## Output

For each chain, first output the number of the chain. Then output an optimal placement of the depots as follows: for each depot output a line containing its position and the range of restaurants it serves. If there is more than one optimal solution, output any of them. After the depot descriptions output a line containing the total distance sum, as defined in the problem text.

Output a blank line after each test case.

## Sample Input

63
5
6
12
19
20
27
00

## Sample Output

```
Chain 1
Depot 1 at restaurant 2 serves restaurants 1 to 3
Depot 2 at restaurant 4 serves restaurants 4 to 5
Depot 3 at restaurant 6 serves restaurant 6
Total distance sum = 8
```

