Problem C Cent Savings

Time limit: 5 seconds

To host a regional contest like NWERC a lot of preparation is necessary: organizing rooms and computers, making a good problem set, inviting contestants, designing T-shirts, booking hotel rooms and so on. I am responsible for going shopping in the supermarket.

When I get to the cash register, I put all my n items on the conveyor belt and wait until all the other customers in the queue in front of me are served. While waiting, I realize that this supermarket recently started to round the total price of a purchase to the nearest multiple of 10 cents (with 5 cents being rounded upwards). For example, 94 cents are rounded to 90 cents, while 95 are rounded to 100.



Picture by Tijmen Stam via Wikimedia Commons, cc by-sa

It is possible to divide my purchase into groups and to pay for the parts separately. I managed to find d dividers to divide my purchase in up to d+1 groups. I wonder where to place the dividers to minimize the total cost of my purchase. As I am running out of time, I do not want to rearrange items on the belt.

Input

The input consists of:

- one line with two integers n ($1 \le n \le 2000$) and d ($1 \le d \le 20$), the number of items and the number of available dividers;
- one line with n integers $p_1, \dots p_n$ ($1 \le p_i \le 10\,000$ for $1 \le i \le n$), the prices of the items in cents. The prices are given in the same order as the items appear on the belt.

Output

1 1 1 1 1

Output the minimum amount of money needed to buy all the items, using up to d dividers.

Sample Input 1	Sample Output 1
5 1	190
13 21 55 60 42	
Sample Input 2	Sample Output 2
5 2	0