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The Virtual Learning Environment for Computer Programming

## Optimal choice

Tretzè Concurs de Programació de la UPC - Final (2015-09-16)
Angel, a good friend of yours, has a truck that can transport a maximum weight $W$. He has $n$ objects at home, each with weight $w_{i}$ and value $v_{i}$. He will depart, so he wants to pick the most valuable subset of objects with total weight no larger than W. However, Angel does not like to compute optimal solutions. Can you help him?

## Input

Input consists of several cases with only integer numbers. Every case begins with $W$ and $n$, followed by $n$ pairs $w_{i}, v_{i}$. Assume $1 \leq W \leq 10^{12}, 1 \leq n \leq 100,1 \leq w_{i} \leq W$, and $1 \leq v_{i} \leq 100$.

## Output

For every case, print three lines. On the first, print the largest possible total value. On the second, print the number of objects of the optimal subset. On the third, print in increasing order and separated by spaces the indices (starting at one) of the chosen objects. If there is more than one optimal solution, you can choose any one.

## Sample input

100003
500020
800027
400010
100003
500020
8000100
400010
10000002
90000010
10000020
100000000000010
1000000000001
2000000000072
3000000000003
4000000000014
5000000000035
1000000000001
2000000000002
3000000000003
4000000000054
5000000000005

## Sample output

## Problem information

Author : Salvador Roura
Generation : 2024-05-02 21:23:16
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