Problem N: Barney's Special Numbers

Write a program which prints out exactly N integers from among the input integers read from a file named "n.in". N is the very first input (and N is not considered one of the inputs to be printed.)

Print the first N values that are either less than -20 or greater than +200, but you are **not** to print the values 217 or -30 if they happen to appear in the input (those are the Barney's special numbers and are to be left alone).

Remember, your program must **print** exactly N numbers (otherwise Barney won't think you are special!). You may assume that there will be at least N printable values in the input. Print values one per line.

Sample Input:

 \leftarrow this is the input value N -20 200 -21

217

2

-25

211 -22

Corresponding Output:

-21

-25

