# Ending with "5"

Given a single linked list of integers.

Your task is to remove elements from the list ending with 5 and print the list after that.

# **Input Format**

The first line contains a positive integer nn which is the number of elements in the list given  $(1 \le n \le 105)(1 \le n \le 105)$ .

NN the next line, each line is an integer with absolute value not exceeding 106106.

## **Output Format**

Print out the list after deleting elements whose end is 5. The elements in the list are separated by spaces.

# Sample test

## inputcopy

4 15 6 256 255

## **output**copy

6 2 5 6

# **Explanation for sample test**

## Example 1:

The linked list gave us a number 6 and 256, which are the numbers without ending of 5.