Given size of **n** and list of array elements and we should print if the given element in array is divisible by **3** then replace the element with "**Three**" and if the element is divisible by **5** the replace the element by "**Five**" if the element is divisible by both **3** and **5** then replace the element with "**ThreeFive**". If the element in the array is not statisfying the above conditions the put the element as it is and print the array.

Input:

N=4

[2 3 4 30]

Output:

2 Three 4 ThreeFive

Three 5 -> Three In

else -> as it is

2) Three (4)

30 + Three Flu

Given the data of $\bf N$ students contains their marks and names . You need to print the names and the marks of the top $\bf k$ students along with their marks in non - increasing order.

Note: k<=N

Input:

k=3 ->

N=4;→

Jhon 90

Bob 85

" Nave really"

sony in

2 resters

Bob 85
Alice 92
Sam 110

Output:

∠Sam : 110 Alice : 92

Jhon: 90

(go Now Stone Name