*# You will have a number of elements and in the next n lines element of a list. You have to create a list from the given strings. You have to sort the list based on 2nd last character of a string.*

*# For example: given list = ['great','hello','hiyo','abc'] so your output\_dictionary should be ['great', 'abc', 'hello','hiyo']*

*# Input Format:*

*# At first-line it will have an integer (number of elements inside a list). In the second line, it will have a string.*

*# Output Format:*

*# A single line containing a sorted list.*

*# first approach*

**def** sl(a):

**return** a[**-**2]

n **=** int(input())

a **=** [input() **for** i **in** range(n)]

a\_sort **=** sorted(a,key**=**sl)

print(a\_sort)

*# second approach*

n **=** int(input())

a **=** [input() **for** i **in** range(n)]

a**.**sort(key**=lambda** x:x[**-**2])

print(a)

*# Third approach*

n **=** int(input())

a **=** [input() **for** i **in** range(n)]

**for** i **in** a:

a**.**sort(key **=** **lambda** i:i[**-**2])

print(a)