

**PRACTICE** 

**COMPETE** 

JOBS

**LEADERBOARD** 

Q Search

 $\stackrel{ extsf{Q}}{\sim}$  punnammani1  $\scriptstyle{ imes}$ 

Practice > Python > Closures and Decorators > Standardize Mobile Number Using Decorators

## Standardize Mobile Number Using Decorators ☆

112/115 challenges solved

Rank: 1377 | Points: 2235 (1)



X

# Your Standardize Mobile Number Using Decorators submission got 30.00 points. Share

Try the next challenge | Try a Random Challenge

Problem	Submissions	Leaderboard	Discussions	Editorial 🖰
Let's dive into deco	rators! You are given $ extcolored{N}$	mobile numbers. Sort th	nem in ascending orde	r then print
them in the standar	rd format shown below:			
+91 xxxxx xxx	xx			
The given mobile no	umbers may have $+91$ ,	<b>91</b> or <b>0</b> written before the	he actual ${f 10}$ digit num	ber.
Alternatively, there	may not be any prefix at	t all.		
Input Format				
The first line of inpu	ut contains an integer $ extit{ extit{ extit{N}}}$	, the number of mobile	phone numbers.	
$oldsymbol{N}$ lines follow each	containing a mobile nu	mber.		
Output Format				
Print $oldsymbol{N}$ mobile num	nbers on separate lines	in the required format.		
Sample Input				

#### Sample Input

07895462130 919875641230 9195969878

#### Sample Output

- +91 78954 62130
- +91 91959 69878
- +91 98756 41230

#### Concept

Like most other programming languages, Python has the concept of closures. Extending these closures gives us decorators, which are an invaluable asset. You can learn about decorators in 12 easy steps

To solve the above question, make a list of the mobile numbers and pass it to a function that sorts the

Author	harsh_beria93
Difficulty	Easy
Max Score	30
Submitted By	7294

### NEED HELP?

- View discussions
- Wiew editorial
- View top submissions

#### RATE THIS CHALLENGE



#### MORE DETAILS

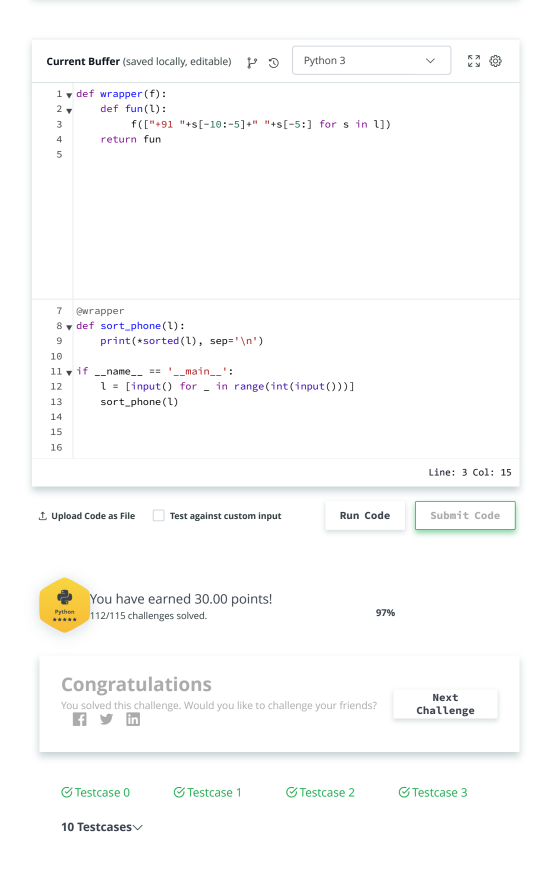
- Suggest Edits

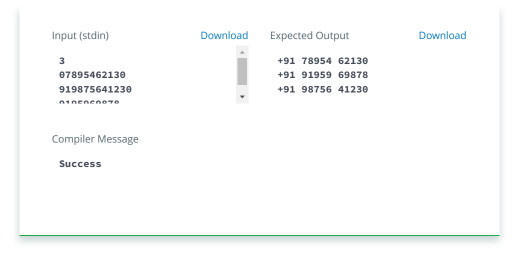






array in ascending order. Make a decorator that standardizes the mobile numbers and apply it to the function.





Contest Calendar | Blog | Scoring | Environment | FAQ | About Us | Support | Careers | Terms Of Service | Privacy Policy | Request a Feature