Python → Collections → <u>Nested lists</u>

Nested lists → **Fill the blanks**

■ Easy © 2 minutes ②

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Below you can see the code that chooses some elements from one list and appends them to another:

```
for a in x:
    for el in a:
        if el > 0:
        els.append(el)
```

Fill in the blanks in the code below so that list comprehension produces the same result as the code above.

Report a typo

Code Editor IDE

```
Python

1 # here we create the initial list from the input, please do not modify this line

2 x = json.loads(input())

3

4 els = [el for a in x for el in a if el > 0]

5
```

✓ Correct.

That's an awesome solution! What do you think about showing it off? <u>Post it to Solutions</u> so other learners can enjoy it too.

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