



Questão 4

Correto

Atingiu 2,00 de 2,00

Apagar tuplas

Escreva uma [função](#) chamada "**erase**" que receberá uma lista de tuplas, possivelmente tuplas vazias, e retornará uma lista de tuplas sem nenhuma tupla vazia.

Entrada

Essa [função](#) recebe como entrada uma lista de tuplas.

Saída

A [função](#) deverá retornar a lista atualizada.

For example:

Test	Result
<pre>l = [(), (15,), (), (), (2, 15, 17)] resposta = erase(l) print(resposta)</pre>	<pre>[(15,), (2, 15, 17)]</pre>
<pre>l = [(), (), (), (17, 4, 6, 2, 1), ()] resposta = erase(l) print(resposta)</pre>	<pre>[(17, 4, 6, 2, 1)]</pre>
<pre>l = [(), (9, 16, 9), (14, 15), (), ()] resposta = erase(l) print(resposta)</pre>	<pre>[(9, 16, 9), (14, 15)]</pre>

Answer: (penalty regime: 0,0,10,20,... %)

```
1 def erase(l):
2     newl =[]
3     for element in l:
4         if element != ():
5             newl += [element]
6     return newl
```

PRECHECK

VERIFICAR

	Test	Expected	Got	
✓	<pre>l = [(), (15,), (), (), (2, 15, 17)] resposta = erase(l) print(resposta)</pre>	<pre>[(15,), (2, 15, 17)]</pre>	<pre>[(15,), (2, 15, 17)]</pre>	✓
✓	<pre>l = [(), (), (), (17, 4, 6, 2, 1), ()] resposta = erase(l) print(resposta)</pre>	<pre>[(17, 4, 6, 2, 1)]</pre>	<pre>[(17, 4, 6, 2, 1)]</pre>	✓



	Test	Expected	Got	
✓	<pre>l = [(), (9, 16, 9), (14, 15), (), ()] resposta = erase(l) print(resposta)</pre>	[(9, 16, 9), (14, 15)]	[(9, 16, 9), (14, 15)]	✓
✓	<pre>l = [(), (9, 16, 9), (14, 15), (), ()] resposta = erase(l) print(resposta)</pre>	[(9, 16, 9), (14, 15)]	[(9, 16, 9), (14, 15)]	✓
✓	<pre>l = [(4,), (), (11, 10, 18, 19, 7, 1, 19, 15, 11, 2), (), (5, 6, 16, 6, 13, 15, 16, 20, 20)] resposta = erase(l) print(resposta)</pre>	[(4,), (11, 10, 18, 19, 7, 1, 19, 15, 11, 2), (5, 6, 16, 6, 13, 15, 16, 20, 20)]	[(4,), (11, 10, 18, 19, 7, 1, 19, 15, 11, 2), (5, 6, 16, 6, 13, 15, 16, 20, 20)]	✓
✓	<pre>l = [(), (), (), (1482, 316, 1617, 657, 1595, 45, 850, 798, 234, 1844), (), (), (1951,), (872, 1394, 1283, 487, 1320, 314), (), (1324, 850), (), (), (), (), (), (), (), (), (1443, 598, 573, 686, 29)] resposta = erase(l) print(resposta)</pre>	[(1482, 316, 1617, 657, 1595, 45, 850, 798, 234, 1844), (1951,), (872, 1394, 1283, 487, 1320, 314), (1324, 850), (1443, 598, 573, 686, 29)]	[(1482, 316, 1617, 657, 1595, 45, 850, 798, 234, 1844), (1951,), (872, 1394, 1283, 487, 1320, 314), (1324, 850), (1443, 598, 573, 686, 29)]	✓

Passou em todos os teste! ✓

Correto

Notas para este envio: 2,00/2,00.

