

Daily temperatures

Leetcode 0739 Daily Temperatures

Input a list of daily temperatures,
and output a list of days, where the element
in the list indicates the number of days
ahead will have a temperature higher than the current day.

input, t = [73,74,75,71,69,72,76,73]

output [1, 1, 4, 2, 1, 1, 0, 0]

[73,0] [74,1] [75,2] [71,3] [69,4] [72,5] [76,6] [73,7]

result =

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stack =

[73,0]							
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for i, t in enumerate(temperatures):

[74, 1]

if stack and value > stack[-1][0]:

stackVal, stackIndex = stack.pop()

result[stackIndex] = (i - stackIndex)

stack.append([value, i])