

[ACTIVITIES](#) [COMMUNITY](#) [GET A JOB](#)  [ResearchAlgo](#)

[PRACTICE](#) > [CLASSIC PUZZLE - EASY](#) >  

# TEMPERATURES

Difficulty: Easy Community success rate: 71%

[SOLVE IT](#)

[DETAILS](#) [DISCUSSIONS](#) [SOLUTIONS](#) [SHARE](#)

### WHAT WILL I LEARN?

Solving this puzzle validates that the loop concept is understood and that you can compare a list of values.

This puzzle is also a playground to experiment the concept of lambdas in different programming languages. It's also an opportunity to discover functional programming.

External resources: [Conditions](#), [Absolute value](#), (EN) [Let's Play Temperatures](#), [Loops](#)

### MY PROGRESS

100%

### ACHIEVEMENTS

2/2

<https://www.codingame.com/training/easy/temperatures/solution?id=23267554>