Challenge 4: Check If List Is Sorted

In this challenge, check whether a list is sorted or not.

WE'LL COVER THE FOLLOWING ^

- Problem Statement
 - Input
 - Output
- Coding Exercise

Problem Statement

Make an isSorted function that receives a list as a parameter and returns true if the list is sorted in ascending order.

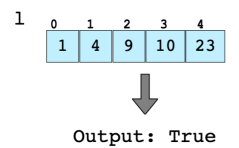
For instance, [1, 2, 2, 3] is ordered while [1, 2, 3, 2] is not.

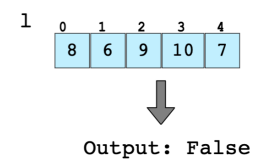
Input

A list

Output

True if the list is sorted and False otherwise





Coding Exercise

Write your code below. It is recommended that you try solving the exercise yourself before viewing the solution.

Consult the Python documentation on Loops for more details!



Now let's move on to the detailed solution of the above problem.