Weekly Exercise 11 – Find the last one!

**Problem statement:**
Write a function called `linearSearchLastIndex(...)` which returns the index of the last occurrence of `target` in `data`.

- You need to decide which parameter(s) this function needs.

**Requirements:**
Make sure you completely test your function in the Main part of your program using test cases.
How to proceed:

• Follow the process demonstrated in class:
  • Use Repl.it Python3, then select **Python**
  • In the text editor
    • Write a complete header
    • Write an algorithm in English as Python comments
    • Translate your comments into Python 3 statements
    • Make sure your program solves the problem stated in the **Problem Statement** and satisfies the **Requirements** (if any)
  • Press the **Run** button to execute and test your program
  • Press the **Shared** button to get the link
• Submission: Copy and paste the link in **CourSys**
• Due this Thursday, July 18 at 3pm
• If you have any issues or questions, post them on Piazza or ask a TA during Open Lab hours or the instructor during her office hours
• You must work on your own.
• **No late submission** will be accepted!
• Make sure you test your link – if it does not work, the TA cannot mark your work and you get 0. 😞
A Note about CourSys

- You can submit your work as often as you wish on CourSys, i.e., you can make many submissions.
- The last submission is the one that is marked – make sure your last submission is not late!

- Your grade and comments can be found on CourSys:

  Weekly Exercise 3

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<th>Status</th>
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Click here for comments!