

1. **Initialize** a variable lastIndex to -1 (this will store the index of the last occurrence, if found).

2. **For each element** in the array, from the start to the end:

* **Check if the current element** is equal to the key.
* If it is, **update** lastIndex to the current index.

3. **After the loop**, return lastIndex.

* If the key was found, lastIndex will hold the index of its last occurrence.
* If the key was not found, lastIndex will remain -1.