

Module: `Problem 1 - Is the Word Guessed`

This module provides a single utility function that determines whether a secret word has been completely guessed based on a collection of letters (or strings) that have been guessed so far. It is intended for use in word-guessing games such as Hangman.

Functions

`isWordGuessed(secretWord, lettersGuessed)`

Description:

Checks each character in `secretWord` to see if it appears in the `lettersGuessed` collection. Returns `True` only when **every** character of the secret word is present in the list; otherwise returns `False`.

Parameters: - `secretWord` (*str*): The word the user is trying to guess. - `lettersGuessed` (*list*): A list containing the letters (or strings) that have been guessed so far. The function treats each element of the list as a possible match for a single character of `secretWord`.

Returns:

`bool` - `True` if all characters of `secretWord` are found in `lettersGuessed`; `False` otherwise.

Examples:

```
# Based on observed runtime behavior
result = isWordGuessed('hello', ['apple', 'banana', 'cherry'])
# → False (none of the single letters h, e, l, o are in the list)

result = isWordGuessed('test', ['a', 'b', 'c', 'd', 'e'])
# → False (t is missing)

result = isWordGuessed('', [])
# → True (an empty word is trivially guessed)

result = isWordGuessed('a', ['hello'])
# → False ('hello' is not the single letter 'a')

result = isWordGuessed('abcdef', ['test', 'word', 'example', 'data', 'value'])
# → False (none of the required letters are present)
```

Edge Cases / Notes: - The function does **not** validate that elements of `lettersGuessed` are single-character strings. Supplying multi-character strings (e.g., `'apple'`) will almost always cause the function to return `False` because those strings do not match individual characters. - An empty `secretWord` returns `True` regardless of the content of `lettersGuessed`, as there are no letters to guess. - The function performs a linear scan of `secretWord`; its time complexity is $O(n)$ where n is the length of `secretWord`.