

Given a string `s` , determine if it is a **subsequence** of a given string `t` .

Example

- For `t = "CodeFights"` and `s = "CoFi"` , the output should be `isSubsequence(t, s) = true` ;
- For `t = "CodeFights"` and `s = "cofi"` , the output should be the output should be `isSubsequence(t, s) = false` .

Input/Output

- **[execution time limit] 4 seconds (js)**
- **[input] string t**

A string consisting of Latin letters, whitespace characters ( ' ' ), digits and punctuation marks ( ". , ? ! = \* + - " ).

*Guaranteed constraints:*  
`0 ≤ t.length ≤ 500` .

- **[input] string s**

A string consisting of Latin letters, whitespace characters ( ' ' ), digits and punctuation marks ( ". , ? ! = \* + - " ).

*Guaranteed constraints:*  
`0 ≤ s.length ≤ 50` .

- **[output] boolean**

`true` if the `s` is a *subsequence* of `t` , `false` otherwise.

[JavaScript (ES6)] Syntax Tips

```
// Prints help message to the console
// Returns a string
function helloWorld(name) {
  console.log("This prints to the console when you Run Tests");
  return "Hello, " + name;
}
```