Check whether the given string is a [subsequence](keyword://subsequence)of the [plaintext alphabet](keyword://plaintext-alphabet).

**Example**

* For s = "effg" or s = "cdce", the output should be  
  alphabetSubsequence(s) = false;
* For s = "ace" or s = "bxz", the output should be  
  alphabetSubsequence(s) = true.

**Input/Output**

* **[time limit] 3000ms (cs)**
* **[input] string s**

*Constraints:*  
2 ≤ s.length ≤ 15.

* **[output] boolean**

true if the given string is a *subsequence* of the *alphabet*, false otherwise.

<https://codefights.com/arcade/code-arcade/well-of-integration/Z9opBsx5fX6XfQJdt>

static bool alphabetSubsequence(string s)

{

for (int i = 1; i < s.Length; i++)

if (s[i] <= s[i - 1])

return false;

return true;

}