Given a sentence, check whether it is a [pangram](keyword://pangram) or not.

**Example**

* For sentence = "The quick brown fox jumps over the lazy dog.", the output should be  
  isPangram(sentence) = true;
* For sentence = "abcdefghijklmnopqrstuvwxya", the output should be  
  isPangram(sentence) = false.

**Input/Output**

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

A string containing characters with their ASCII-codes in the range [32, 126].

*Guaranteed constraints:*  
1 ≤ sentence.length ≤ 100.

* **[output] boolean**

true if sentence is a pangram, false otherwise.

**[C#] Syntax Tips**

// Prints help message to the console

// Returns a string

string helloWorld(string name) {

Console.Write("This prints to the console when you Run Tests");

return "Hello, " + name;

}

<https://codefights.com/challenge/JbpJhJYDovKY5TeqK/solutions>

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

namespace ConsoleApplication1

{

class Program

{

static bool isPangram(string sentence)

{

sentence = sentence.ToLower();

string al = "abcdefghijklmnopqrstuvwxyz";

foreach (char ch in al)

{

if (!sentence.Contains(ch))

{

return false;

}

}

return true;

}

static void Main(string[] args)

{

Console.ReadLine();

}

}

}