*Proper nouns* always begin with a capital letter, followed by small letters.

Correct a given proper noun so that it fits this statement.

**Example**

* For noun = "pARiS", the output should be  
  properNounCorrection(noun) = "Paris";
* For noun = "John", the output should be  
  properNounCorrection(noun) = "John".

**Input/Output**

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

A string representing a proper noun with a mix of capital and small Latin letters.

*Constraints:*  
1 ≤ noun.length ≤ 10.

* **[output] string**

Corrected (if needed) noun.

<https://codefights.com/arcade/code-arcade/book-market/2nSEQ8CGoddTJtnbo>

static string properNounCorrection(string noun)

{

return char.ToUpper(noun[0]) + noun.Substring(1, noun.Length - 1).ToLower();

}

static void Main(string[] args)

{

Console.WriteLine(properNounCorrection("John"));

Console.ReadLine();

}