You need to insert a bunch of names in the database, but some of them are too large and should be shortened. Each name is given in one of the two formats:

1. <surname>, <name> <middlename>;
2. <surname>, <name>.

It is known that <surname> and <middlename> always consist of a single word, and <name> can consist of several words.

Your task is to write a function that will shorten the given name. If it's given in the 1st format, you should cut the middle name and leave only its initial followed by a full stop. If the name is given in the second format, there's no need to shorten it.

**Example**

* For name = "Placedo, Silver Van", the output should be  
  ShortenName(name) = "Placedo, Silver V".
* For name = "Aguilar, Ventura", the output should be  
  ShortenName(name) = "Aguilar, Ventura".

**Input/Output**

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

A name in the format given above.

*Constraints:*  
10 ≤ name.length ≤ 60.

* **[output] string**

Shortened name.

<https://codefights.com/challenge/ueKvGPJ8X2pircnkW>

static string ShortenName(string name)

{

return name.Split(' ').Length == 2 ? name : name.Substring(0, name.LastIndexOf(' ') + 2) + ".";

}