An email address such as "John.Smith@example.com" is made up of a local part ("John.Smith"), an "@" symbol, then a domain part ("example.com").

The domain name part of an email address may only consist of letters, digits, hyphens and dots. The local part, however, also allows a lot of different special characters. [Here](https://en.wikipedia.org/wiki/Email_address" \l "Examples" \t "_blank) you can look at several examples of correct and incorrect email addresses.

Given a valid email address, find its domain part.

**Example**

* For address = "prettyandsimple@example.com", the output should be  
  findEmailDomain(address) = "example.com";
* For address = "<>[]:,;@\"!#$%&\*+-/=?^\_{}| ~.a\"@example.org", the output should be  
  findEmailDomain(address) = "example.org".

**Input/Output**

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

*Constraints:*  
10 ≤ address.length ≤ 50.

* **[output] string**

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

static string findEmailDomain(string address)

{

int indexarroba = address.LastIndexOf('@');

return address.Substring(indexarroba + 1, address.Length - indexarroba -1);

}