This is a [Reverse Challenge](keyword://reverse-challenge). No description provided. Have fun!

**Input/Output**

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

*Constraints:*  
1 < word.length < 103.

* **[output] string**

<https://codefights.com/challenge/we7jqYhFEKNMmYxpN/main?utm_source=challengeOfTheDay&utm_medium=email&utm_campaign=email_notification>

nput:

**word:** "alex"

Output:

*Empty*

Expected Output:

"apalepex"

Console Output:

*Empty*

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

namespace ConsoleApplication2

{

class Program

{

static string BirdsLanguage(string word)

{

string vocales = "aeiuoAEIOU";

string res = "";

foreach (char ch in word)

{

if (vocales.Contains(ch))

{

res += ch.ToString();

res += "p" + ch.ToString();

}

else

{

res += ch.ToString();

}

}

return res;

}

static void Main(string[] args)

{

string res = BirdsLanguage("alex");

Console.WriteLine(res);

Console.ReadLine();

}

}

}