Given a positive integer n, output the string representation of all the numbers from 1 to ninclusive while replacing multiples of 5 with Code, multiples of 7 with Fight and multiples of both 5 and 7 with CodeFight.

**Example**

For n = 15, the output should be

CodeFight(n) =

[

"1",

"2",

"3",

"4",

"Code",

"6",

"Fight",

"8",

"9",

"Code",

"11",

"12",

"13",

"Fight",

"Code"

]

**Input/Output**

* **[time limit] 3000ms (cs)**
* **[input] integer n**

A positive integer.

*Constraints:*  
1 ≤ n ≤ 100.

* **[output] array.string**

An array of strings.

<https://codefights.com/challenge/okok2rHiWhetqWZfR>

static string[] CodeFight(int n)

{

List<string> res = new List<string>();

for (int i = 1; i <= n; i++)

{

if (i % 5 == 0 && i % 7 == 0)

{

res.Add("CodeFight");

}

else if (i % 5 == 0)

{

res.Add("Code");

}

else if (i % 7 == 0)

{

res.Add("Fight");

}

else

{

res.Add(i.ToString());

}

}

return res.ToArray();

}