**Fit or Dont Fit II**

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**Timelimit: 1**

Paulinho have again in your hands another problem. Now the teacher asked him to make a new program to verify from two big numbers A and B, if B corresponds to the last digit of A.

**Input**

The input consists of several test cases. The first line of input contains an integer **N** that indicates the number of test cases. Each test case consists of two numbers **A** and **B** greather than zero, with up to 1000 digits each.

**Output**

For each test case, print a message informing if the second number fit ("encaixa" in portughese) or didn't fit ("nao encaixa") in the first number.

| **Sample Input** | **Sample Output** |
| --- | --- |
| 4 56234523485723854755454545478690 78690 5434554 543 1243 1243 54 64545454545454545454545454545454554 | encaixa nao encaixa encaixa nao encaixa |

<https://www.urionlinejudge.com.br/judge/es/problems/view/1241>

static void Main(string[] args)

{

int N=int.Parse(Console.ReadLine());

while (N-- > 0)

{

string a, b;

string []input = Console.ReadLine().Split( ' ');

a = input[0];

b = input[1];

if (b.Length <= a.Length)

{

//if (b[b.Length - 1] == a[a.Length - 1])

//{

// Console.WriteLine("encaixa");

//}

if (a.Substring(a.Length - b.Length, b.Length) == b)

{

Console.WriteLine("encaixa");

}

else

{

Console.WriteLine("nao encaixa");

}

}

else

{

Console.WriteLine("nao encaixa" );

}

}

Console.ReadLine();

}