**Jack-o’-lantern**

Max Score: 6

For Halloween, Hiroto and his friends would like to deck out their homes! However, not all pumpkins may be used as decorations, it is your responsibility as a good friend to assist Hiroto in finding all acceptable pumpkins and transforming them into beautiful pumpkin lanterns!

According to Hiroto, pumpkins must have a bright orange colour and a thin skin at the same time to be suitable, you need to create an algorithm to check the description for each pumpkin and tell Hitoro how many pumpkins can be used.

The description for each pumpkin will show its colour and thickness (eg: “dark orange thin skin” which means that the pumpkin has a dark colour which is not lantern-appropriate).

You need to output the total number of pumpkins that have bright orange colour and thin skin. If there are no pumpkins (input is a newline), output 0.

**Input Format**

*String*, with names seperated by a comma

**Constraints**

*list.length* <= 10000

**Output Format**

The number of acceptable pumpkins (that are labelled "bright orange thin skin")

**Sample Input 0**

dark orange thin skin, bright orange thin skin, bright orange thick skin

**Sample Output 0**

1