





Problem G Witches Brew

timelimit: 1 second

"Double, double toil and trouble; Fire burn and cauldron bubble. The witches' power may be great But will it stand against Hecate?"

Sick of the witches dooming mortals with their prophetic visions, Hecate has placed the witches from Macbeth under a curse to never speak in rhymes again. This cannot stand, so the witches are making another brew in their cauldron: this time, a potion to break the curse. However, the curse is quite dastardly and can only be broken if each of the three witches puts the exact same number of ingredients into the cauldron. Since the number of ingredients can be large, they have asked you to determine whether or not they will be able to break Hecate's curse.

The Problem: Given the total number of ingredients the witches will collectively put in their cauldron, determine whether or not they can successfully make their potion.

Input

There is only one line of input, containing a single integer, x ($1 \le x \le 10^6$), representing the number of ingredients in the witches' brew.

Output

Output a single line. If the witches can successfully make their potion, output the text "Something wicked!" Otherwise, output text reading "Toil and trouble."

Sample Input 1	Sample Output 1
27	Something wicked!
Sample Input 2	Sample Output 2

