

DWITE '10 R1 #1 - Age Gate

Time limit: 2.0s **Memory limit:** 64M

DWITE Online Computer Programming Contest, October 2010, Problem 1

DWITE has traditionally been a high school level contest, so to ensure that no middle schoolers try to sneak in and make older students feel uncomfortable, an *age gate* is being considered.

The input will contain 5 lines, each having 3 integers representing a person's birth date, in a form of `DD MM YYYY`. You may assume that a person is not born on February 29th.

The output will contain 5 lines, decisions if the participant is at least 13 years old as of today (`27 10 2010`) or not. Print `old enough` or `too young` depending on the age.

Use the age system where a user's age increases on their birthday. Therefore, a person who was born on October 27th, 1997 would be 12 years old on October 26th, 2010, but 13 years old on October 27th, 2010.

Sample Input

```
28 10 1997
27 10 1997
26 11 1997
```

Sample Output

```
too young
old enough
too young
```

Problem Resource: [DWITE](#)