

#D、报时助手

题目描述

给定当前的时间，请用英文的读法将它读出来。

时间用时 h 和分 m 表示，在英文的读法中，读一个时间的方法是：

如果 m 为 00 ，则将时读出来，然后加上 “o'clock”，如 $3:00$ 读作 “three o'clock”。

如果 m 不为 00 ，则将时读出来，然后将分读出来，如 $5:30$ 读作 “five thirty”。

时和分的读法使用的是英文数字的读法，其中 $0 \sim 20$ 读作：

0:zero	1:one	2:two	3:three	4:four
5:five	6:six	7:seven	8:eight	9:nine
10:ten	11:eleven	12:twelve	13:thirteen	14:fourteen
15:fifteen	16:sixteen	17:seventeen	18:eighteen	19:nineteen
20:twenty				

3030 读作 thirty, 4040 读作 forty, 5050 读作 fifty。

对于大于 2020 小于 6060 的数字，首先读整十的数，然后再加上个位数。如 3131 首先读 3030 再加 11 的读法，读作 “thirty one”。

按上面的规则 $21:5421:54$ 读作 “twenty one fifty four”， $9:079:07$ 读作 “nine seven”， $0:150:15$ 读作 “zero fifteen”。

输入格式

输入包含两个非负整数 hh 和 mm ，表示时间的时和分。非零的数字前没有前导 0 。 h 小于 24 ， m 小于 60 。

输出格式

输出时间时刻的英文。

样例输入

样例输出

```
zero fifteen
```

这道题非常简单，只需要开一个数组 `n`，把 0 到 60 的英文全打出来，（为了让你们省事，我在最后会直接复制给你们），然后输入 `a,b`，输出 `n[a]`，但 `b` 的时候要判断一下，是 0 就输出 `o'clock`，不是就输出 `o[b]`；

```
string o[]={"zero","one","two","three","four","five","six","seven","eight",
"nine","ten","eleven","twelve","thirteen","fourteen","fifteen","sixteen","s
eventeen","eighteen","nineteen","twenty","twenty one","twenty two","twenty
three","twenty four","twenty five","twenty six","twenty seven","twenty eigh
t","twenty nine","thirty","thirty one","thirty two","thirty three","thirty
four","thirty five","thirty six","thirty seven","thirty eight","thirty nine
","forty","forty one","forty two","forty three","forty four","forty five","
forty six","forty seven","forty eight","forty nine","fifty","fifty one","fi
fty two","fifty three","fifty four","fifty five","fifty six","fifty seven",
"fifty eight","fifty nine","sixty"};
```