
Pareces más joven

X13786_es

Escribid un programa que lea líneas. En cada línea de entrada, alguien dice que edad tiene. Como respuesta, el programa tiene que decir que este alguien parece más joven e indicar una edad menor.

Para edades entre 10 y 19 años, el programa indicará exactamente 1 año menos.

Para edades entre 20 y 29 años, el programa indicará exactamente 2 años menos.

Para edades entre 30 y 39 años, el programa indicará exactamente 3 años menos.

Y así sucesivamente.

Seguid el formato de los ejemplos.

Entrada

Cada línea de la entrada es de la forma:

```
My name is NAME and I am N years old.
```

Donde NAME es un string no vacío sin espacios y N es un natural mayor o igual a 10.

Salida

Para cada caso de entrada, la salida contiene una línea de la forma:

```
NAME, you look younger. I thought you were M years old.
```

Donde NAME es el mismo string de la entrada, i M se obtiene a partir de N restando un número, que será 1 si N está entre 10 i 19, o 2 si N está entre 20 i 29, o 3 si N está entre 30 i 39, i así sucesivamente.

Ejemplo de entrada 1

```
My name is Joe and I am 10 years old.
My name is Julia and I am 15 years old.
My name is Maria and I am 19 years old.
My name is George and I am 20 years old.
My name is Brutus and I am 30 years old.
My name is Goldfinger and I am 100 years old.
My name is JuliusCaesar and I am 2123 years old.
My name is Earth and I am 2000000000 years old.
```

Ejemplo de salida 1

```
Joe, you look younger. I thought you were 9 years old.
Julia, you look younger. I thought you were 14 years old.
Maria, you look younger. I thought you were 18 years old.
George, you look younger. I thought you were 18 years old.
Brutus, you look younger. I thought you were 27 years old.
Goldfinger, you look younger. I thought you were 90 years old.
JuliusCaesar, you look younger. I thought you were 1911 years old.
Earth, you look younger. I thought you were 1800000000 years old.
```

Ejemplo de entrada 2

```
My name is NAME10 and I am 10 years old.
My name is NAME11 and I am 11 years old.
My name is NAME12 and I am 12 years old.
My name is NAME13 and I am 13 years old.
My name is NAME14 and I am 14 years old.
My name is NAME15 and I am 15 years old.
My name is NAME16 and I am 16 years old.
My name is NAME17 and I am 17 years old.
My name is NAME18 and I am 18 years old.
My name is NAME19 and I am 19 years old.
```

```
My name is NAME20 and I am 20 years old.
My name is NAME21 and I am 21 years old.
My name is NAME22 and I am 22 years old.
My name is NAME23 and I am 23 years old.
My name is NAME24 and I am 24 years old.
My name is NAME25 and I am 25 years old.
My name is NAME26 and I am 26 years old.
My name is NAME27 and I am 27 years old.
My name is NAME28 and I am 28 years old.
My name is NAME29 and I am 29 years old.
My name is NAME30 and I am 30 years old.
```


NAME191, you look younger. I thought you were 176 years old.
NAME192, you look younger. I thought you were 177 years old.
NAME193, you look younger. I thought you were 178 years old.
NAME194, you look younger. I thought you were 179 years old.
NAME195, you look younger. I thought you were 180 years old.
NAME196, you look younger. I thought you were 180 years old.
NAME197, you look younger. I thought you were 180 years old.
NAME198, you look younger. I thought you were 180 years old.
NAME199, you look younger. I thought you were 180 years old.
NAME200, you look younger. I thought you were 180 years old.

Información del problema

Autor : PRO1

Generación : 2023-10-06 06:48:28

© *Jutge.org*, 2006–2023.

<https://jutge.org>