Simulate a server of a role-playing game for two players. Each player has an “elo”, which is a value larger the better is the player. Everyone starts with 1200 points, and nobody ever gets a lower quantity, no matter how many games are lost. Whenever there is a match, the winner gets 10 elo points, and the loser loses 10 elo points (with the limitation above). The elo of a player is kept when he or she disconnects from the server.

We have these instructions:

- “LOGIN” \( j \): The player \( j \) starts a session. Ignore it if the player is already connected.
- “LOGOUT” \( j \): The player \( j \) closes the session. Ignore it if the player is not connected.
- “\( \text{PLAY} \) \( j_1 \) \( j_2 \)”: Indicates that \( j_1 \) has beaten \( j_2 \), with \( j_1 \neq j_2 \). Ignore it but print an error message if any of the two players is not connected.
- “\( \text{GET ELO} \) \( j \)”: Print the player \( j \) (who was connected for sure previously, although now may be disconnected) with his or her current elo.

**Input**

Input consists of several instructions for at most \( 10^5 \) players. Each player’s name is different and made up of only lowercase letters.

**Output**

For every instruction “\( \text{GET ELO} \)” (and perhaps “\( \text{PLAY} \)” ) print the proper output. At the end, print an empty line, the word “\( \text{RANKING} \)”, and a ranking sorted in decreasing order by elo (if there is a tie, print first the alphabetically smallest name) with all the players ever connected to the server.
### Sample input 1

```
LOGIN destello
LOGIN fxtr
PLAY destello fxtr
PLAY destello fxtr
LOGIN carokhan
GET_ELO destello
GET_ELO fxtr
LOGOUT destello
PLAY carokhan fxtr
LOGOUT fxtr
LOGIN cerebrus
LOGOUT cerebrus
LOGIN grassman
PLAY destello grassman
PLAY grassman destello
LOGIN cusell
```

### Sample output 1

```
destello 1220
fxtr 1200
player(s) not connected
player(s) not connected
RANKING
destello 1220
carokhan 1210
cerebrus 1200
cusell 1200
fxtr 1200
grassman 1200
```

### Sample input 2

```
PLAY omer petit
LOGIN omer
PLAY omer petit
LOGIN omer
LOGOUT omer
GET_ELO omer
```

### Sample output 2

```
player(s) not connected
player(s) not connected
omer 1200
RANKING
omer 1200
```

### Problem information

Author: Enric Cusell  
Translator: Salvador Roura  
Generation: 2023-07-07 11:29:26

https://jutge.org