**Assignment: Find who tweeted the most**

You will be given a list of tweets

Your program should find the user who has tweeted the most

**Note:**

* If multiple users are having the **same number** of tweets, then print all the users in **alphabetical order** of user names.
* Use **Python 3**
* Follow python coding style guide
* Only <filename>.py file should be uploaded. Do not upload <filename>.ipnb file

**Input format:**

1. Read the input from the console.
2. The first line of input should be the number of test cases
3. The remaining lines of input should contain each **test case input**.

For each **test case input**:

1. First-line should contain the number of tweets.
2. Followed by N lines, each containing user name and tweet id separated by a space.

**Output format:**

Find the user with max number of tweets. Print user name and the total number of tweets.

**Sample 1:**

**Input**

1

4

sachin tweet\_id\_1

sehwag tweet\_id\_2

sachin tweet\_id\_3

sachin tweet\_id\_4

**Output**

sachin 3

**Sample 2:**

**Input**

1

6

sachin tweet\_id\_1

sehwag tweet\_id\_2

sachin tweet\_id\_3

sehwag tweet\_id\_4

kohli tweet\_id\_5

kohli tweet\_id\_6

**Output**

kohli 2

sachin 2

sehwag 2

**Sample 3:**

**Input**

2

4

sachin tweet\_id\_1

sehwag tweet\_id\_2

sachin tweet\_id\_3

sehwag tweet\_id\_4

5

dhoni tweet\_id\_10

dhoni tweet\_id\_11

kohli tweet\_id\_12

dhoni tweet\_id\_13

dhoni tweet\_id\_14

**Output**

sachin 2

sehwag 2

dhoni 4

**Sample 4:**

**Input**

3

4

sehwag tweet\_id\_2

sehwag tweet\_id\_4

sachin tweet\_id\_1

sachin tweet\_id\_3

7

sehwag tweet\_id\_10

sehwag tweet\_id\_11

kohli tweet\_id\_12

sachin tweet\_id\_13

sachin tweet\_id\_14

sachin tweet\_id\_1

sehwag tweet\_id\_4

5

sachin tweet\_id\_2

kohli tweet\_id\_4

kohli tweet\_id\_1

kohli tweet\_id\_3

sachin tweet\_id\_5

**Output**

sachin 2

sehwag 2

sachin 3

sehwag 3

kohli 3