## Songs

Define a **class** **Song**, which holds the following information about songs: **typeList**, **name,** and **time**.

You will receive the input as an **array**.

The first element **n** will be the number of songs. Next **n** elements will be the songs data in the following format: **"{typeList}\_{name}\_{time}"**, and the last element will be **typeList** / **"all".**

Print only the **names of the songs**, which have the same **typeList (**obtained as the last parameter**)**. If the value ofthe last element is **"all",** print the names of all the songs.

**Examples**

|  |  |
| --- | --- |
| **Input** | **Output** |
| [3,  'favourite\_DownTown\_3:14',  'favourite\_Kiss\_4:16',  'favourite\_Smooth Criminal\_4:01',  'favourite'] | DownTown  Kiss  Smooth Criminal |
| [4,  'favourite\_DownTown\_3:14',  'listenLater\_Andalouse\_3:24',  'favourite\_In To The Night\_3:58',  'favourite\_Live It Up\_3:48',  'listenLater'] | Andalouse |
| [2,  'like\_Replay\_3:15',  'ban\_Photoshop\_3:48',  'all'] | Replay  Photoshop |