## Words Tracker

Write a function that receives an **array of words** and finds **occurrences of given words** in that sentence.

The input will come as an **array of strings**. The **first string** will contain the **words** you will be looking for separated by a **space**. All **strings after that** will be the words in which you will check for a match.

Print for **each word** how many times it **occurs**. The words should be **sorted by count in descending**.

### Example

|  |  |
| --- | --- |
| **Input** | **Output** |
| [  'this sentence',  'In', 'this', 'sentence', 'you', 'have', 'to', 'count', 'the', 'occurrences', 'of', 'the', 'words', 'this', 'and', 'sentence', 'because', 'this', 'is', 'your', 'task'  ] | this - 3 sentence - 2 |
| [  'is the',  'first', 'sentence', 'Here', 'is', 'another', 'the', 'And', 'finally', 'the', 'the', 'sentence'] | the – 3  is - 1 |