The code documents are attached and the task is as follows:

Exercise: Create Hashtags

In the attached documents, find the most common occurring words, and the sentences where they are used to create the following table:

|  |  |  |
| --- | --- | --- |
| Word(#) | Documents | Sentences containing the word |
| philosophy | x, y, z | I don't have time for **philosophy**  Surely this was a touch of fine **philosophy**; though no doubt he had never heard there was such a thing as that.  Still, her pay-as-you-go **philosophy**implied she didn't take money for granted. |
| --- | --- | --- |

This is an example, you have the flexibility to modify the final output display as per your wish.

Idea behind it is to build a reusable solution which can be extended to other documents and text sources.

We work in Python.  If you prefer, you can provide a solution in another language. Regardless, please provide an explanation of how to run your code and any additional files, list of requirements, etc., necessary to build and/or run it.

Good luck and let me know if you have any questions.