

1. Write a script that takes a file containing a number of words (one per line) and sorts them by the number of times they occur in the file (descending order), but exclude words that only occur once. Ignore the case of the words and filter out any punctuation characters. The output should contain lines each with word and the number of times it occurs in the input separated by space.

Example input:

```
microsoft  
apple  
microsoft.  
Apple  
security  
microsoft  
internet
```

Example output:

```
microsoft 3  
apple 2
```

2. Write a script that removes blank paragraphs from HTML document. A blank paragraph should be considered to be a `<p> </p>` tag containing only white spaces.

3. Write a decorator that stores the result of a function call and returns the cached version in subsequent calls (with the same parameters) for 5 minutes, or ten times -- whichever comes first.