**DigitalXC Python coding challenge test**

Thanks for applying for the role of Automation specialist in DigitalXC. You will now be required to take the following coding challenge

You will write a python code (preferable) / Java/JavaScript to do the following

1. Read the data from the sheet Input-Data file from the attachment (attached at the bottom)
2. Browse through all the rows under the heading Additional comments (Or comments and worknotes)
3. Identify the line that says Groups : [code]<I>XXXX </I>[/code]
4. List all the groups. More than group could be separated by commas
5. Your output should be a list of all the groups, along with the number of occurrences
6. Given below is your sample output (can be a simple text file)

Group\_name Number of occurrences

Huntingdon and Liz area 2

SML Group GMs 1

Eastend GMs 3

Note:

1. You should write the program that is scalable. Write this as a reusable function
2. We can give a different file at run time.
3. We can give a different string (instead of Groups) at the run time (the rest of the format and template will be the same)

Please use the attached file here as the input for coding challenge test

