MCAT accuracy level data README

**All the .csv files having the MCAT accuracy level data are kept in the same folder and this folder is kept under the same hierarchy as of the python code file.**

The following approach has been followed in the given code to bifurcate MCAT ID’s on the basis of their MCAT accuracy level along with their Product Names:

* The .csv files are read iteratively and the following actions are performed on each of them.
* The csv data is stored in a list one by one for each file.
* Data cleaning: The blank rows are removed and %20 replaced by spaces from the data.
* The unrequired columns i.e. ColId and GroupId is removed from the data.
* A new file is opened to store the output.
* For each row in every file, firstly the number of MCATID’s in each row is counted. Then this data is assigned to a list along with the same product name.
* Then the list is appended to the final output file(as for each csv iteratively).