

Hello there. In trying to clean this file I focused primarily on the names and numbers of the pokemon included in the csv file. It's true that there were plenty of errors within the descriptions themselves, but as the assignment description mentioned, it was ok to have missing descriptions and empty documents, which implies that the descriptions themselves were not necessarily the focal point of this assignment. That said, I focused on names and numbers, as I mentioned. In order to produce the asked-for text file structure within the single data folder, I had to ensure that there were no unnamed or weirdly-named textfiles. To do this, knowing that the textfile names were to be composed of both a number and a name, I figured I'd check for errors within the number and names columns within each row.

Example:

```
"""  
if len(name.strip()) == 0 or checkNum(number) == False:  
    data.remove(row)  
"""
```

This was accomplished through a function I wrote, as requested, checking to see if any values within the number column were not numeric. As long as they were, and as long as each name was clearly listed and not empty, I knew the two columns would be ready to be incorporated into a text file name. The function actually included another function from base python, which might have been a bit lazy but was certainly an effective way to incorporate a function into the problem. I suppose I could have created more data-cleaning functions, but I wanted to focus on creating the text files. As time passes, I will certainly be incorporating more advanced designs into my work (I'm looking at you , final project.)

The tricky part arose from trying to move created files into the file folder, which I spent tinkering with for a bit longer than I would have liked, finally realizing that I was failing to write the description for each pokemon to the main folder, instead mistakenly writing it to each file before the files were even added to the main folder.