

```
1 """Reading in lines of a text file, and adding numbers"""
2
3 lines = []
4 output = []
5 with open('in.txt') as f:
6     lines = f.readlines()
7
8 count = 0
9 for line in lines:
10     count +=1
11     game = line.split(",")
12     #The line below is for testing and prints the output in the console.
13     #print(f'{count}:\t{game[0]}')
14     output.append(f'{count}:\t{game[0]}')
15
16
17 with open('out.txt', 'a') as f:
18     f.truncate(0) #this will erase the file
19     for o in output:
20         f.write(o + "\n") #A new line character terminates each line
```