



manikandan26052004 / Module--4



Code

Pull requests

Actions

Projects

Wiki

Security

Insights



Module--4 / File Handling : Count Lines Not Starting with 'T'.md



manikandan26052004 Update File Handling : Count Lines Not Starting with 'T'.md

ca20107 · now



32 lines (26 loc) · 1016 Bytes

Preview

Code

Blame

Raw



File Handling in Python: Count Lines Not Starting with 'T'

Aim

To write a Python program that counts the number of lines in a text file `story.txt` that do **not** start with the alphabet `'T'`.

Algorithm

1. Open the file `story.txt` in **read mode**.
2. Initialize a counter `count` to zero.
3. Iterate through each line of the file:
 - o Check if the first character of the line is **not** `'T'`.
 - o If the line does not start with `'T'`, increment the `count` by 1.
4. After processing all lines, print the `count` value, which represents the number of lines that do not start with `'T'`.



Program

Add code here

```
def returnSum(myDict):  
    final=0  
    for i in myDict.values():
```



```
    final+=i
    return final
#driver functions

myDict = {'a': 100, 'b': 200, 'c': 300}
print("Sum :",returnSum(myDict))
```

Output

	Expected	Got	
✓	Sum : 600	Sum : 600	✓

Passed all tests! ✓

Result

Thus, the program has been executed successfully.