OLOMOLAYE TEMILOLUWA

222504

CSC 235

Pseudocode

1. START
2. Open the file “adam.in” in the root directory
3. Read the first line to know the number of test cases
4. The program then loops for the number of test cases read
5. Set Count to 0
6. Scan the first string, if the first character is “D” the loop breaks then goes to the next testcase.
7. If the first character is “U” then the the count increments until it encounters the character “D”
8. Print the number of each test case on a new line
9. Close the file
10. END

GITHUB LINK

[CSC-235-Assignment/ADAM WALKING at main · LouisTemi/CSC-235-Assignment (github.com)](https://github.com/LouisTemi/CSC-235-Assignment/tree/main/ADAM WALKING)