

Name: Rufus Wellens

Matric Number: 222517

GitHub link: <https://github.com/Rufuscsc/Csc-235>

Department: Computer Science

Course: CSC235

Duplicate Pseudocode

FILE open file

READ the file to see if it is empty or not

IF the file is not empty read the first line of the file and check if it is an integer

FOR the number gotten from the first line of your file which is your numbers of test case

READ the second line of the file which is the number of files

FOR the number gotten from the integer in the second line

STORE the string character obtained from the third line of the file and

STORE the integer after the space in the string

ENDFOR

FUNCTION to check if the value of the first string store is comparable to the value of the following string

IF the values are comparable pick out

DISPLAY the values of the lowest integers stored.

EISE IF the values are not comparable

DISPLAY the arranged value of the integers stored in ascending order

ENDIF

ENDFOR

FILE close file