Team:-53

Word Statistics Project:-

Our project used for caluclate number of word in directories or single file ,while used data structures and thread in java , and caluclate number of ( is,are,you) in every single file and find out longest and shortest word in every single file and, longest and shortest word in directory.

We make two main file code which:-

1. Buffer file :-

We create new data structures by using linked list which it used for save data that currently processing.

We make normal functions to add and remove elements from buffer.

1. Container file :-

This is class which contents the main functions that we used for processing our project goals by using hashedmap and array list to save data and move between them freely.

Like caluclate number of words in file and directory and find out longest and shortest words in file and directory.

----------------------------------------------------

Finally GUI:-

1. Frist GUI :- it is sample gui which help us to browse directory from pc and button to start processing.
2. Second Gui:- it is jtable that is present the result of processing our code.

Thank you.