Text Editor IT 205

Kamal Patel 202001018

Dhirubhai Ambani Institute Of Information and Communication Technology





Problem Statement for the Text Editor

- Text Editor are used to type any article or an email or change documentation file and programming source code ...
- Functions :
 - 1 Add the string ::

Here we can input the string any time during the running of the program.

② Undo string ::

We have used the undo program to remove the last string that we have added and this will store in redo stack

3 Redo string ::

We can add that string which we removed last time that stored in top of the Redo stack .

4 Find and Replace string ::

If we want to change the string then we can change the string which we have to put on that place.

5 Search string ::

If we want to search any word /string it will find and highlight entered word.

How you approach the problem

- Which data structure we used?
 - Here for Undo , Redo operation we have used the Stack data structure to perform pop and push element operation most efficiently.
 - Here We can not use Queue or any other Data structure as well as Stack because we can't insert and remove string following Last In First Out rule.
 - Linked List is used to store input string without capacity problem that we faced during using of Array.

Text Editor

Dhirubhai Ambani Institute Of Information and Communication Technology

Things you learned during the entire project

- We have learnt Most basic implementation of stack that is Undo-Redo through Pop-Push.
- Two stack based implementation will Add feature of Undo more than 1 string/word that is not available in notepad.
- We learnt about What extra features we can add or needed while making Text -Editor like, Replace string one by one if more occurrence detected, search element in text
- Some subsidiary things How to make Editor looks good by adding graphic like Font color, etc.

Limitations for your project

- We can not add string at in between of sentence at specific Position .
- We can not undo character from the any string, we have to undo whole string.
- We can not change the character from the any string, we have to replace whole string by the correct string.
- Updating screen each time after calling function will increase time complexity of program .