project1.md 2022/10/31

project 1

English word frequency list

Data Structures

31th October, 2022

1 Background

BSTs are good data structures for concepts like *SET* s or *MAP* s. In this course, you will learn two very important BSTs, *RB-Tree* and *B-Tree*. The former one is the backbone for std::map of C++, while the later one is a key data structure used in databases.

2 Your Mission

You mission is to design and implement a **English word information frequency list** with the trees. You program should be able to store informations in-memory and respond to user's commands. The pattern of a record is word-(part of speech, frequency), for instance cat-(N, 10000).

3 Percentage Point

Your program should be able to react to

| ltem | | score | Description |
|-----------------------|----------------------|-------|--|
| Red-Black tree(45) | Initialization | 5 | Initialize the tree with init.txt |
| | Delete by command | 8 | Delete the key-value pair indexed by key.If the key doesn't exist, show the error message like "key x missing" |
| | Delete by file | 4 | Delete the tree with delete.txt |
| | Insert by command | 8 | Insert a key-value pair into your tree, if the key already exists, show the error message like "key x conflict" |
| | Insert by file | 4 | Insert the tree with insert.txt |
| | update by command | 5 | update a key-value pair if key already exists otherwise insert the key-value pair as a new one |
| | Search | 6 | show the value in the pair indexed by key,if the key doesn't exist,show the error message as "key x missing" |
| | Dump | 5 | show all the key -value pairs, these pairs should appear in key's lexicographical order. |

project1.md 2021/10/20

| B-tree(45) | Initialization | 5 | The same as red-black tree |
|--------------|----------------------|---|---|
| | Delete by command | 8 | |
| | Delete by file | 4 | |
| | Insert by command | 8 | |
| | Insert by file | 4 | |
| | update by command | 5 | |
| | Search | 6 | |
| | Dump | 5 | |
| Document | | 5 | Your documentations should at least contain your design details of your program and your thoughts about the project. |
| Coding style | | 5 | Easier to read |
| Bouns | | / | Other thing like a friendly UI,cache for faster searching,etc. The scores you will get will be decided by interview. While your whole score will not surpass 100. |

Requirements

- You should implement the RB-tree and B-tree in two sepearate files.
- Don't change the file we offered (init.txt,insert.txt,delete.txt)
- DDL:11.30 23:59

•

• Don't copy the codes by either classmates or from the Internet.0 point for both the plagiarist and plagiarized ones.