CS2323 Assignment 2: Binary Search Trees:

In continuation of the same problem as the previous assignment, your friend knows that you like music very much. So s/he gifts you a **file** with a collection of songs. The file contains two lists: one, an inorder traversal and another, the preorder traversal of a binary search tree, where the key is the *song name* as before. The search order is lexicographic order.

- By reading the file **(5 marks)**, you have to construct **(10 marks)** the unique binary search tree that is yielded from the two traversals. This will be your new "library" instead of the linked list that you created in the previous assignment.
- You want to ensure that the library of songs does not contain some songs that you hate. Delete them from the binary search tree (10 marks).
- "Create playlist" as an AVL tree (10 marks). Implement "Delete from Playlist" also, in case, you change your mind and want to delete some more songs after creating the playlist (10 marks).
- "Play/Play Recent k/End" as in the previous assignment, using the same data structure.
 (5 marks, for integration effort)

File format: <inorder;preorder>

Eg:

\$4:\$2:\$5:\$1:\$6:\$3;\$1:\$2:\$4:\$5:\$3:\$6

