```
#ifndef BT NODE H
    #define BT NODE H
3
4
    struct btNode
5
6
       int data;
7
       btNode* left;
8
       btNode* right;
9
    };
10
11
    // pre: bst root is root pointer of a binary search tree (may be 0 for
12
             empty tree) and dumpArray has the base address of an array large
    //
    //
13
             enough to hold all the data items in the binary search tree
14
    // post: The binary search tree has been traversed in-order and the data
15
    //
             values are written (as they are encountered) to dumpArray in
             increasing positional order starting from the first element
16
    //
17
    void dumpToArrayInOrder(btNode* bst_root, int* dumpArray);
18
    void dumpToArrayInOrderAux(btNode* bst root, int* dumpArray, int& dumpIndex);
19
20
    // pre: (none)
21
    // post: dynamic memory of all the nodes of the tree rooted at root has been
22
             freed up (returned back to heap/freestore) and the tree is now empty
23
    //
             (root pointer contains the null address)
24
    void tree clear(btNode*& root);
25
26
    // pre: (none)
27
    // post: # of nodes contained in tree rooted at root is returned
28
    int bst size(btNode* bst root);
29
30
    31
32
   // pre: bst root is root pointer of a binary search tree (may be 0 for
33
             empty tree)
    // post: If no node in the binary search tree has data equals insInt, a
34
35
    //
             node with data insInt has been created and inserted at the proper
36
    //
             location in the tree to maintain binary search tree property.
37
    //
             If a node with data equals insInt is found, the node's data field
38
             has been overwritten with insInt; no new node has been created.
    // write prototype for bst insert here
39
40
    void bst insert(btNode*& bst root, int insInt);
41
42
    // pre: bst root is root pointer of a binary search tree (may be 0 for
43
             empty tree)
44
    // post: If remInt was in the tree, then remInt has been removed, bst root
45
    //
             now points to the root of the new (smaller) binary search tree,
    //
46
             and the function returns true. Otherwise, if remInt was not in the
47
             tree, then the tree is unchanged, and the function returns false.
48
    // write prototype for bst remove here
49
    bool bst remove(btNode*& bst root, int remInt);
50
51
    // pre: bst root is root pointer of a non-empty binary search tree
52
    // post: The largest item in the binary search tree has been removed, and
53
    //
             bst root now points to the root of the new (smaller) binary search
54
    //
             tree. The reference parameter, removed, has been set to a copy of
55
             the removed item.
    // write prototype for bst remove max here
57
    void bst remove max(btNode*& bst root, int& item);
58
59
    #endif
```

60