## 1) (10 pts) DSN (Binary Search Trees)

A modified BST node stores the sum of the data values in its sub-tree. **Complete** writing the insert function shown below <u>recursively</u>, so that it takes in a pointer to the root of a binary search tree, <u>root</u>, and an integer, <u>value</u>, inserts a node storing value in it into the tree and returns a pointer to the root of the resulting tree. Notice that this task is more difficult than a usual binary tree insert since the sum values in several nodes must be updated as well. The struct used to store a node is shown below.

```
typedef struct bstNode {
  struct bstNode * left, * right;
  int data;
  int sum;
} bstNode;
bstNode* insert(bstNode * root, int value){
    if (root == NULL) {
       bstNode* res = malloc(sizeof(bstNode));
       res->data = ;
       res->sum = ____;
       res->left = ____;
       res->right = ____;
       return res;
    }
    if (value <= root->data)
   else
   return root;
```