C:\Users\kcbar\source\repos\BTS\Debug\BTS.exe

```
Constructing empty BST
BST is empty
Your Tree is: 0 items Long!
Now insert a bunch of integers into the BST.
Try items not in the BST and some that are in it:
Item to insert (-999 to stop): 645
Item to insert (-999 to stop): 786
Item to insert (-999 to stop): 1
Item to insert (-999 to stop): 35
Item to insert (-999 to stop): 49
Item to insert (-999 to stop): 357
Item to insert (-999 to stop): -999
BST is not empty
Now testing the search() operation.
Try both items in the BST and some not in it:
Item to find (-999 to stop): 5
Not found
Item to find (-999 to stop): 1
Item to find (-999 to stop): 357
Found
Item to find (-999 to stop): 123
Not found
Item to find (-999 to stop): -999
Your Tree is: 6 items Long!
Your Tree inorder is: 1 35 49 357 645 786
Your Tree preorder is: 645 1 35 49 357 786 Press any key to continue . . .
```