CSE225L – Data Structures and Algorithms Lab Lab 05 Sorted List (array based)

In today's lab we will design and implement the List ADT where the items in the list are sorted.

```
sortedtype.h
                                               template <class ItemType>
                                               void SortedType<ItemType>::InsertItem(ItemType
                                               item)
#ifndef SORTEDTYPE_H_INCLUDED
#define SORTEDTYPE H INCLUDED
                                                       //Write the code of the
                                                   function of insert item that will
const int MAX ITEMS = 5;
                                                   insert a value in a sorted manner
template <class ItemType>
class SortedType {
    public :
                                               template <class ItemType>
        SortedType();
                                               void SortedType<ItemType>::DeleteItem(ItemType
        void MakeEmpty();
                                               item)
       bool IsFull();
        int LengthIs();
                                                   int location = 0;
        void InsertItem(ItemType);
        void DeleteItem(ItemType);
                                                   while (item != info[location])
        void RetrieveItem(ItemType&,
                                                       location++;
bool&);
                                                   for (int index = location + 1; index < length;</pre>
        void ResetList();
                                               index++)
        void GetNextItem(ItemType&);
                                                       info[index - 1] = info[index];
    private:
                                                   length--;
       int length;
        ItemType info[MAX ITEMS];
                                               template <class ItemType>
        int currentPos;
                                               void SortedType<ItemType>::RetrieveItem(ItemType&
};
                                               item, bool& found)
#endif // SORTEDTYPE H INCLUDED
                                                      //Write the code of this function so that
                                               it can finds the item inside of the array
sortedtype.cpp
#include "sortedtype.h" template
<class ItemType>
SortedType<ItemType>::SortedType()
    length = 0;
    currentPos = -1;
template <class ItemType>
void SortedType<ItemType>::MakeEmpty()
    length = 0;
template <class ItemType>
bool SortedType<ItemType>::IsFull()
    //write the code
template <class ItemType>
int SortedType<ItemType>::LengthIs()
    //Write the code
template <class ItemType>
void SortedType<ItemType>::ResetList()
{
    currentPos = -1;
template <class ItemType>
void
SortedType<ItemType>::GetNextItem(ItemType&
item)
{
    currentPos++;
    item = info [currentPos];
```

Generate the **driver file (main.cpp)** where you perform the following tasks. Note that you cannot make any change to the header file or the source file.

Operation to Be Tested and Description of Action	Input Values	Expected Output
1 • Create a list of integers		
2• Print length of the list		0
3. Insert five items	5 7 4 2 1	
4• Print the list		1 2 4 5 7
5. Retrieve 6 and print whether found		Item is not found
6 • Retrieve 5 and print whether found		Item is found
7. Print if the list is full or not		List is full
8• Delete 1		
9• Print the list		2 4 5 7
10• Print if the list is full or not		List is not full
11•Write a class timeStamp that represents a time of the day. It must have variables to store the number of seconds, minutes and hours passed. It also must have a function to print all the values. You will also need to overload a few operators.		
12. Create a list of objects of class timeStamp.		
13• Insert 5 time values in the format ssmmhh	15 34 23 13 13 02 43 45 12 25 36 17 52 02 20	
14•Delete the timestamp 25 36 17		
15•Print the list		15:34:23 13:13:02 43:45:12 52:02:20