

## **CSE225L: Data Structures and Algorithm Lab**

## Lab 05: Unsorted List (Array Based)

## **North South University**

Following is the implementation of array based implementation of Unsorted List ADT.

```
UnsortedType.h
                                  UnsortedType.tpp
#ifndef UNSORTEDTYPE H INCLUDED
                                  #include "UnsortedType.h"
#define UNSORTEDTYPE H INCLUDED
                                  template <class ItemType>
                                  UnsortedType<ItemType>::UnsortedType()
const int MAX ITEMS = 5;
template <class ItemType>
                                      length = 0;
class UnsortedType
                                      currentPos = -1;
public :
   UnsortedType();
                                  template <class ItemType>
   void MakeEmpty();
                                  void UnsortedType<ItemType>::MakeEmpty()
   bool IsFull();
   int LengthIs();
                                      length = 0;
   bool InsertItem(ItemType);
   bool DeleteItem(ItemType);
   bool RetrieveItem(ItemType&); template <class ItemType>
   void ResetList();
                                  bool UnsortedType<ItemType>::IsFull()
   bool GetNextItem(ItemType&);
                                      return (length == MAX ITEMS);
private:
                                  template <class ItemType>
   int length;
                                  int UnsortedType<ItemType>::LengthIs()
   ItemType info[MAX_ITEMS];
    int currentPos;
                                      return length;
};
#include "UnsortedType.tpp"
#endif //
                                  template <class ItemType>
UNSORTEDTYPE_H_INCLUDED
                                  void UnsortedType<ItemType>::ResetList()
                                      currentPos = -1;
                                  template <class ItemType>
                                  bool UnsortedType<ItemType>::GetNextItem(ItemType& item)
                                      if(currentPos<length-1)
                                          currentPos++;
                                          item = info [currentPos];
                                          return true;
                                      return false;
                                  template <class ItemType>
                                  bool UnsortedType<ItemType>::RetrieveItem(ItemType& item)
                                      int location = 0;
                                      while ((location < length))</pre>
                                          if(item == info[location])
                                              item = info[location];
                                              return true;
                                          }
                                          else
                                              location++;
                                      return false;
```

```
template <class ItemType>
bool UnsortedType<ItemType>::InsertItem(ItemType item)
    if(!IsFull())
       info[length] = item;
       length++;
       return true;
   return false;
template <class ItemType>
bool UnsortedType<ItemType>::DeleteItem(ItemType item)
   int flag = 0;
   int location = 0;
   while (location < length )</pre>
       if(item == info[location])
            flag = 1;
            break;
        location++;
    if(flag==1)
        info[location] = info[length - 1];
       length--;
       return true;
    return false;
```

Tasks: 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.

| Task No | Operation to Be Tested and Description of Action | Input Values | Expected Output   |
|---------|--|--------------|-------------------|
| Task 1  | Create a list of integers                        |              |                   |
|         | Insert four items                                | 5 7 6 9      |                   |
|         | Print the list                                   |              | 5769              |
|         | Print the length of the list                     |              | 4                 |
|         | Insert one item                                  | 1            |                   |
|         | Print the list                                   |              | 57691             |
|         | Retrieve 4 and print whether found or not        |              | Item is not found |
|         | Retrieve 5 and print whether found or not        |              | Item is found     |
|         | Retrieve 9 and print whether found or not        |              | Item is found     |
|         | Retrieve 10 and print whether found or not       |              | Item is not found |
|         | Print if the list is full or not                 |              | List is full      |
|         | • Delete 5                                       |              |                   |
|         | Print if the list is full or not                 |              | List is not full  |
|         | • Delete 1                                       |              |                   |
|         | Print the list                                   |              | 769               |
|         | • Delete 6                                       |              |                   |

|        | Print the list   |  | 7 9  |
|--------|--|--|--|
| Task 2 | Write a class studentInfo that represents<br>a student record. It must have variables to<br>store the student ID, student's name and<br>student's CGPA. It also must have a function<br>to print all the values. |  |  |
|        | <ul> <li>Modify UnsortedType class from class<br/>template to a class that works with only<br/>studentInfo type.</li> </ul>  |  |  |
|        | Now modify DeleteItem() and     RetrieveItem() function such that items     can be deleted or retrieved using id of     studentInfo objects.   |  |  |
|        | Create a list of objects of class studentInfo.   |  |  |
|        | Insert 5 student records   | 15234 Abdullah 2.6<br>13732 Muhammad 3.9<br>13569 Ali 1.2<br>15467 Saad 3.1<br>16285 Mahdi 3.1 |  |
|        | Delete the record with ID 15467  |  |  |
|        | Retrieve the record with ID 13569 and print<br>whether found or not along with the entire<br>record  |  | Item is found<br>13569, Ali, 1.2   |
|        | Print the list   |  | 15234, Abdullah, 2.6<br>13732, Muhammad, 3.9<br>13569, Ali, 1.2<br>16285, Mahdi, 3.1 |