CSE225L – Data Structures and Algorithms Lab Lab 04 Unsorted List (array based)

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

```
#ifndef UNSORTEDTYPE_H_INCLUDED
#define UNSORTEDTYPE_H_INCLUDED
const int max items = 5;
template<class T>
class UnsortedType
{
private:
  Tinfo[max_items];
  int length;
  int currentPos;
public:
  UnsortedType();
  bool isEmpty();
  bool isFull();
  void makeEmpty();
  void insertItem(T);
  void deleteItem(T);
  void retriveItem(T&, bool&);
  int length(s();
  void resetList();
  void getNextItem(T&);
};
#endif // UNSORTEDTYPE H INCLUDED
```

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
Create a list of integers		
Insert four items	5 7 6 9	
Print the list		5 7 6 9
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		7 6 9
• Delete 6		
Print the list		7 9
Write a class studentInfo that represents a student record. It must have variables to store the student ID, student's name and student's CGPA. It also must have a function to print all the values. You will also need to overload a few operators.		
Create a list of objects of class studentInfo.		
Insert 5 student records	15234 Jon 2.6 13732 Tyrion 3.9 13569 Sandor 1.2 15467 Ramsey 2 3.1 16285 Arya 3.1	
Delete the record with ID 15467		
Retrieve the record with ID 13569 and print whether found or not along with the entire record		Item is found 13569, Sandor, 1.2
Print the list		15234, Jon, 26 13732, Tyrion, 3.9 13569, Sandor, 1.2 16285, Arya, 3.1