## CSE225L – Data Structures and Algorithms Lab Lab 13

## **Priority Queue**

In today's lab we will design and implement the Priority Queue ADT.

```
heaptype.h
                                                              pqtype.h
#ifndef HEAPTYPE H INCLUDED
                                                              #ifndef PQTYPE_H_INCLUDED
#define HEAPTYPE H INCLUDED
                                                              #define PQTYPE H INCLUDED
                                                              #include "heaptype.h"
template<class ItemType>
                                                              #include "heaptype.cpp"
struct HeapType
                                                              class FullPQ
    void ReheapDown(int root, int bottom);
                                                              { };
    void ReheapUp(int root, int bottom);
                                                              class EmptyPQ
    ItemType* elements;
    int numElements;
                                                              template<class ItemType>
                                                              class PQType
};
#endif // HEAPTYPE H INCLUDED
                                                                  public:
heaptype.cpp
#include "heaptype.h"
                                                                      PQType(int);
template<class ItemType>
                                                                      \simPQType();
void Swap(ItemType& one, ItemType& two)
                                                                      void MakeEmpty();
                                                                      bool IsEmpty();
                                                                      bool IsFull();
    ItemType temp;
    temp = one;
                                                                      void Enqueue(ItemType);
    one = two;
                                                                      void Dequeue(ItemType&);
    two = temp;
                                                                  private:
                                                                      int length;
template<class ItemType>
                                                                      HeapType<ItemType> items;
void HeapType<ItemType>::ReheapDown(int root, int bottom)
                                                                      int maxItems;
                                                              #endif // PQTYPE_H_INCLUDED
    int maxChild;
    int rightChild;
                                                              pqtype.cpp
    int leftChild;
                                                              #include "pqtype.h"
                                                              template<class ItemType>
    leftChild = root*2+1;
                                                              PQType<ItemType>::PQType(int max)
    rightChild = root*2+2;
    if (leftChild <= bottom)</pre>
                                                                  maxItems = max;
                                                                  items.elements=new ItemType[max];
        if (leftChild == bottom)
                                                                  length = 0;
            maxChild = leftChild;
        else
                                                              template<class ItemType>
                                                              PQType<ItemType>::~PQType()
            if(elements[leftChild] <= elements[rightChild])</pre>
                maxChild = rightChild;
                                                                  delete [] items.elements;
            else
                maxChild = leftChild;
                                                              template<class ItemType>
                                                              void PQType<ItemType>::MakeEmpty()
        if (elements[root] < elements[maxChild])</pre>
                                                                  length = 0;
            Swap(elements[root], elements[maxChild]);
            ReheapDown (maxChild, bottom);
                                                              template<class ItemType>
                                                              bool PQType<ItemType>::IsEmpty()
                                                                  return length == 0;
template<class ItemType>
void HeapType<ItemType>::ReheapUp(int root, int bottom)
                                                              template<class ItemType>
                                                              bool PQType<ItemType>::IsFull()
    int parent;
    if (bottom > root)
                                                                  return length == maxItems;
        parent = (bottom-1) / 2;
        if (elements[parent] < elements[bottom])</pre>
            Swap(elements[parent], elements[bottom]);
            ReheapUp(root, parent);
        }
    }
```

```
template<class ItemType>
                                                   template<class ItemType>
void PQType<ItemType>::Enqueue(ItemType newItem)
                                                   void PQType<ItemType>::Dequeue(ItemType& item)
                                                       if (length == 0)
    if (length == maxItems)
       throw FullPQ();
                                                           throw EmptyPQ();
    else
                                                       else
        length++;
                                                           item = items.elements[0];
        items.elements[length-1] = newItem;
                                                           items.elements[0] =
        items.ReheapUp(0, length-1);
                                                   items.elements[length-1];
                                                           length--;
                                                           items.ReheapDown(0, length-1);
                                                       }
```

Now generate the **Driver file (main.cpp)** where you perform the following tasks:

Operation to Be Tested and Description of Action	Input Values	<b>Expected Output</b>
<ul> <li>Add a member function PrintQueue to the PQType class which prints the content of the heap</li> </ul>		
Create a PQType object		
Print if the queue is empty or not		Queue is empty
Insert ten items, in the order they appear	4 9 2 7 3 11 17 0 5 1	
Print if the queue is empty or not		Queue is not empty
Print the elements in the heap		17 7 11 5 3 2 9 0 4 1
Dequeue one element and print the dequeued value		17
Dequeue one element and print the dequeued value		11
Print the elements in the heap		97453210
Dequeue three more elements		
Print the elements in the heap		4 3 2 0 1
Modify the ReheapUp and the ReheapDown functions in such a way that the PQType class now works as a min-heap		
Insert ten items, in the order they appear	4 9 2 7 3 11 17 0 5 1	
Print the elements in the heap		0 1 4 3 2 11 17 9 5 7
Dequeue one element and print the dequeued value		0
Dequeue one element and print the dequeued value		1
Print the elements in the heap		2 3 4 5 7 11 17 9
Dequeue three more elements		
• Print the elements in the heap		5 7 11 9 17