CISS350: Data Structures and Advanced Algorithms Assignment 14

OBJECTIVES:

- 1. Implement a max heap.
- 2. Implement a priority queue.

Q1. [Max heap]

Implement the max heap functions (see below) where the heap is implemented using vectors of integers. (Vectors as in std::vector.) Write the max heap functions in intmaxheap.h and intmaxheap.cpp.

Refer to the notes (and textbook) for details on max heap operations.

The following describes all the max heap functions that must be implemented. Also, implement operator<< so that you can print your vector while testing your code (see below).

```
int x:
std::vector< int > heap;
                                // [5]
maxheap_insert(heap, 5);
                                // [7, 5]
maxheap_insert(heap, 7);
maxheap_insert(heap, 9);
                                // [9, 5, 7]
std::cout << heap << std::endl; // prints "[9, 5, 7]"
                                // [7, 5]
int a = maxheap_delete(heap);
                                // a = 9
x = maxheap_max(heap);
                                // x = 7. Root is not deleted.
heap[0] = 1;
                                // [1, 5]
maxheap_heapify_down(heap, 0); // [5, 1]
heap[1] = 10;
                                // [5, 10]
maxheap_heapify_up(heap, 1);
                                // [10, 5]
heap.resize(5);
heap[0] = 5;
heap[1] = 7;
heap[2] = 8;
heap[3] = 10;
heap[4] = 2;
                                // [10, 7, 8, 5, 2]
maxheap_build(heap);
heap.resize(5);
heap[0] = 2;
heap[1] = 6;
heap[2] = 8;
heap[3] = 10;
heap[4] = 5;
```

```
maxheap_heapsort(heap) // [2, 5, 6, 8, 10] std::cout << heap << std::endl; // prints "[2, 5, 6, 8, 10]"
```

Put the above in main.cpp:

```
#include <iostream>
#include "intmaxheap.h"

int main()
{
    // test code
    return 0;
}
```

(As always skeleton code needs to be modified/edited/corrected/etc.)

Q2. [Max heap]

Re-implement the max heap functions from Q1 to function templates for max heap. The name of the header file must be maxheap.h.

```
// File: maxheap.h
// This file contains the function templates for the max heap.

template < typename T >
void maxheap_insert(std::vector< T > & h, const T & x)

{
    // TO BE COMPLETED
}

// Etc.
```

To test the max heap function templates, first here a class for values to be places in the max heap:

```
// File: maxheap_value.h
class maxheap_value
{
public:
    // TO BE IMPLEMENTED

private:
    int priority;
    std::string s;
};
```

```
// File: maxheap_value.cpp
std::ostream & operator<<(std::ostream & cout, const maxheap_value & x)
{
    cout << '<' << x.get_priority() << ", " << x.get_s() << '>';
    return cout
}
```

Convert the test code from Q1 appropriately. (The string part of the max heap values are completely arbitrary.)

```
maxheap_value x;
```

```
std::vector< maxheap_value > heap;
maxheap_insert(heap, maxheap_value(5, "a")); // [<5, "a">]
maxheap_insert(heap, maxheap_value(7, "b")); // [<7, "b">, <5, "a">]
maxheap_insert(heap, maxheap_value(9, "c")); // [<9, "c">, <5, "a">, <7, "b">]
max_heap_value a = maxheap_delete(heap); // [<7, "b">, <5, "a">]
                                        // a = <9, "c">
                                        // x = <9, "c">. Root is not deleted.
x = maxheap_max(heap);
heap[0] = maxheap_value(1, "d"); // [<1, "d">, <5, "a">]
maxheap_heapify_down(heap, 0);
                                        // [<5, "a">, <1, "d">]
heap[1] = maxheap_value(10, "e");
                                       // [<5, "a">, <10, "e">]
                                       // [<10, "e">, <5, "a">]
maxheap_heapify_up(heap, 1);
// ...
```

Put the above test code in main.cpp:

```
#include <iostream>
#include "maxheap_value.h"
#include "maxheap.h"

int main()
{
    // test code
    return 0;
}
```

(As always skeleton code needs to be modified/edited/corrected/etc.)

Q3. [Priority queue]

Implement a class template for maximum priority queues. Objects in the maximum priority queue must have a get_priority() method that returns an integer value.

```
MaxPriorityQueue< T > q
                             constructor
q.insert(value)
                             insert value into q
q.delete()
                             remove and return the value at the front of q
q.max()
                             return reference to value at the front of q
q.clear()
                             remove all values from q
q.size()
                             number of values in q
q.is_empty()
                             true iff q has size 0
q0 = q1
                             the obvious assignment operator
q0 == q1
                             the obvious comparison operator
MaxPriorityQueue< T > q0(q1) the obvious copy constructor
```

Note that you should use Q2.