# Mod 10 Lab: Priority Queues

Implement the Priority Queue ADT with two (non-heap) data structures:

- PQ\_UL priority queue ADT with unordered list data structure
- PQ\_OL priority queue ADT with ordered (sorted) list data structure

### Part 1 - class Entry

Your Priority Queues can both use the same Entry class.

#### Magic Methods

- init gives entries an item and a priority.
- lt(self, other) return True if self has a lower priority than other, False otherwise.
- eq(self, other) returns True if the two entries have the same priority and item.

## Part 2 - Priority Queue classes PQ\_UL and PQ\_OL

Both priority queues should support the following ADT:

#### Magic Methods

- len
  - returns the number of entries in the priority queue

### Non-magic Methods

- insert(item, priority)
  - adds item with given  ${\tt priority}$  to priority queue
- find\_min()
  - returns (but does not remove) the item with minimum priority.
- remove\_min()
  - returns and removes the item with minimum priority. This means an item with priority 0 will be returned before an item with priority 5, for instance.

### Special Cases/Notes

• Feel free to use the list.sort() method in this assignment. It's O(nlogn).

## Submitting

At a minimum, submit the following files:

- lab10.py
  - contains classes
    - \* PQ\_UL unordered list
    - \* PQ\_OL ordered list

Students must submit **individually** by the due date (typically Sunday at 11:59 pm EST) to receive credit.