

# Priority Queue

This is a queue designed to handle the queuing of objects in a priority order based on a given priority value.

## Requirements

- Able to queue an element with a given priority
  - Method signature:  
`void Enqueue(T value, int priority)`
- Able to dequeue the element with the minimum priority
  - Method signature:  
`T DequeueMin()`
- Able to dequeue the element with the maximum priority
  - Method signature:  
`T DequeueMax()`
- Support multiple entries with the same priority
- Able to peek at the front and back of the queue

## Future Requirements

- Can dequeue multiple entries with the same priority value
  - If multiple entries can be made at the same priority level it makes sense to be able to retrieve all of them at once

## Assumptions

- Items inserted at the same priority level will be handled First In First Out

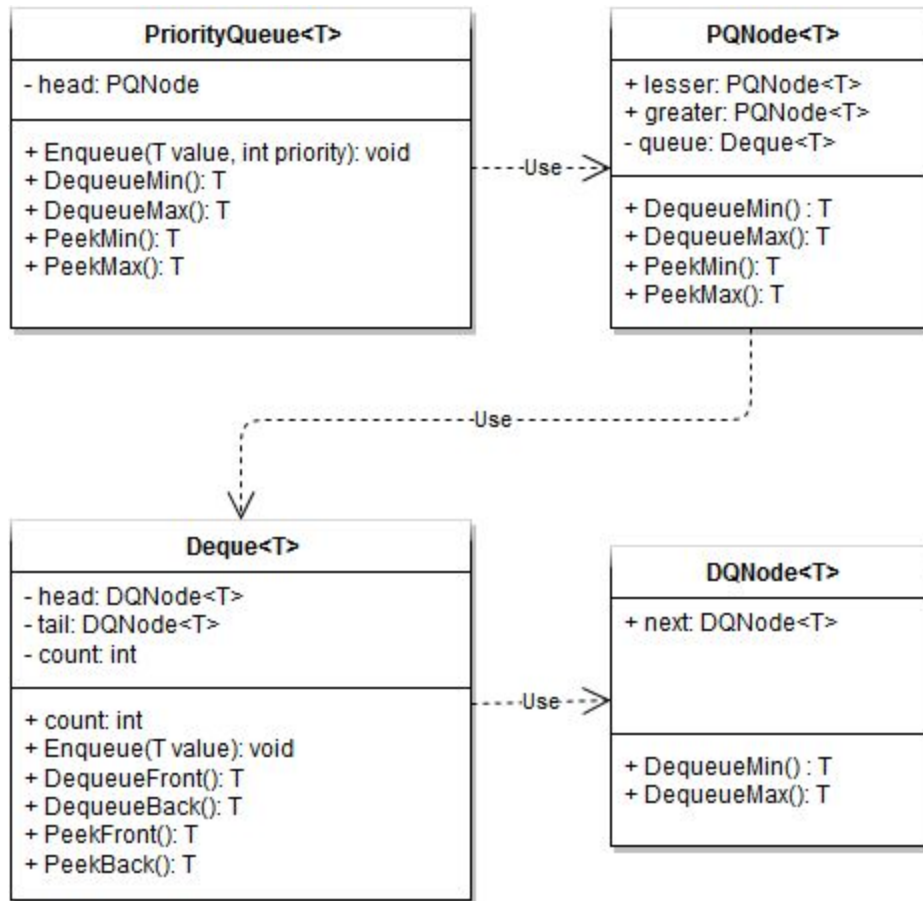
## Overview

There are a few challenges to overcome with creating this Priority Queue:

- Adding and removing elements needs to be handled quickly.
- We cannot guarantee that priority values will be relative to one another or added in sequence.
  - We may add a priority 1 item followed by a priority 3 item with a priority 2 item being added last or not at all.
  - We may add a priority 1 item followed by a priority 12 item with nothing else falling between the two.
- We need to be able to remove items from the front or back of the queue.

The challenges outlined can be handled by implementing a Binary Search Tree with nodes that contain a custom Double Ended Queue (Deque) allowing for retrieval from the front or back of a list of items with a similar priority.

## Class Diagram



## Binary Search Tree Example

