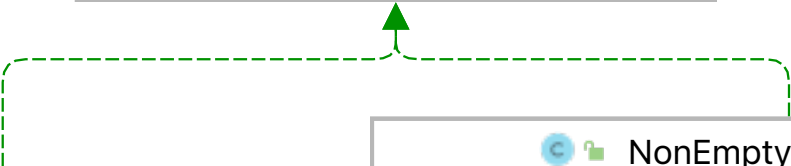


PriorityQueue		
m	add(Integer, String)	PriorityQueue
m	createEmpty()	PriorityQueue
m	equalsRecursive(PriorityQueue)	boolean
m	isEmpty()	Boolean
m	peek()	String
m	pop()	PriorityQueue
p	priority	Integer
p	rest	PriorityQueue
p	value	String



EmptyPriorityQueue		
m	EmptyPriorityQueue()	
m	add(Integer, String)	PriorityQueue
m	createEmpty()	PriorityQueue
m	equals(Object)	boolean
m	equalsRecursive(PriorityQueue)	boolean
m	hashCode()	int
m	isEmpty()	Boolean
m	peek()	String
m	pop()	PriorityQueue
m	toString()	String
p	priority	Integer?
p	rest	PriorityQueue?
p	value	String?

NonEmptyPriorityQueue		
m	NonEmptyPriorityQueue(Integer, String)	
m	NonEmptyPriorityQueue(Integer, String, PriorityQueue)	
m	add(Integer, String)	PriorityQueue
m	addHelper(Integer, String, PriorityQueue)	void
m	createEmpty()	PriorityQueue
m	equals(Object)	boolean
m	equalsRecursive(PriorityQueue)	boolean
m	hashCode()	int
m	isEmpty()	Boolean
m	peek()	String
m	pop()	PriorityQueue
m	toString()	String
p	priority	Integer
p	rest	PriorityQueue
p	value	String

PriorityQueueEmptyException		
m	PriorityQueueEmptyException(String)	