# Package 'liqueueR'

July 22, 2025

Type Package  Title Implements Queue, PriorityQueue and Stack Classes	
Version 0.0.1	
<ul> <li>Description Provides three classes: Queue, PriorityQueue and Stack. Queue is just a         ``plain vanilla" FIFO queue; PriorityQueue orders items according to priority. Stack imments LIFO.</li> <li>URL https://github.com/DataWookie/liqueueR</li> <li>License GPL-3</li> <li>Encoding UTF-8</li> <li>LazyData true</li> <li>Imports itertools, methods</li> </ul>	
Suggests testthat, iterators	
RoxygenNote 5.0.1	
NeedsCompilation no	
Author Andrew Collier [aut, cre]	
Maintainer Andrew Collier <andrew@exegetic.biz></andrew@exegetic.biz>	
Repository CRAN	
<b>Date/Publication</b> 2016-08-22 19:53:24	
Contents	
Queue-class	2 2 3
Index	4

2 Queue-class

PriorityQueue-class A PriorityQueue reference class

#### **Description**

Derived from the Queue class.

#### **Fields**

data Initial data to populate the queue. priorities Numeric queue priorities.

## Methods

pop(N = 1) Removes and returns head of queue (or raises error if queue is empty). N is number of items to pop.

push(item) Inserts element at back of the queue.

#### See Also

Queue-class for information on base class.

Queue-class

A Queue reference class

## Description

A Queue reference class

## **Fields**

data Initial data to populate the queue.

#### Methods

peek(pos = c(1), as.list = FALSE) Returns (but does not remove) specified positions in queue
 (or NULL if any one of them is not available). The as.list argument will cause a list to be
 returned even if only one element requested.

pol1() Removes and returns head of queue (or NULL if queue is empty).

pop(N = 1) Removes and returns head of queue (or raises error if queue is empty). N is number of items to pop.

push(item) Inserts element at back of the queue.

size() Returns the number of items in the queue.

Stack-class 3

## **Examples**

```
queue <- Queue$new()
queue$push("one")
queue$push(2)
queue$push("three")
queue$size()
queue$pop()
queue$poll()</pre>
```

Stack-class

A Stack reference class

## Description

Derived from the Queue class.

## **Fields**

data Initial data to populate the stack.

## Methods

push(item) Inserts element at back of the queue.

## See Also

Queue-class for information on base class.

## **Index**

```
PriorityQueue (PriorityQueue-class), 2
PriorityQueue-class, 2
Queue (Queue-class), 2
Queue-class, 2
Stack (Stack-class), 3
Stack-class, 3
```