Datastructures:

Built-in Data Structures

* Array
* Object
* Set
* Map

Custom Data Structures

* **Stacks**

**this.items = []**

interface {

push(element)

pop()

isEmpty()

peek()

size()

print()

}

* **Circular Queue**

**this.items = new Array(capacity)**

**this.capacity = capacity**

**this.currentLength = 0**

**this.rear = 0**

**this.front = 0**

interface {

isFull()

isEmpty()

enQueue(element)

deQueue()

peek()

print()

}

* Queues (QueueOpt)
* LinkedList
* Hash tables
* Trees
* Graphs