

Queue			Stack		Priority Queue			
enqueue(i)	circular array	linked-list	push(i)	circular array <th>enqueue(i,k)</th> <td>dequeue()</td> <td></td> <td></td>	enqueue(i,k)	dequeue()		
dequeue()			pop()					
List		Maps (ordered and un-ordered)						
get(i) set(i,e) add(i,e) remove(i)		insert(i,k) get(k) remove(k) ordered:	unsorted array	sorted array	unsorted l-list	sorted l-list hash table	heap Red Black Tree	sorted array unsorted l-list sorted l-list
insert(p,e) remove(p)		next(k) previous(k)						