Data Structure	Addition	Search	Deletion	Access by index
Array	O(n)	O(n)	O(n)	O(1)
Linked List	O(1)	O(n)	O(n)	O(n)
List	O(1)	O(n)	O(n)	O(1)
Stack	O(1)	-	O(1)	-
Queue	O(1)	-	O(1)	-
Dictionary	O(1)	O(1)	O(1)	-

Additional Info:

Array – Sort: O(nlogn), Sequential access: O(n);

Linked List – Sort: O(nlogn), Sequential access: O(n);

Stack / Queue – Peek: O(1);