ArrayList Vs LinkedList

ArrayList	LinkedList
ArrayList internally uses dynamic array to store the elements.	LinkedList internally uses doubly linked list to store the elements.
Inserting, Deleting records in ArrayList is slow because it internally uses array. If any element is removed from the array, all the bits are shifted in memory.	Inserting, Deleting records in LinkedList is faster than ArrayList because it uses doubly linked list so no bit shifting is required in memory.
Accessing data is faster than LinkedList in ArrayList	Accessing data is slower than ArrayList in LinkedList