 ArrayList and LinkedList are ordered collection e.g. they maintain insertion order of elements i.e. the first element will be added to the first position.

 An iterator of both LinkedList and ArrayList are fail-fast which means they will throw ConcurrentModificationException if a collection is modified structurally once the Iterator is created. They are different than CopyOnWriteArrayList whose Iterator is [fail-safe](http://javarevisited.blogspot.sg/2012/02/fail-safe-vs-fail-fast-iterator-in-java.html).

It's easier to modify a linked list than ArrayList, especially if you are **adding or removing** elements from start or end