	Ordering	Random Access	Key-Value Pairs	Allows Duplicates	Allows Null Values	Thread Safe Most Commo	Blocking Operations only Known Co	Upper Bounds Ilections	Usage Scenarios
									* Default choice of List implementation * To store a hunch of things
ArrayList	YES	YES	NO	YES	YES	NO	NO	NO	Repetitions matters Insertion order matters Best implementation in case of huge lists which are read intensive
HashMap	NO	YES	YES	NO	YES	NO	NO	NO	(elements are accessed more frequently than inserted deleted) * Default choice of Map implementation * Majorly used for simple in-memory caching purpose.
<u>Vector</u>	YES	YES	NO	YES	YES	YES	NO	NO	* Historical implementation of List * A good choice for thread-safe implementation
Hashtable	NO	YES	YES	NO	NO	YES	NO	NO	* Similar to HashMap * Do not allow null values or keys * Entire mai is locked for thread safety
Most Talked About Collections									
<u>HashSet</u>	NO	YES	NO	NO	YES	NO	NO	NO	* To store bunch of things * A very nice alternative for ArrayList if ** Do not want repetitions ** Ordering does not matter
<u>TreeSet</u>	YES	YES	NO	NO	NO	NO	NO	NO	* To store bunch of things in sorted order * A very nice alternative for ArrayList if ** Do not want repetitions ** Sorted order
LinkedList	YES	NO	NO	YES	YES	NO	NO	NO	Sequential Access Faster adding and delting of elements Sightly more memory than ArrayList Add/Remove elements from both ends of the queue Best alternative in case of huge lists which are more write intensive (elements added / deleted are more frequent than reading elements)
<u>ArrayDeque</u>	YES	YES	NO	YES	NO	NO	NO	NO	Random Access Faster searching and retrieval of elements Add/Remove elements from both ends of the queue Best alternative in case of huge lists which are more read intensive
Stack	YES	NO	NO	YES	YES	YES	NO	NO	* Similar to a Vector * Last-In-First-Out implementation
<u>TreeMap</u>	YES	YES	YES	NO	NO	NO	NO	NO	* A very nice alternative for HashMap if sorted keys are important
						Special P	urpose Collec	tions	* The keys that are not referenced will automatically become eligible for
<u>WeakHashMap</u>	NO	YES	YES	NO	YES	NO	NO	NO	garbage collection * Usually used for advanced caching techniques to store huge data and want to conserve memory * A UKH to conserve the memory
<u>Arrays</u>	YES	YES	NO	YES	YES	NO	NO	YES	Y Outiny class provided to manipulate arrays Searching Sorting Converting to other Collection types such as a List
Properties	NO	YES	YES	NO	NO	YES	NO	NO	Properties are exactly same as the Hashtable Keys and Values are String Can be loaded from a input stream Usually used to store application properties and configurations
Thread Safe Collections									
CopyOnWriteArrayList	YES	YES	NO	YES	YES	YES	NO	NO	A thread safe variant of ArrayList * Best use for * Small lists which are read intensive ** requires thread-safety
ConcurrentHashMap	NO	YES	YES	NO	NO	YES	NO	NO	 A thread safe variant of Hashtable Best use for ** requires thread-safety ** Return performance at binb load due to a better locking mechanism
ConcurrentSkipListMap	YES	YES	YES	NO	NO	YES	NO	NO	* Best use for * requires thread-safety
ConcurrentSkipListSet	YES	NO	NO	NO	NO	YES	NO	NO	* A thread safe variant of TreeSet * Best use for * Do not want repetitions ** Sorted order ** Boroted brace define
CopyOnWriteArraySet	YES	YES	NO	NO	YES	YES	NO	NO	A thread-safe implementation of a Set * Best use for * Small lists which are read intensive ** requires thread-safety ** Do not want repetitions
ConcurrentLinkedQueue	YES	NO	NO	YES	NO	YES	NO	NO	* A thread-safe variant of PriorityQueue * Best use for ** Small lists ** No random access ** requires thread-safety
<u>ConcurrentLinkedDeque</u>	YES	NO	NO	YES	NO	YES	NO	NO	** A thread-safe variant of LinkedList * Best use for ** Small lists ** No random access ** Insertions, retrieval on both sides of the queue ** requires thread-safety"
Blocking Collections									
<u>ArrayBlockingQueue</u>	YES	NO	NO	YES	NO	YES	YES	YES	** Lower capacity bound ** Predictable capacity * Has a bounded buffer. Space would be allocated during object creation
LinkedBlockingQueue	YES	NO	NO	YES	NO	YES	YES	YES	* Best use for Producer - Consumer type of scenarios with ** Large capacity bound ** Unpredictable capacity * Unper bound is optional
LinkedTransferQueue	YES	NO	NO	YES	NO	YES	YES	YES	* Can be used in situations where the producers should wait for consumer to receive elements. e.g. Message Passing
PriorityBlockingQueue	YES	NO	NO	YES	NO	YES	YES	NO	** Best use for Producer - Consumer type of scenarios with ** Large capacity bound ** Unpredictable capacity ** Consumer needs elements in sorted order
LinkedBlockingDeque	YES	NO	NO	YES	NO	YES	YES	YES	* A Deque implementation of LinkedBlockingQueue ** Can add elements at both head and tail
SynchronousQueue	YES	NO	NO	YES	NO	YES	YES	NO	* Both producer and consumer threads will have to wait for a handoff to occur. * If there is no consumer waiting. The element is not added to the collection
<u>DelayQueue</u>	YES	NO	NO	YES	NO	YES	YES	NO	Similar to a normal LinkedBlockingQueue Elements are implementations of Delayed interface Consumer will be able to get the element only when it's delay has expired
						Source:	http://www.jar	eve.me/artic	eles/which-java-collection-to-use