**1.)**

**Collection** is an interface; it is the root of all Java collection classes. We do not instantiate a collection directly but a subtype of a Collection (List, Set, and Map)

**List** is an ordered collection, an **ArrayList** is an implementation of the List interface which is optimized for retrieval/ get operations, it is a dynamically resizing array, inserting an element in the middle of an ArrayList is slow because it shifts /re indexes all the elements above.

**LinkedList** – is implemented as a doubly linked list and is faster in insertion/removal operations, it is an implementation of Stack and Dequeue

**Set** – is the interface of the collection for unique elements, its implementations are TreeSet, HashSet, and LinkedHashSet, TreeSet is sorted in natural order, LinkedHashSet retains the order of insertion while HashSet does not retain order.

**Map** – is the interface of collections which map keys to values, each key can only map to one value, implementations are HashMap – is not guaranteed to be sorted, TreeMap – sorted by keys, and LinkedHashMap – retains insertion order,

**2.)**

1.)

**for** (Object o : list) {

System.***out***.println(o);

}

2.)

**Hello**

**Java**

**Learn**

**World**

3.) List list = **new** LinkedList();

ArrayList is a resizable array, as more elements are added to an ArrayList its size grows dynamically. Its elements can be accessed using the get and set methods. Their main difference is in the implementation; operations on the LinkedList will traverse the list from beginning or end whichever is closed to the given index.

4.)

Vector list = **new** Vector();

Vector is synchronized, if one thread is working on vector, no other thread can access it. ArrayList is not synchronized which means multiple threads can work on ArrayList at the same.

Both ArrayList and Vector can grow and shrink dynamically, ArrayList gives a better performance since it is not synchronized.

**3.)**

**Hello**

**Learn**

The public boolean remove(Object o) { of ArrayList removed only the first occurrence of “Hello”, then,the remove(0) removed the “World”

**4.)**

**Compile and run well, and output 3**

**5.)**

**Please see**

**Worker.java and WorkerTest.java**