**How To Create unmodifiable set**

Collections Provide a predefined method unmodifiableSet

**Syntax**

* Set s=new HashSet();
* Set s1=Collections.unmodifiableSet(s);
* System.out.println(“ ”+s1);

**How To Create unmodifiable List**

Collections Provide a predefined method unmodifiablelist

**Syntax**

* List l=new ArrayList();
* List l1=Collections.unmodifiableList(l);

**Unary Operator**

java.util.function.UnaryOperator is a java 8 functional interface that extends java.util.function.Function. UnaryOperator is used to work on a single operand. It returns the same type as an operand. UnaryOperator can be used as lambda expression to pass as an argument.

LongToInt Fi

Represents a function that accepts a long-valued argument and produces an int-valued result.

whose functional method is [applyAsInt(long)](https://docs.oracle.com/javase/8/docs/api/java/util/function/LongToIntFunction.html#applyAsInt-long-).

Suppiler

The lambda expression assigned to an object of Supplier type is used to define its **get()** which eventually produces a value. Suppliers are useful **when we don’t need to supply any value and obtain a result at the same time.**