**Concurrent Collection– Part\_15**

* **Example\_04 (For cloned copy for write/update):**

In CopyOnWriteArrayList for every write/update separate copy will be created, when the iterator read iterates mean while we can go for write/update, but the update won’t be available to the iterator.

import java.util.\*;

import java.util.concurrent.\*;

class CopyOnWriteArrayListDemo{

public static void main(String[] args){

CopyOnWriteArrayList l = new CopyOnWriteArrayList();

l.add(“A”);

l.add(“B”);

l.add(“C”);

Iterator itr = l.iterator();

l.add(“D”);

while(itr.hasNext()){

String s = (String) itr.next();

System.out.prinltn(s); // [A,B,C]

}

}

}