**Concurrent Collection– Part\_05**

* **ConcurrentHashMap Example:**

import java.util.concurrent.\*;

class Test{

public static void main(String[] args){

ConcurrentHashMap m = new ConcurrentHashMap();

m.put(101, “A”);

m.put(102, “B”);

m.putIfAbsent(103, “D”);

m.putIfAbsent(101, “D”);

m.remove(101, “D”);

m.replace(102, “B”, “E”);

System.out.println(m);

}

}

Output: {103=c, 102=E, 101=A}

Note: As it’s a Map, we can’t predict the order in the output. It will differ for each execution.