```
1 namespace CounterTask
2 {
       internal class Program
3
 4
       {
            private static void PrintCounters(Counter[] counters)
 5
 6
7
                foreach (Counter c in counters)
                    Console.WriteLine("{0} is {1}", c.Name, c.Ticks);
8
9
            private static void Main(string[] args)
10
11
                Counter[] myCounters = new Counter[3];
12
13
                myCounters[0] = new Counter("Counter 1");
14
                myCounters[1] = new Counter("Counter 2");
                myCounters[2] = myCounters[0];
15
16
                for(int i=0; i<=9;i++)</pre>
17
                    myCounters[0].Increment();
18
19
                for(int i=0;i<=14;i++)</pre>
20
21
22
                    myCounters[1].Increment();
23
                PrintCounters(myCounters);
24
25
                myCounters[2].Reset();
26
                PrintCounters(myCounters);
27
            }
28
29
       }
30 }
31
```