```
public class tracing1 {
       public static void main(String[] args) {
            Test m = new Test();
 3
            m.n = m.m = 5;
            Test n = new Test();
 5
 6
            n.m = m.metA(2);
            n.n = n.metA(4);
 7
           System.out.println(m.n+m.m+" "+n.m+" "+n.n);
 8
 9
       }
10 | }
11
12 class Test {
        int m, n = 1;
13
14
        int metA(int n){
15
            n += m + 3;
16
17
            int s = n+ this.n;
18
            if (s\%2 == 0) return s;
19
            Test t = new Test();
           t.n = (++this.m) - (++m) + t.m;
20
21
            this.n = n + t.metA(t.m);
            System.out.printf("%d %d %d\n", m, n, s);
22
23
            return s+this.n;
       }
24
25 }
```