```
public static void main(String[] args) {
\overline{\mathbf{I}} t1 = new \mathbf{T}(1);
System.out.println("This is t1 first: "+t1.getb());
R t2 = new R();
t2.a = t1;
t2.a.set(3);
System.out.println("This is t2: "+t2.a.getb());
System.out.println("This is t1 after mutating t2: "+t1.getb());
```