Let's assume we have the following code,

```
public class ShadowTest {
  public int x = 0;
  void a() { };
  class FirstLevel {
    public int x = 1;
    void methodInFirstLevel(int x) {
      System.out.println("x = " + x);
      System.out.println("this.x = " + this.x);
      System.out.println("ShadowTest.this.x = " + ShadowTest.this.x);
    }
  }
  public static void main(String... args) {
    ShadowTest st = new ShadowTest();
    ShadowTest.FirstLevel fl = st.new FirstLevel();
    fl.methodInFirstLevel(23);
  }
}
```

How can we modify the code in order method a() of ShadowTest is accessible ONLY from methodInFirstLevel() of class FirstLevel?