```
package root;
public class classs {
        public static class OuterClass {
          private int outerVar;
          public OuterClass(int outerVar) {
             this.outerVar = outerVar;
          }
          // Inner class
          public class InnerClass {
             private int innerVar;
             public InnerClass(int innerVar) {
               this.innerVar = innerVar;
             }
             public void printValues() {
               System.out.println("Outer variable: " + outerVar);
               System.out.println("Inner variable: " + innerVar);
            }
          }
          public static void main(String[] args) {
             // Create an instance of the outer class
             OuterClass outer = new OuterClass(50);
             // Create an instance of the inner class
             OuterClass.InnerClass inner = outer.new InnerClass(90);
```

```
// Verify that the inner class has access to the outer class variables
inner.printValues();
}
```

}

