## **Experiment - 9**

- 1. Create a class with a **private** field and a **private** method. Create an inner class with a method that modifies the outer-class field and calls the outer-class method.
  - In a second outer-class method, create an object of the inner class and call its method, then show the effect on the outer class object.
- **2.** Determine whether an outer class has access to the **private** elements of its inner class.