```
public class Lession0 {
   interface NumericTest {
      boolean computeTest(int n);
   }

   class IsEven implements NumericTest {
      public boolean computeTest(int n) {
            return (n % 2) == 0;
      }
   }

   class IsNegative implements NumericTest {
      public boolean computeTest(int n) {
         return n < 0;
      }
   }

   public void lession0Test() {
      NumericTest isEven = new IsEven();
      NumericTest isNegative = new IsNegative();

      // Output: false
      System.out.println(isEven.computeTest(5));

      // Output: true
      System.out.println(isNegative.computeTest(-5));
   }
}</pre>
```