```
public class Lession1 {
   interface NumericTest {
     boolean computeTest(int n);
   }

public static void main(String args[]) {
     NumericTest isEven = (n) -> (n % 2) == 0;
     NumericTest isNegative = (n) -> (n < 0);

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

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