import static org.junit.jupiter.api.Assertions.\*;  
import org.junit.jupiter.api.Test;  
  
public class TestAssertion {  
 MainAssertion calc = new MainAssertion();  
  
 @Test  
 void testAddition() {  
 *assertEquals*(5, calc.add(2, 3), "Addition failed");  
 }  
  
 @Test  
 void testAdditionFailure() {  
 *assertNotEquals*(6, calc.add(2, 3), "Unexpected result");  
 }  
  
 @Test  
 void testDivide() {  
 *assertEquals*(2,calc.divide(4,2));  
 }  
  
 @Test  
 void testDivideByZero() {  
 *assertThrows*(ArithmeticException.class, () -> calc.divide(5, 0));  
 }  
}