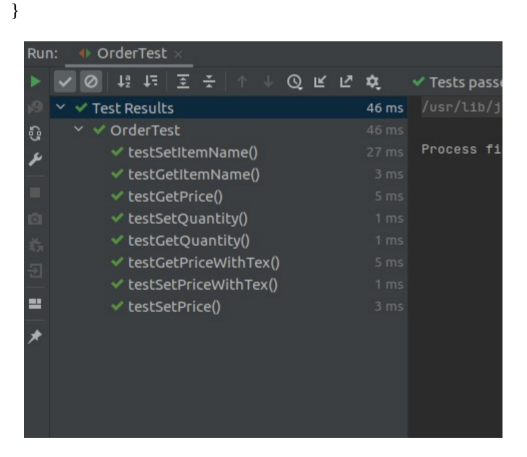
Java: Unit testing & Clean Code Exercise

OrderTest.java

```
import org.junit.jupiter.api.Test;
import static org.junit.jupiter.api.Assertions.*;
class OrderTest {
  private Order order = new Order(2, "Pen", 200.50);
  @Test
  void testGetQuantity() {
     int expected = 2;
    assertTrue(order.getQuantity() == expected);
  }
  @Test
  void testSetQuantity() {
    int expected = 2;
     assertTrue(order.getQuantity() == expected );
  }
  @Test
  void testSetItemName() {
     String expected = "Pen";
    String actual = order.getItemName();
     assertEquals(expected, actual);
  }
  @Test
  void testGetItemName() {
     String expected = "Pen";
    String actual = order.getItemName();
     assertTrue(expected.equals(actual));
  }
  @Test
  void testGetPrice() {
     Double expected = 200.5;
    Double actual = order.getPrice();
    assertEquals(expected, actual);
  }
```

```
@Test
void TestSetPrice() {
  Double expected = 300.5;
  Double actual = order.getPrice();
  assertNotEquals(expected, actual);
}
@Test
void TestGetPriceWithTex() {
  Double expected = 307.75;
  Double actual = 300.75;
  assertNotEquals(expected, actual);
}
@Test
void setPriceWithTex() {
  Double expected = 300.75;
  Double actual = 300.75;
  assertTrue(expected.equals(actual));
}
```



EmailServiceTest.java

```
import org.junit.jupiter.api.Test;
import org.junit.jupiter.api.function.Executable;
import static org.junit.jupiter.api.Assertions.*;
class EmailServiceTest {
  Order order = new Order();
  EmailService email=new EmailService();
  @Test
  void testGetInstance()
     assertTrue(EmailService.getInstance() instanceof EmailService);
  @Test
  void testSendEmail()
     Executable executable=()->email.sendEmail(order);
    assertThrows(RuntimeException.class,executable);
  }
  @Test
  void testSendEmailWithString()
     assertTrue(email.sendEmail(order,"Mobile"));
}
```

