

Assignment 2 Report

Software Verification and Validation

2019–2020

João David
49448

09/06/2020

1 HTML Unit

While defining the HTML Unit tests, some adaptations where made to the JSP files. The *name* property was added to some HTML elements, in order to be able to get them using HTML Unit's API, those adaptations were made to the following files:

- CustomerInfo.jsp
- SalesInfo.jsp
- ShowSalesDelivery.jsp
- addSaleDelivery.jsp

2 DB Setup

2.1 Sales Behavior

The first Junit test verifies that it is not possible to add a sale to a non-existent customer.

```
public void extraSaleBehaviour1() throws
    ApplicationException {
    int vat = 503183504;
    assertFalse(hasClient(vat));
    assertThrows(ApplicationException.class, () -> {
        SaleService.INSTANCE.addSale(vat);
    });
}
```

All new sales created for a new customer must have its date the same as of creation, a total of 0.0, an open status and it needs to be associated to the right vat.

```
public void extraSaleBehaviour2() throws
    ApplicationException {
    int vat = 503183504;
    assertFalse(hasClient(vat));
    CustomerService.INSTANCE.addCustomer(vat, "FCUL",
        217500000);
    assertTrue(hasClient(vat));
    SaleService.INSTANCE.addSale(vat);
    List<SaleDTO> sales =
        SaleService.INSTANCE.getSaleByCustomerVat(vat).sales;
    SimpleDateFormat dateFormat = new
        SimpleDateFormat("yyyy-MM-dd");
    for (SaleDTO curr : sales) {
        assertEquals(dateFormat.format(new Date()),
            curr.data.toString());
        assertEquals(new Double(0.0), curr.total);
        assertEquals("O", curr.statusId);
        assertEquals(vat, curr.customerVat);
    }
}
```

2.2 Sale Deliveries Behavior

After a sale has been closed, it should not be possible to add a delivery for that sale

```
public void extraSaleDeliveryBehaviour1() throws
    ApplicationException {
    int vat = 197672337;
    assertTrue(hasClient(vat));
    SaleService.INSTANCE.addSale(vat);
    assertEquals("O",
        SaleService.INSTANCE.getSaleById(1).statusId);
    SaleService.INSTANCE.updateSale(1);
    assertEquals("C",
        SaleService.INSTANCE.getSaleById(1).statusId);
    assertThrows(ApplicationException.class, () -> {
        SaleService.INSTANCE.addSaleDelivery(1, 1);
    });
}
```

After removing a customer, its sale deliveries should be removed as well

```
public void extraSaleDeliveryBehaviour2() throws
    ApplicationException {
    int vat = 197672337;
    assertTrue(hasClient(vat));
    SaleService.INSTANCE.addSaleDelivery(1, 1);
    assertNotEquals(0, SaleService.INSTANCE
        .getSalesDeliveryByVat(vat).sales_delivery.size());
    CustomerService.INSTANCE.removeCustomer(vat);
    assertFalse(hasClient(vat));
    assertEquals(0, SaleService.INSTANCE
        .getSalesDeliveryByVat(vat).sales_delivery.size());
}
```

3 Bugs found