Exercises: XML Processing

This document defines the exercise assignments for the "Hibernate" course @ SoftUni.

Product Shop Database

In the next exercises you will be required to use the models from the previous exercise for JSON processing.

1. Seed the Database

Import the data from the provided files (users.xml, products.xml, categories.xml).

Import the **users** first. When importing the products, randomly **select the buyer** and **the seller** from the existing users. Leave out some **products** that have **not been sold** (i.e. buyer is null).

Randomly generate categories for each product from the existing categories.

2. Query and Export Data

Write the below described gueries and export the returned data to the specified format.

Query 1 - Products In Range

Get all products in a specified **price range** (e.g. 500 to 1000) which have **no buyer**. Order them by price (from lowest to highest). Select only the **product name**, **the price** and **the full name of the seller**. Export the result to XML.

Query 2 - Successfully Sold Products

Get all users, who have at least 1 item sold with a buyer. Order them by last name, then by first name. Select the person's first and last name. For each of the products sold (products with buyers), select the product's name, price and the buyer's first and last name.















```
<buyer-last-name>Fuller/buyer-last-name>
          </product>
      </sold-products>
</user>
</users>
```

Query 3 - Categories By Products Count

Get all categories. Order them by the number of products in that category (a product can be in many categories). For each category select its name, the number of products, the average price of those products and the total revenue (total price sum) of those products (regardless if they have a buyer or not).

```
categories-by-products.xml
<?xml version="1.0" encoding="utf-8"?>
<categories>
  <category name="Sports">
      oducts-count>49/products-count>
     <average-price>754.327755</average-price>
      <total-revenue>36962.06</total-revenue>
 </category>
 <category name="Adult">
     cproducts-count>46
      <average-price>905.283478</average-price>
      <total-revenue>41643.04</total-revenue>
  </category>
</categories>
```

Query 4 - Users and Products

Get all users, who have at least 1 product sold. Order them by the number of products sold (from highest to lowest), then by last name (ascending). Select only their first and last name, age and for each product - name and price.

Export the results to XML. Follow the format below to better understand how to structure your data.

```
users-and-products.xml
<?xml version="1.0" encoding="utf-8"?>
<users count="35">
  <user first-name="Carl" last-name="Daniels" age="59">
    <sold-products count="10">
      cproduct name="Finasteride" price="1374.01" />
      cproduct name="Peter Island Continous sunscreen kids" price="471.30" />
      cproduct name="Warfarin Sodium" price="1379.79" />
      cproduct name="Gilotrif" price="1454.77" />
      cproduct name="Cold and Cough" price="218.14" />
    </sold-products>
  </user>
  <user last-name="Harris">
    <sold-products count="9">
      cproduct name="Clarins Paris Skin Illusion - 114 cappuccino" price="811.42" />
    </sold-products>
  </user>
</users>
```















Car Dealer Database

In the next exercises you will be required to use the models from the previous exercise for JSON processing.

3. Car Dealer Import Data

Import data from the provided files (suppliers.xml, parts.xml, cars.xml, customers.xml).

First import the suppliers. When importing the parts set to each part a random supplier from the already imported suppliers. Then, when importing the cars add between 10 and 20 random parts to each car. Then import all customers. Finally, import the sales records by randomly selecting a car, a customer and the amount of discount to be applied (discounts can be 0%, 5%, 10%, 15%, 20%, 30%, 40% or 50%).

4. Car Dealer Query and Export Data

Write the below described queries and export the returned data to the specified format.

Query 1 – Ordered Customers

Get all customers ordered by their birthdate in ascending order. If two customers are born on the same date, first print those, who are not young drivers (e.g. print experienced drivers first). Export the list of customers to XML in the format provided below.

```
ordered-customers.xml
<?xml version="1.0" encoding="utf-8"?>
<customers>
  <customer>
      <id>29</id>
      <name>Louann Holzworth
      <birth-date>1960-10-01T00:00:00</pirth-date>
      <is-youn-driver>false</is-young-driver>
  </customer>
  <customer>
      <id>28</id>
      <name>Donnetta Soliz
      <birth-date>1963-10-01T00:00:00</pirth-date>
      <is-youn-driver>false</is-young-driver>
  </customer>
</customers>
```

Query 2 – Cars from make Toyota

Get all cars from make Toyota and order them by model alphabetically and by travelled distance in descending order. Export the list of cars to XML in the format provided below.

```
toyota-cars.xml
<?xml version="1.0" encoding="utf-8"?>
  <car id="117" make="Toyota" model="Camry Hybrid" travelled-distance="954775807" />
 <car id="112" make="Toyota" model="Camry Hybrid" travelled-distance="92275807" />
</cars>
```















Query 3 - Local Suppliers

Get all **suppliers** that **do not import parts from abroad**. Get their **id**, **name** and **the number of parts they can offer to supply**. **Export** the list of suppliers **to XML** in the format provided below.

Query 4 - Cars with Their List of Parts

Get all cars along with their list of parts. For the car get only make, model and travelled distance and for the parts get only name and price. Export the list of cars and their parts to XML in the format provided below.

```
cars-and-parts.xml
<?xml version="1.0" encoding="utf-8"?>
<cars>
  <car make="Opel" model="Omega" travelled-distance="2147483647" />
     <parts>
         <part name="Front Left Side Outer door handle" price="999.99" />
         <part name="Gudgeon pin" price="44.99" />
         <part name="0il pump" price="100.19" />
         <part name="Transmission pan" price="106.99" />
     </parts>
 </car>
  <car make="Opel" model="Astra" travelled-distance="9223372036854775807" />
     <parts>
         <part name="Overflow tank" price="1200.99" />
         . . .
     </parts>
  </car>
</cars>
```

Query 5 – Total Sales by Customer

Get all customers that have bought at least 1 car and get their names, count of cars bought and total money spent on cars. Order the result by total money spent in descending order and then by total amount of cars bought again in descending order. Export the list of customers to XML in the format provided below.

Query 6 – Sales with Applied Discount

Get all sales with information about the car, the customer and the price of the sale with and without discount. Export the list of sales to XML in the format provided below.















sales-discounts.xml <?xml version="1.0" encoding="utf-8"?> <sales> <sale> <car make="Peugeot" model="405" travelled-distance="92036854775807" /> <customer-name>Donnetta Soliz <discount>0.3</discount> <price>1402.53</price> <price-with-discount>981.771</price-with-discount> </sale> <sale> <car make="Mercedes" model="W124" travelled-distance="2147647" /> <customer-name>Carri Knapik <discount>0.2</discount> <price>254.969999999997</price> <price-with-discount>203.975999999997</price-with-discount> </sale> </sales>













