## **SQL EXERCISES**

## 1 - SELECT (ONE TABLE)

- 1. Find all the French customers
- 2. Find first name and last name on employees with the title "sales rep"
- 3. Find name and description of the motorcycle models that cost between 50\$ and 100\$
- 4. Find the customer numbers for the orders that have been cancelled
- 5. Find product lines and vendor for products with size 1:18

#### 2 - ORDER BY

- 1. List all the motorcycles sorted by product name
- 2. List models with less than 1000 in stock sorted by quantity in stock with highest quantity at the top of the list
- 3. List the Norwegian customers' customer name and contact person sorted by the contact person's first name

#### 3 - FUNCTIONS

- 1. How many German customers are there?
- 2. What is the average price for classic car models?
- 3. What is the price of the most expensive model from 'Autoart Studio Design'?
- 4. How many different countries do the customers come from?
- 5. What is the quantity in stock for 1:12 models?
- 6. What is the highest profit amongst the products?

#### 4 - GROUP BY

- 1. What is the average price for each product line?
- 2. How many different products does each vendor have?
- 3. What is the profit percentage wise based on product scale?
- 4. How many orders exist for each order status type?
- 5. How many orders do each customer have?

### 5 - SELECT (MANY TABLES)

- 1. Find all customer names and the name of the employee responsible for the customer
- 2. Find all customer names and the name of the employee responsible for the customer for italian customers
- 3. Find all customer countries and the names of the employees responsible for customers in the countries

### 6 - UPDATE

- 1. Update Leslie Jenning's last name to "Smith"
- 2. Update Roland Keitel's first name to "Dr. Roland"
- 3. Update all spanish customers to be associated with employee Martin Gerard
- 4. Update all motorcycles' MSRP with extra 10%
- Update all customers med null in addressLine2 to an empty string

### 7 - INSERT

- 1. Insert a new product called bike and with some description
- 2. Insert a new office for Copenhagen
- Insert two new products called mountainbike and triathlonbike at the same time

## 8 - DELETE

- 1. Delete all payments older than '2003-06-18'
- 2. Delete all customers with customer numbers lower than 150

# 9 – JOIN

- 1. List all orders with order number, customer name and order date
- List all customers with customer name who have no orders