

SQL Programming Exercise 02

Single Table Queries

Character and Date Functions

T-SQL Fundamentals

Your deliverable should be a plain text file (`.txt`) that contains a header showing your name, the name of the assignment, and the date. The body of the text file should echo the SQL statement you use to complete each step of the exercise and the results of the query.

1. List the company name, the contact name and the country of all customers in Poland.
2. List the order Id, the order date, and the destination city of all orders shipped to Berlin.
3. How many boxes of Filo Mix do we have in stock?
4. List the telephone numbers of all of our shippers.
5. Who is our oldest employee? Who is our youngest employee?
6. List the suppliers where the owner of the supplier is also the sales contact.
7. Mailing Labels

From the Northwind database we used in class and SQLite, create mailing labels for customer representatives. Each label should consist of six, and exactly six, lines. The mailing labels should be suitable for printing on sticky label paper, specifically Avery 8160 labels. The format should be as follows:

```
TITLE FIRSTNAME LASTNAME
COMPANYNAME
STREET ADDRESS
CITY STATE ZIP COUNTRY
[blank line]
[blank line]
```

8. Telephone Book

From the Northwind database we used in class and SQLite, create a telephone book for customer representatives. Each line in the telephone book should consist of the representative last name, representative first name, company name, and telephone number. Each row should look like this.

```
Lastname, Firstname Middlename [tab] Company name [tab] phone number
```