# Exercises: Built-in Functions

This document defines the **exercise assignments** for the ["Databases Basics - MySQL" course @ Software University.](https://softuni.bg/trainings/1443/databases-basics-mysql-september-2016)

# Part I – Queries for SoftUni Database

## Find Names of All Employees by First Name

Write a SQL query to find **first** and **last names** of all employees whose **first name starts with** **“SA”.** Submit your query statements as Prepare DB & run queries.

### Example

|  |  |
| --- | --- |
| **first\_name** | **last\_name** |
| Sariya | Harnpadoungsataya |
| Sandra | Reategui Alayo |
| … | … |

## Find Names of All employees by Last Name

Write a SQL query to find **first** and **last names** of all employees whose **last name contains “ei”.** Submit your query statements as Prepare DB & run queries.

### Example

|  |  |
| --- | --- |
| **first\_name** | **last\_name** |
| Kendall | Keil |
| Christian | Kleinerman |
| … | … |

## Find First Names of All Employees

Write a SQL query to find the **first names** of all employees in the **departments** with **ID 3 or 10** and whose **hire year** is **between 1995 and 2005 inclusive**. Submit your query statements as Prepare DB & run queries.

### Example

|  |
| --- |
| **first\_name** |
| Stephen |
| Brian |
| Michael |
| … |

## Find All Employees Except Engineers

Write a SQL query to find the **first** and **last names** of all employees whose **job titles does not contain** “**engineer**”. Submit your query statements as Prepare DB & run queries.

### Example

|  |  |
| --- | --- |
| **first\_name** | **last\_name** |
| Guy | Gilbert |
| Kevin | Brown |
| Rob | Walters |
| … | … |

## Find Towns with Name Length

Write a SQL query to find town names that are **5** or **6 symbols long** and **order** them **alphabetically by town name**. Submit your query statements as Prepare DB & run queries.

### Example

|  |
| --- |
| **name** |
| Berlin |
| Duluth |
| Duvall |
| … |

## Find Towns Starting With

Write a SQL query to find all towns that **start with** letters **M**, **K**, **B** or **E**. Order them **alphabetically** by town name. Submit your query statements as Prepare DB & run queries.

### Example

|  |  |
| --- | --- |
| **town\_id** | **name** |
| 5 | Bellevue |
| 31 | Berlin |
| 30 | Bordeaux |
| … | … |

## Find Towns Not Starting With

Write a SQL query to find all towns that **does not start with** letters **R**, **B** or **D**. Order them **alphabetically** by name. Submit your query statements as Prepare DB & run queries.

### Example

|  |  |
| --- | --- |
| **town\_id** | **name** |
| 2 | Calgary |
| 23 | Cambridge |
| 15 | Carnation |
| … | … |

## Create View Employees Hired After 2000 Year

Write a SQL query to create view **v\_employees\_hired\_after\_2000** with **first and last name** to all employees **hired after 2000 year.** Submit your query statements as Run skeleton, run queries & check DB.

### Example

|  |  |
| --- | --- |
| **first\_name** | **last\_name** |
| Steven | Selikoff |
| Peter | Krebs |
| Stuart | Munson |
| ... | ... |

## Length of Last Name

Write a SQL query to find the names of all employees whose last name is **exactly** **5 characters long.**

### Example

|  |  |
| --- | --- |
| **first\_name** | **last\_name** |
| Kevin | Brown |
| Terri | Duffy |
| Jo | Brown |
| Diane | Glimp |
| … | … |

# Part II – Queries for Geography Database

## Countries Holding ‘A’ 3 or More Times

Find all countries that holds the **letter 'A'** in their name **at least 3 times** (case insensitively), **sorted by ISO code**. **Display** the **country name** and **ISO code**. Submit your query statements as Prepare DB & run queries.

### Example

|  |  |
| --- | --- |
| **country\_name** | **iso\_code** |
| Afghanistan | AFG |
| Albania | ALB |
| … | … |

## Mix of Peak and River Names

**Combine all peak names with all river names**, so that the last letter of each peak name is the same like the first letter of its corresponding river name**. Display** the **peak names**, **river names**, and the **obtained mix**. **Sort the results by the obtained mix**. Submit your query statements as Prepare DB & run queries.

### Example

|  |  |  |
| --- | --- | --- |
| **peak\_name** | **river\_name** | **mix** |
| Aconcagua | Amazon | aconcaguamazon |
| Aconcagua | Amur | aconcaguamur |
| Banski Suhodol | Lena | banski suhodolena |
| … | … | … |

# Part III – Queries for Diablo Database

## Games from 2011 and 2012 year

Find the **top 50 games** **ordered by start date**, then **by name** of the game. Display only **games from 2011 and 2012** year. Display start date in the format “**YYYY-MM-DD**”. Submit your query statements as Prepare DB & run queries.

### Example

|  |  |
| --- | --- |
| **game** | **start** |
| Rose Royalty | 2011-01-05 |
| London | 2011-01-13 |
| Broadway | 2011-01-16 |
| … | … |

## User Email Providers

Find all users along with information about their email providers. Display the username and email provider. Sort the results by email provider alphabetically, then by username. Submit your query statements as Prepare DB & run queries.

### Example

|  |  |
| --- | --- |
| **Username** | **Email Provider** |
| Pesho | abv.bg |
| monoxidecos | astonrasuna.com |
| bashsassafras | balibless |
| … | … |

## Get Users with IPAdress Like Pattern

Find all users along with their IP addresses sorted by username alphabetically. Display only rows that IP address matches the pattern: “**\*\*\*.1^.^.\*\*\***”. Submit your query statements as Prepare DB & run queries.

Legend: **\*** - one symbol, **^** - one or more symbols

### Example

|  |  |
| --- | --- |
| **Username** | **IP Address** |
| bindbawdy | 192.157.20.222 |
| evolvingimportant | 223.175.227.173 |
| inguinalself | 255.111.250.207 |
| … | … |

## Show All Games with Duration and Part of the Day

Find all games with part of the day and duration sorted by game name alphabetically then by duration and part of the day. **Parts of the day** should be **Morning** (time is >= 0 and < 12), **Afternoon** (time is >= 12 and < 18), **Evening** (time is >= 18 and < 24). **Duration** should be **Extra** **Short** (smaller or equal to 3), **Short** (between 4 and 6 including), **Long** (greater than 6) and **Extra Long** (without duration). Submit your query statements as Prepare DB & run queries.

### Example

|  |  |  |
| --- | --- | --- |
| **Game** | **Part of the Day** | **Duration** |
| Ablajeck | Morning | Long |
| Ablajeck | Afternoon | Short |
| Abregado Rae | Afternoon | Long |
| Abrion | Morning | Extra Short |
| Acaeria | Evening | Long |
| … | … | … |

# Part IV – Date Functions Queries

## Orders Table

You are given a table **Orders(Id, ProductName, OrderDate)** filled with data. Consider that the **payment** for that order must be accomplished **within 3 days after the order date**. Also the **delivery date is up to 1 month**. Write a query to show each product’s **name**, **order date**, **pay and deliver due dates**. Submit your query statements as Prepare DB & run queries.

### Original Table

|  |  |  |
| --- | --- | --- |
| **id** | **product\_name** | **order\_date** |
| 1 | Butter | 2016-09-19 00:00:00 |
| 2 | Milk | 2016-09-30 00:00:00 |
| 3 | Cheese | 2016-09-04 00:00:00 |
| 4 | Bread | 2015-12-20 00:00:00 |
| 5 | Tomatoes | 2015-12-30 00:00:00 |
| … | … | … |

### Output

|  |  |  |  |
| --- | --- | --- | --- |
| **product\_name** | **order\_date** | **pay\_due** | **deliver\_due** |
| Butter | 2016-09-19 00:00:00 | 2016-09-22 00:00:00 | 2016-10-19 00:00:00 |
| Milk | 2016-09-30 00:00:00 | 2016-10-03 00:00:00 | 2016-10-30 00:00:00 |
| Cheese | 2016-09-04 00:00:00 | 2016-09-07 00:00:00 | 2016-10-04 00:00:00 |
| Bread | 2015-12-20 00:00:00 | 2015-12-23 00:00:00 | 2016-01-20 00:00:00 |
| Tomatoes | 2015-12-30 00:00:00 | 2016-01-02 00:00:00 | 2016-01-30 00:00:00 |
| … | … | … | … |

## People Table

You are given a table **People(Id, Name, Birthdate).** Write a query to **find** **age in years**, **months**, **days** and **minutes** for each person for the current time of executing the query.

### Original Table

|  |  |  |
| --- | --- | --- |
| **id** | **name** | **birthdate** |
| 1 | Victor | 2000-12-07 00:00:00 |
| 2 | Steven | 1992-09-10 00:00:00 |
| 3 | Stephen | 1910-09-19 00:00:00 |
| 4 | John | 2010-01-06 00:00:00 |
| … | … | … |

### Example Output

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **name** | **age\_in\_years** | **age\_in\_months** | **age\_in\_days** | **age\_in\_minutes** |
| Victor | 16 | 189 | 5754 | 8286787 |
| Steven | 24 | 288 | 8764 | 12621187 |
| Stephen | 106 | 1272 | 38706 | 55737667 |
| John | 6 | 80 | 2437 | 3510307 |
| … | … | … | … | … |