# Exercises: Functions and Procedures

This document defines the **exercise assignments** for the ["Databases Basics - MSSQL" course @ Software University.](https://softuni.bg/courses/databases-basics-ms-sql-server)

# Part I – Queries for SoftUni Database

## Employees with Salary Above 35000

Create storedprocedure **usp\_GetEmployeesSalaryAbove35000** that returns **all employees’ first and last names** for whose **salary is above 35000**.

### Example

|  |  |
| --- | --- |
| **First Name** | **Last Name** |
| Roberto | Tamburello |
| David | Bradley |
| Terri | Duffy |
| … | … |

## Employees with Salary Above Number

Create stored procedure **usp\_GetEmployeesSalaryAboveNumber** that **accept a number** (of type **DECIMAL(18,4)**) as parameter and return **all employees’ first and last names** whose salary is **above or equal** to the given number.

### Example

Supplied number for that example is 48100.

|  |  |
| --- | --- |
| **First Name** | **Last Name** |
| Terri | Duffy |
| Jean | Trenary |
| Ken | Sanchez |
| … | … |

## Town Names Starting With

Write a stored procedure **usp\_GetTownsStartingWith** that **accept string as parameter** and returns **all town names starting with that string.**

### Example

Here is the list of all towns **starting with “b”.**

|  |
| --- |
| **Town** |
| Bellevue |
| Bothell |
| Bordeaux |
| Berlin |

## Employees from Town

Write a stored procedure **usp\_GetEmployeesFromTown** that accepts **town name** as parameter and return the **employees’ first and last name that live in the given town.**

### Example

Here it is a list of employees **living in Sofia.**

|  |  |
| --- | --- |
| **First Name** | **Last Name** |
| Svetlin | Nakov |
| Martin | Kulov |
| George | Denchev |

## Salary Level Function

Write a function **ufn\_GetSalaryLevel(@salary DECIMAL(18,4))** that receives **salary of an employee** and returns the **level of the salary**.

* If salary is **< 30000** return **“Low”**
* If salary is **between 30000 and 50000 (inclusive)** return **“Average”**
* If salary is **> 50000** return **“High”**

### Example

|  |  |
| --- | --- |
| **Salary** | **Salary Level** |
| 13500.00 | Low |
| 43300.00 | Average |
| 125500.00 | High |

## Employees by Salary Level

Write a stored procedure **usp\_EmployeesBySalaryLevel** that receive as **parameter** **level of salary** (low, average or high) and print the **names of all employees** that have given level of salary. You should use the function - “**dbo.ufn\_GetSalaryLevel(@Salary)**”, which was part of the previous task, inside your “**CREATE PROCEDURE …**” query.

### Example

Here is the list of all employees with high salary.

|  |  |
| --- | --- |
| **First Name** | **Last Name** |
| Terri | Duffy |
| Jean | Trenary |
| Ken | Sanchez |
| … | … |

## Define Function

Define a function **ufn\_IsWordComprised(@setOfLetters, @word)** that returns **true** or **false** depending on that if the word is a comprised of the given set of letters.

### Example

|  |  |  |
| --- | --- | --- |
| **SetOfLetters** | **Word** | **Result** |
| oistmiahf | Sofia | 1 |
| oistmiahf | halves | 0 |
| bobr | Rob | 1 |
| pppp | Guy | 0 |

## \* Delete Employees and Departments

Write a **procedure** with the name **usp\_DeleteEmployeesFromDepartment (@departmentId** INT**) which deletes all Employees** from a **given** **department**. **Delete these departments** from the **Departments table** too. **Finally SELECT** the **number** of **employees** from the **given department**. If the delete statements are correct the select query should return 0.

After completing that exercise restore your database to revert all changes.

### Hint:

You may set **ManagerID** column in Departments table to **nullable** (using query "ALTER TABLE …").

# PART II – Queries for Bank Database

## Find Full Name

You are given a database schema with tables **AccountHolders(Id (PK), FirstName, LastName, SSN)** and **Accounts(Id (PK), AccountHolderId (FK), Balance)**. Write a stored procedure **usp\_GetHoldersFullName** that selects the full names of all people. Submit your query statement as Run skeleton, run queries & check DB in Judge.

### Example

|  |
| --- |
| **Full Name** |
| Susan Cane |
| Kim Novac |
| Jimmy Henderson |
| … |

## People with Balance Higher Than

Your task is to create a stored procedure **usp\_GetHoldersWithBalanceHigherThan** that accepts a **number as a parameter** and returns all **people who have more money in total of all their accounts than the supplied number**. Submit your query statement as Run skeleton, run queries & check DB in Judge.

### Example

|  |  |
| --- | --- |
| **First Name** | **Last Name** |
| Susan | Cane |
| Petar | Kirilov |
| … | … |

## Future Value Function

Your task is to create a function **ufn\_CalculateFutureValue** that accepts as parameters – **sum (money)**, **yearly interest rate (float)** and **number of years(int)**. It should calculate and return the future value of the initial sum. Using the following formula:

* **I** – Initial sum
* **R** – Yearly interest rate
* **T** – Number of years

Submit your query statement as Run skeleton, run queries & check DB in Judge.

### Example

|  |  |
| --- | --- |
| **Input** | **Output** |
| **Initial sum:** 1000  **Yearly Interest rate:** 10%  **years:** 5  ufn\_CalculateFutureValue(1000, 0.1, 5) | 1610.51 |

## Calculating Interest

Your task is to create a stored procedure **usp\_CalculateFutureValueForAccount** that uses the function from the previous problem to give an interest to a person's account **for 5 years**, along with information about his/her **account id, first name, last name and current balance** as it is shown in the example below. It should take the **AccountId** and the **interest rate** as parameters. Again you are provided with “**dbo.ufn\_CalculateFutureValue**” function which was part of the previous task.

### Example

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Account Id** | **First Name** | **Last Name** | **Current Balance** | **Balance in 5 years** |
| 1 | Susan | Cane | 123.12 | 198.286 |

\*Note: for the example above interest rate is 0.1

# PART III – Queries for Diablo Database

You are given a **database "Diablo"** holding users, games, items, characters and statistics available as SQL script. Your task is to write some stored procedures, views and other server-side database objects and write some SQL queries for displaying data from the database.

**Important:** start with a **clean copy of the "Diablo" database** **on each problem**. Just execute the SQL script again.

## \*Scalar Function: Cash in User Games Odd Rows

Create a **function** **ufn\_CashInUsersGames** that **sums the cash of odd rows**.Rows must be ordered by cash in descending order. The function should take a game name as a parameter and **return the result as table**. Submit **only your function** **in judge** as Run skeleton, run queries & check DB.

Execute the function over the following game names, ordered exactly like: “**Lily Stargazer**”, “**Love in a mist**”.

### Output

|  |
| --- |
| **SumCash** |
| 5515.00 |
| 7266.00 |
| … |

### Hint

Use **ROW\_NUMBER** to get the rankings of all rows based on order criteria.