# Exercises: PostgreSQL Data Aggregation

This document defines the **exercise assignments** for the[PostgreSQL course @ Software University](https://softuni.bg/modules/137/python-db).

**Submit your solutions** to the SoftUni [Judge Contest](https://judge.softuni.org/Contests/4107/Data-Aggregation-Exercise).

*Mr. Bodrog is a small and greedy goblin who serves as the supervisor of* ***Gringotts****, the biggest bank in the wizarding community. His most prized possession is a database that contains information about deposits made in the wizarding world, and his pastime is to extort money from others. Despite his eagerness to obtain your money, you do not possess any magical abilities. Instead, you have expertise in database management, which allows you to access this valuable data Mr. Bodrog insists that you provide him with daily reports, threatening to send a pack of starving werewolves after you if you fail to comply. To avoid these dangerous creatures, it is recommended to create a database named* ***gringotts\_db*** *and open its query tool. Download the* ***04-Exercises-Data-Aggregation-gringotts\_db.sql*** *file from the course instance, import it into the query tab of your database, and execute the queries provided in the file. Take some time to familiarize yourself with the tables in the* ***gringotts\_db*** *database, as they will be used in the exercises that follow.*

## 1. COUNT of Records

After gaining access to this extremely valuable database, determine the **exact number of records** contained within it.

Submit your query for this task in the Judge system.

### Example

|  |
| --- |
| **count** |
| 162 |

## 2. Total Deposit Amount

Compose a SQL query that calculates the **total sum of the deposit amount** held at Gringotts Bank.

Submit your query for this task in the Judge system.

### Example

|  |
| --- |
| **total\_amount** |
| 3870365.28 |

## 3. AVG Magic Wand Size

In your role as the database manager, compute the **average size** of **"magic\_wand\_size"** that belongs to wizards and **round** the result **to the third decimal place**.

Submit your query for this task in the Judge system.

### Example

|  |
| --- |
| **average\_magic\_wand\_size** |
| 21.037 |

## 4. MIN Deposit Charge

To become acquainted with the database, determine the **smallest amount** of **"deposit\_charge"**.

Submit your query for this task in the Judge system.

### Example

|  |
| --- |
| **minimum\_deposit\_charge** |
| 1.00 |

## 5. MAX Age

Determine the **maximum** **"age"** among the wizards in the database.

Submit your query for this task in the Judge system.

### Example

|  |
| --- |
| **maximum\_age** |
| 73 |

## 6. GROUP BY Deposit Interest

Write a SQL query to order the **"deposit\_group"** based on the **total amount** of **"deposit\_interest"** in each **group**, and then **sort** the results in **descending** order **by the total interest** in each group.

Submit your query for this task in the Judge system.

### Example

|  |  |
| --- | --- |
| **deposit\_group** | **deposit\_interest** |
| Troll Chest | 685.35 |
| Human Pride | 676.97 |
| Blue Phoenix | 669.01 |
| Venomous Tongue | 574.64 |

## 7. LIMIT the Magic Wand Creator

Retrieve the **"magic\_wand\_creator"** with the smallest **"magic\_wand\_size"** from the **"wizard\_deposits"** table. The query should **group** the results by **"magic\_wand\_creator"** and display the **"minimum\_wand\_size"** for each creator. The results should be **sorted in ascending order** by the minimum wand size and **limited** to the **top five** smallest wand sizes.

Submit your query for this task in the Judge system.

### Example

|  |  |
| --- | --- |
| **magic\_wand\_creator** | **minimum\_wand\_size** |
| Mykew Gregorovitch | 10 |
| Ollivander family | 10 |
| Death | 11 |
| … | … |
| Jimmy Kiddell | 12 |

## 8. Bank Profitability

Mr. Bodrog is interested in the profitability of the bank and wants to know the **average interest rates** of all **"deposit\_groups"** **rounded down to the nearest integer**. The query should categorize the deposits based on whether they have **expired** or **not** and retrieve data only for deposits that have a **"deposit\_start\_date"** after **'1985-01-01'**. The results should be sorted in **descending order by "deposit\_group"** and **ascending order by** the **"is\_deposit\_expired"** flag.

Submit your query for this task in the Judge system.

### Example

|  |  |  |
| --- | --- | --- |
| **deposit\_group** | **is\_deposit\_expired** | **deposit\_interest** |
| Venomous Tongue | 0 | 16 |
| Venomous Tongue | 1 | 13 |
| Troll Chest | 0 | 21 |
| … | … | … |
| Human Pride | 1 | 13 |
| … | … | … |
| Blue Phoenix | 1 | 21 |

## 9. Notes with Dumbledore

Generate a SQL query to retrieve the **"last\_name"** of each wizard and the number of **"notes"** they wrote that contains the word **"Dumbledore"** in the **"wizard\_deposits"** table.

Submit your query for this task in the Judge system.

### Example

|  |  |
| --- | --- |
| **last\_name** | **notes\_with\_dumbledore** |
| Grindelwald | 1 |
| Brown | 1 |
| Lovegood | 1 |
| … | … |
| Creevey | 2 |
| … | … |
| Weasley | 4 |
| … | … |
| Dumbledore | 1 |

## 10. Wizard View

Create a view in SQL named **"view\_wizard\_deposits\_with\_expiration\_date\_before\_1983\_08\_17"** that fetches data from the **"wizard\_deposits"** table. The view should display the full name of the wizard, concatenated from their **"first\_name"** and **"last\_name"**, along with the **"deposit\_start\_date"**, **"deposit\_expiration\_date"**, and **"deposit\_amount"**. The view's results should be **grouped by** the **"wizard\_name"**, **"start\_date"**, **"expiration\_date"**, and **"amount"**. Additionally, the view should only include deposits that **have** an expiration date **before or on** **'1983-08-17'**, and should be **ordered by** the **"expiration\_date"** in **ascending** order.

Submit your query for this task in the Judge system.

### Example

|  |  |  |  |
| --- | --- | --- | --- |
| **wizard\_name** | **start\_date** | **expiration\_date** | **amount** |
| Alicia Spinnet | 1980-02-06 | 1980-03-04 | 6269.39 |
| Anthony Goldstein | 1980-05-11 | 1980-05-22 | 5264.16 |
| Wilhelmina Grubbly-Plank | 1980-08-19 | 1980-08-21 | 21263.21 |
| Hermione Granger | 1980-11-17 | 1981-01-13 | 20232.87 |
| … | … | … | … |
| Marvolo Gaunt | 1981-04-12 | 1981-09-20 | 22895.49 |
| … | … | … | … |
| Remus Lupin | 1982-05-08 | 1982-06-04 | 17821.66 |
| … | … | … | … |
| Hepzibah Smith | 1983-05-25 | 1983-08-17 | 33665.13 |

## 11. Filter Max Deposit

Create a SQL query that retrieves the name of the **"magic\_wand\_creator"** and their **maximum** **"deposit\_amount"** from the **"wizard\_deposits"** table. The results should be **grouped by** the **"magic\_wand\_creator"** and filtered to only include those with a **maximum** **"deposit\_amount"** that falls outside the **range of 20000 to 40000**. **Order** the results by **"max\_deposit\_amount"** in **descending** order, and **limit** the results to **3** records.

Submit your query for this task in the Judge system.

### Example

|  |  |
| --- | --- |
| **magic\_wand\_creator** | **max\_deposit\_amount** |
| Ollivander family | 49964.03 |
| Arturo Cephalopos | 49767.47 |
| Jimmy Kiddell | 49041.09 |

## 12. Age Group

Create a SQL query that groups the wizards from the **"wizard\_deposits"** table into **age groups** of **'[0-10]'**, **'[11-20]'**, **'[21-30]'**, **'[31-40]'**, **'[41-50]'**, **'[51-60]'**, and **'[61+]'**. The query should **count** the number of wizards in each **"age\_group"** and display the results in **ascending order** based on the **"age\_group"**.

Submit your query for this task in the Judge system.

### Example

|  |  |
| --- | --- |
| **age\_group** | **count** |
| [11-20] | 21 |
| [21-30] | 32 |
| [31-40] | 28 |
| [41-50] | 24 |
| [51-60] | 26 |
| [61+] | 31 |

*Congratulations on your effective management of the Gringotts database! Your expertise has earned you an invitation to become an analyst at* ***SoftUni****. To prepare for this role, you'll be working with a familiar database, which has been modified for these tasks. Start by creating a fresh database named* ***data\_aggregation\_softuni\_management\_db****. Once done, retrieve the* ***04-Exercises-Data-Aggregation-softuni\_management\_db.sql*** *file from the course instance, import it into your database's query tab, and execute the queries in the file. Take your time to familiarize yourself with the tables in the* ***data\_aggregation\_softuni\_management\_db*** *as they will be utilized in the upcoming exercises. This way, you'll be ready to tackle the tasks effectively and showcase your analytical skills.*

## 13. SUM the Employees

Your first task as an analyst at SoftUni is to write an SQL query that calculates the **total number of employees** in each department. The **"department\_id"** is stored in the **"employees"** table, and the following IDs are used to identify each department:

**1 - Engineering**

**2 - Tool Design**

**3 - Sales**

**4 - Marketing**

**5 - Purchasing**

**6 - Research and Development**

**7 - Production**

Submit your query for this task in the Judge system.

### Example

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Engineering** | **Tool Design** | **Sales** | **Marketing** | **Purchasing** | **Research and Development** | **Production** |
| 4 | 2 | 0 | 4 | 3 | 3 | 137 |

## 14. Update Employees' Data

You have been tasked with **updating** the salaries and job titles of employees based on their hire dates. Write a SQL query that updates the **"salary"** and **"job\_title"** columns of the **"employees"** table according to the following rules:

* if the employee's **"hire\_date"** is before **'2015-01-16'**, their salary should be **increased** by **2500** and their job title should be **prefixed** with **"Senior"**
* if the employee's **"hire\_date"** is before **'2020-03-04**, their salary should be **increased** by **1500** and their job title should be **prefixed** with **"Mid-"**
* otherwise, the employee's salary and job title should remain unchanged.

Submit your query for this task in the Judge system.

### Example

Before update

|  |  |  |
| --- | --- | --- |
| **first\_name** | **job\_title** | **salary** |
| Guy | Production Technician | 12500.000 |
| Kevin | Marketing Assistant | 13500.000 |
| Roberto | Engineering Manager | 43300.000 |
| … | … | … |
| Ruth | Production Technician | 13500.000 |
| … | … | … |
| Suroor | Production Technician | 11000.000 |
| … | … | … |
| Alex | Production Technician | 10000.000 |
| … | … | … |
| Hazem | Quality Assurance Manager | 28800.000 |

After update

|  |  |  |
| --- | --- | --- |
| **first\_name** | **job\_title** | **salary** |
| Guy | Senior Production Technician | 15000.000 |
| Kevin | Senior Marketing Assistant | 16000.000 |
| Roberto | Senior Engineering Manager | 45800.000 |
| … | … | … |
| Ruth | Mid-Production Technician | 15000.000 |
| … | … | … |
| Suroor | Mid-Production Technician | 12500.000 |
| … | … | … |
| Alex | Production Technician | 10000.000 |
| … | … | … |
| Hazem | Quality Assurance Manager | 28800.000 |

## 15. Categorizes Salary

Write a SQL query that **groups** employees by their job titles and calculates the **average salary** for each group. The query should also add a column called **"category"** that categorizes each **"job\_title"** based on the following rules:

* if the average **"salary"** is **greater than** **45,800**, the category should be **"Good"**
* if the average **"salary"** is between **27,500** and **45,800** (inclusive), the category should be **"Medium"**
* if the average salary for the job title is **less than** **27,500**, the scale should be **"Need Improvement"**

Arrange the outcomes based on the **"category"** column in **ascending sequence**. If there are several employees within the group, arrange them by their **"job\_title"** in **alphabetical order**.

Submit your query for this task in the Judge system.

### Example

|  |  |
| --- | --- |
| **job\_title** | **category** |
| Mid-Chief Financial Officer | Good |
| Senior Chief Executive Officer | Good |
| Senior Information Services Manager | Good |
| … | … |
| Mid-Accounts Manager | Medium |
| Mid-Application Specialist | Medium |
| … | … |
| Accountant | Need Improvement |
| Application Specialist | Need Improvement |
| … | … |
| Stocker | Need Improvement |

## 16. WHERE Project Status

Create a SQL query that selects the **"project\_name"** with the word **'%Mountain%'** in their name from the **"projects"** table. The project status should be determined based on the following criteria:

* if a project has **NO** **"start\_date"** **and** **"end\_date"**, its status is **"Ready for development"**
* if a project **has** a **"start\_date"** **but** **NO** **"end\_date"**, its status is **"In Progress"**.
* otherwise, its status is **"Done"**.

Submit your query for this task in the Judge system.

### Example

|  |  |
| --- | --- |
| **project\_name** | **project\_status** |
| HL Mountain Frame | In Progress |
| LL Mountain Frame | Done |
| Mountain-100 | In Progress |
| Mountain | Done |
| … | … |
| Mountain | Ready for development |
| Mountain | Done |
| Women`s Mountain Shorts | Ready for development |
| … | … |
| Fender Set - Mountain | In Progress |

## 17. HAVING Salary Level

Write a SQL query to retrieve the number of employees and salary level of each department from the **"employees"** table. The **"salary\_level"** column should be determined based on the following rules:

* if the **average** **"salary"** of a department is **above 50,000**, the salary level is **"Above average"**
* if the **average** **"salary"** of a department is **below or equal to 50,000**, the salary level is **"Below average"**
* **only departments** with **an average** **"salary"** **above 30,000** should be **included in the result**.

The resulting dataset should encompass the subsequent columns: **"department\_id"**, **"num\_employees"** and **"salary\_level"**. Arrange the output based on the **"department\_id"**.

Submit your query for this task in the Judge system.

### Example

|  |  |  |
| --- | --- | --- |
| **department\_id** | **num\_employees** | **salary\_level** |
| 1 | 4 | Below average |
| 6 | 3 | Below average |
| 11 | 10 | Below average |
| 16 | 2 | Above average |

## 18. \* Nested CASE Conditions

To create a view (**"view\_performance\_rating"**), select the **"first\_name"**, **"last\_name"**, **"job\_title"**, **"salary"**, and **"department\_id"** from the **"employees"** table. Then, use the following conditions to generate the **"performance\_rating"** column:

* if an employee's **"salary"** is **greater than or equal to 25,000** and their **"** **job\_title"** starts with **'Senior%'**, their **"performance\_rating"** should be **"High-performing Senior"**
* if an employee's **"salary"** is **greater than or equal to 25,000** and their **"job\_title"** does not start with **"Senior"**, their **"performance\_rating"** should be **"High-performing Employee"**
* if neither of the above criteria is met, the employee's **"performance\_rating"** should be **"Average-performing"**.

Submit your query for this task in the Judge system.

### Example

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **first\_name** | **last\_name** | **job\_title** | **salary** | **department\_id** | **performance\_rating** |
| Guy | Gilbert | Senior Production Technician | 15000.000 | 7 | Average-performing |
| Kevin | Brown | Senior Marketing Assistant | 16000.000 | 4 | Average-performing |
| Roberto | Tamburello | Senior Engineering Manager | 45800.000 | 1 | High-performing Senior |
| … | … | … | … | … | … |
| Roberto | Tamburello | Senior Engineering Manager | 45800.000 | 1 | High-performing Senior |
| … | … | … | … | … | … |
| Reuben | D`sa | Mid-Production Supervisor | 26500.000 | 7 | High-performing Employee |
| … | … | … | … | … | … |
| Hazem | Abolrous | Quality Assurance Manager | 28800.000 | 13 | High-performing Employee |

## 19. \* Foreign Key

Create a table named **"employees\_projects"** with columns for **"id"**, **"employee\_id"**, and **"project\_id"**. The **"employee\_id"** column should have a **foreign key constraint** that **references** the **"id"** **column** in the **"employees"** table, and the **"project\_id"** column should have a **foreign key constraint** that **references** the **"id"** column in the **"projects"** table.

Submit your query for this task in the Judge system.

### Example

|  |  |  |
| --- | --- | --- |
| **id**  **[PK] integer** | **employee\_id**  **integer** | **project\_id**  **integer** |
|  |  |  |

## 20. \* JOIN Tables

Write a SQL query to join all columns from the **"departments"** table and the **"employees"** table where the **"id"** column in the **"departments"** table matches the **"department\_id"** column in the **"employees"** table. The result set should include all columns from both tables.

Submit your query for this task in the Judge system.

### Example

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **id** | **department\_name** | **manager\_id** | **id** | **first\_name** | **last\_name** | … | **department\_id** | … |
| 7 | Production | 148 | 1 | Guy | Gilbert | … | 7 | … |
| 4 | Marketing | 46 | 2 | Kevin | Brown | … | 4 | … |
| 1 | Engineering | 12 | 3 | Roberto | Tamburello | … | 1 | … |
| 2 | Tool Design | 4 | 4 | Rob | Walters | … | 2 | … |
| 2 | Tool Design | 4 | 5 | Thierry | D`Hers | … | 2 | … |
| … | … | … | … | … | … | … | … | … |
| 7 | Production | 148 | 199 | Stefen | Hesse | … | 7 | … |
| 13 | Quality Assurance | 274 | 200 | Hazem | Abolrous | … | 13 | … |