



CSC 436 Assignment

Populating & Querying Your Database

Overview

In this assignment, you will navigate the full lifecycle of database management, starting with the setup and configuration of a new database in cPanel. With a focus on data integrity, you will learn to create tables with primary key, not null, unique, check, and foreign key constraints. Once your database is populated, you will dive into querying, mastering the art of retrieving, filtering, and aggregating data using SQL commands and operators. Finally, you will document your journey, detailing the steps taken to ensure data accuracy and consistency, and showcasing your database's structure, population, and insights extracted through SQL queries. Through this comprehensive experience, you will develop a robust understanding of database management principles and practices.

Part I: Setting Up Your Database

Before you start structuring your database and adding data, you'll need to access your cPanel account, create a new database, configure user access, and access the newly created database.

- Complete the [Logging Into cPanel section](#) to log into your cPanel account. Please use the credentials emailed to you by your instructor.
- Complete the [Creating A Database section](#) to create a new database.
- Complete the [Creating A User section](#) to set yourself up as a user of the database you created.
- Complete the [Accessing The Database section](#) to access the database you created.

⚠️ Your cPanel accounts do not support real-time collaboration for MySQL databases, so one group member must create, populate, and query the database under their own account.

All group members should actively participate by guiding and assisting that member during setup, including creating tables, importing data, and running queries. Engaging in this process **ensures everyone understands the database structure, tables, and data integrity constraints**. Once complete, the database will be exported and uploaded to your group's shared repository so all members can access and import it into their own cPanel accounts.

Part II: Populating Your Database

It's crucial to ensure that the tables you create adhere to specific requirements to maintain data integrity and consistency. Follow these procedures to create tables, insert values manually, and import databases and tables:

- **Creating Tables With Integrity Constraints:** When creating tables, ensure that each table includes appropriate integrity constraints to enforce data accuracy and consistency. These constraints may include:
 - Primary key constraints to uniquely identify each record in the table and prevent duplicate entries.
 - Not null constraints to prohibit null values for essential attributes.
 - Unique constraints to ensure attribute values are distinct within the table.
 - Check constraints to enforce specific conditions on attribute values.
 - Foreign key constraints to maintain referential integrity between related tables.
- **Inserting Data With Validations:** When inserting data manually, validate that the values being inserted adhere to the defined integrity constraints. Ensure that:
 - Mandatory attributes are provided with non-null values.
 - Unique attribute values do not conflict with existing data.
 - Attribute values meet any specified conditions enforced by check constraints.
 - Primary key values are unique for each record in the table.
 - Foreign key constraints are satisfied by referencing existing values in related tables.
- **Importing Databases With Consistency:** If importing databases or tables, verify that the imported data conforms to the integrity constraints defined for the target database. Perform data validation checks to ensure:
 - Imported data meets the requirements specified by integrity constraints.
 - Integrity constraints are enforced consistently across the imported tables.
 - Primary key values are unique and consistent across the imported data.
 - Any foreign key relationships are maintained and referenced correctly.

Review the following to ensure that your database is populated accurately and consistently:

- Review the [Creating A Table section](#) to design and create tables with appropriate integrity constraints.
- Review the [Inserting Data section](#) to insert values into your tables while adhering to defined integrity constraints.
- Review the [Importing A Database section](#) to import external data sources into your database while ensuring data consistency and integrity.

- Review the [Viewing A Database section](#) to explore your populated database and verify data accuracy and completeness.

Part III: Querying Your Database

Now that your database is populated with relevant data, it's time to harness the power of SQL to retrieve and manipulate that data. You'll perform queries on single and multiple relations using various SQL commands and operators. Follow these steps to effectively query your database:

- **Single-Relation Queries**
 - Use the **SELECT** clause to retrieve specific columns or all columns from a single table.
 - Use the **FROM** clause to specify the table from which you want to retrieve data.
 - Apply the **WHERE** clause with comparison and logical operators to filter rows based on specific conditions.
 - Employ arithmetic operators (+, -, *, /) to perform calculations within your queries.
 - Use the **ORDER BY** clause to sort query results based on specified column(s).
- **Multiple-Relation Queries**
 - Perform joins (i.e., **INNER JOIN**, **LEFT JOIN**, **RIGHT JOIN**, **FULL OUTER JOIN**) to combine data from multiple tables based on related columns.
 - Use the **NATURAL JOIN** to join tables based on columns with the same name.
 - Apply aggregate functions (i.e., **SUM**, **AVG**, **COUNT**, **MIN**, **MAX**) to calculate summary statistics across groups of data.
 - Use the **GROUP BY** clause to group query results based on one or more columns.
 - Apply aggregate functions alongside **GROUP BY** to perform group-level calculations.
 - Use the **HAVING** clause to filter group-level results based on aggregate function results.
- **Executing Queries**
 - Write SQL queries that leverage the above-mentioned commands and operators to extract meaningful insights from your database.
 - Test your queries in a SQL environment.
 - Verify the accuracy and relevance of query results by cross-referencing them with the expected outcomes.

Review the following to perform queries on your database:

- Review the [SQL Statements section](#) to familiarize with common SQL statements to effectively communicate with your database.
- Review the [Querying The Database section](#) to write queries and ask questions about the data.

Part IV: Documentation

For each entity in our database, we defined a primary key to uniquely identify every record. Each attribute is assigned an appropriate data type, such as INT(11), VARCHAR(50), or DECIMAL(10,2), to ensure proper data storage and validation.

The only attribute that does not include a NOT NULL constraint is the description field in the Transaction table. All other attributes are marked as NOT NULL, as they are required for the database to function correctly and maintain data integrity.

We also implemented UNIQUE constraints on specific attributes to prevent duplicate values. These include: user_ID, account_ID, transaction_ID, category_ID, pay_ID, email, and phone_number.

In addition, we established domain constraints to restrict certain attributes to predefined values. For example, account_type is limited to “checking” or “savings”, or “credit”, and transaction_type is limited to “expense” or “income, or ”Withdrawal,” or “Deposit”. These constraints help maintain consistency and ensure valid data entry throughout the system.

We have foreign keys in almost every entity table, unlike our original ER diagram. We found it was best to add foreign keys so that we were able to create the relationships needed. This will allow our tables to “interact” with each other with certain attributes being shared throughout the database.

1. Include screenshots of EACH table in your database. You can use the **Browse** tab and take a screenshot of the data that is displayed. This will demonstrate that you have successfully populated the database.

	<input type="button" value="←"/> <input type="button" value="→"/>	<input type="button" value="▼"/>	Account_ID	User_ID	Bank_name	Account_type	Balance	
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	3	3	Capital One	Money Market	2172.70
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	4	4	Truist	Savings	516.01
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	5	5	TD Bank	Checking	3700.98
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	6	6	Bank of America	Money Market	2043.64
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	7	7	Wells Fargo	Checking	4494.09
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	8	8	U.S. Bank	Money Market	2919.90
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	9	9	Wells Fargo	Savings	1610.19
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	10	10	U.S. Bank	Money Market	1441.39
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	11	11	Truist	Savings	2026.33
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	12	12	Capital One	Savings	835.42
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	13	13	Citibank	Checking	1715.38
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	14	14	Wells Fargo	Money Market	3789.49
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	15	15	Truist	Savings	3803.63
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	16	16	Ally	Money Market	1582.86
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	17	17	Truist	Savings	2111.07
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	18	18	Ally	Checking	537.49
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	19	19	Ally	Money Market	3587.41
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	20	20	Ally	Money Market	542.48
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	21	21	Capital One	Savings	3242.54
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	22	22	Citibank	Savings	1988.23
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	23	23	Wells Fargo	Checking	3819.78
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	24	24	Chase	Savings	4026.89
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	25	25	Ally	Savings	2962.92
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	26	26	Truist	Money Market	3776.18
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	27	27	U.S. Bank	Money Market	3159.92
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	28	28	Ally	Money Market	580.94
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	29	29	Ally	Savings	3056.40
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	30	30	Truist	Savings	4011.02
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	31	31	Wells Fargo	Savings	82.90
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	32	32	U.S. Bank	Checking	605.19
	<input type="button" value="Console"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>				

	<input type="button" value="←"/>	<input type="button" value="→"/>		User_ID	First_Name	Last_Name	Email	Phone_number
	<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	1	Benjamin Jackson	benjamin.jackson1@example.com	326381088
	<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	2	Emma Taylor	emma.taylor2@example.com	1713142197
	<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	3	Ava Moore	ava.moore3@example.com	1626214580
	<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	4	Mia Hernandez	mia.hernandez4@example.com	827498608
	<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	5	Benjamin Moore	benjamin.moore5@example.com	961577524
	<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	6	Harper Anderson	harper.anderson6@example.com	415554534
	<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	7	Ava Thomas	ava.thomas7@example.com	974779629
	<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	8	Benjamin Johnson	benjamin.johnson8@example.com	567795656
	<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	9	Noah Martin	noah.martin9@example.com	1199700961
	<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	10	Harper Rodriguez	harper.rodriguez10@example.com	2111737782
	<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	11	James Martin	james.martin11@example.com	1156118306
	<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	12	Mia Moore	mia.moore12@example.com	1316781548
	<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	13	Liam Thomas	liam.thomas13@example.com	2106856929
	<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	14	Lucas Moore	lucas.moore14@example.com	442921686
	<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	15	James Miller	james.miller15@example.com	955916507
	<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	16	Liam Johnson	liam.johnson16@example.com	610809873
	<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	17	Sophia Davis	sophia.davis17@example.com	2032247696
	<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	18	Daniel Johnson	daniel.johnson18@example.com	1049790610
	<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	19	Ethan Johnson	ethan.johnson19@example.com	721338013
	<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	20	Amelia Rodriguez	amelia.rodriguez20@example.com	477925308
	<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	21	Ethan Davis	ethan.davis21@example.com	1569472235
	<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	22	Amelia Hernandez	amelia.hernandez22@example.com	1400503513
	<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	23	Emma Jackson	emma.jackson23@example.com	303315752
	<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	24	Ethan Moore	ethan.moore24@example.com	819971385
	<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	25	Benjamin Johnson	benjamin.johnson25@example.com	1216317090
	<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	26	Mia Williams	mia.williams26@example.com	565697089
	<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	27	Ethan Jackson	ethan.jackson27@example.com	1724239752
	<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	28	Lucas Williams	lucas.williams28@example.com	1338290561
	<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	29	Sophia Martin	sophia.martin29@example.com	1624327337
	<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	30	Henry Smith	henry.smith30@example.com	1084653883
	<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>		Console		

	<input type="button" value="←"/>	<input type="button" value="→"/>		Category_ID	Name	Type	
	<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	1	Salary	Income
	<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	2	Groceries	Expense
	<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	3	Rent	Expense
	<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	4	Dropshipping	Income
	<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	5	Games	Expense
	<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	6	Miscellanious	Expense
	<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	7	Utilities	Expense
	<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	8	Transportation	Expense
	<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	9	Education	Expense
	<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	10	Insurance	Expense

	<input type="button" value="←"/> <input type="button" value="→"/>	<input type="button" value="▼"/>	Pay_ID	Name
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	1 Employer Inc
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	2 Walmart
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	3 Electric Company
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	4 Landlord LLC
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	5 Target
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	6 Stop & Shop
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	7 Facebook marketplace
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	8 eBay

	<input type="button" value="←"/> <input type="button" value="→"/>	<input type="button" value="▼"/>	Transaction_ID	Account_ID	Category_ID	Pay_ID	date	amount	description	transaction_type	
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	1	50	4	7	2026-01-11	1536.00	Dropshipping	Deposit
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	2	96	6	7	2025-12-02	1263.00	Misc	Withdrawal
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	3	82	4	7	2026-01-16	4888.00	Dropshipping	Deposit
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	4	38	2	5	2025-12-31	110.00	Groceries	Withdrawal
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	5	45	7	3	2025-12-03	377.00	Utilities	Withdrawal
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	6	22	2	5	2026-01-06	225.00	Groceries	Withdrawal
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	7	26	3	4	2026-01-21	1809.00	Rent	Withdrawal
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	8	29	3	4	2025-09-02	1574.00	Rent	Withdrawal
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	9	85	2	2	2025-09-07	222.00	Groceries	Withdrawal
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	10	94	2	5	2025-12-01	602.00	Groceries	Withdrawal
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	11	13	6	8	2026-01-04	2949.00	Misc	Withdrawal
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	12	68	6	5	2025-09-15	3656.00	Misc	Withdrawal
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	13	14	1	1	2025-10-02	267.00	Salary	Deposit
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	14	47	2	5	2025-10-31	580.00	Groceries	Withdrawal
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	15	99	1	1	2025-10-04	994.00	Salary	Deposit
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	16	93	7	3	2025-09-01	127.00	Utilities	Withdrawal
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	17	66	6	6	2025-11-19	2375.00	Misc	Withdrawal
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	18	61	6	2	2025-09-14	2793.00	Misc	Withdrawal
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	19	83	6	2	2025-10-25	863.00	Misc	Withdrawal
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	20	62	6	8	2025-12-03	4865.00	Misc	Withdrawal
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	21	60	2	6	2026-01-12	60.00	Groceries	Withdrawal
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	22	16	6	2	2025-09-20	1646.00	Misc	Withdrawal
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	23	84	1	1	2025-12-18	3799.00	Salary	Deposit
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	24	60	7	3	2025-12-28	514.00	Utilities	Withdrawal
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	25	77	3	4	2025-11-23	3088.00	Rent	Withdrawal

2. Five SQL queries were written to extract meaningful insights from the database. Each query serves a distinct purpose and uses different SQL clauses and operators including:

- o A query leveraging SELECT, FROM, and WHERE clauses with comparison and logical operators to filter rows based on specific conditions.

```
SELECT * FROM Transaction WHERE Category_ID = 4
```

	<input type="button" value="Edit"/> <input type="button" value="Copy"/> <input type="button" value="Delete"/>	Transaction_ID	Account_ID	Category_ID	Pay_ID	date	amount	description	transaction_type
<input type="checkbox"/>	<input type="button" value="Edit"/> <input type="button" value="Copy"/> <input type="button" value="Delete"/>	1	50	4	7	2026-01-11	1536.00	Dropshipping	Deposit
<input type="checkbox"/>	<input type="button" value="Edit"/> <input type="button" value="Copy"/> <input type="button" value="Delete"/>	3	82	4	7	2026-01-16	4888.00	Dropshipping	Deposit
<input type="checkbox"/>	<input type="button" value="Edit"/> <input type="button" value="Copy"/> <input type="button" value="Delete"/>	34	8	4	8	2025-12-05	4038.00	Dropshipping	Deposit
<input type="checkbox"/>	<input type="button" value="Edit"/> <input type="button" value="Copy"/> <input type="button" value="Delete"/>	47	18	4	7	2026-01-24	1183.00	Dropshipping	Deposit
<input type="checkbox"/>	<input type="button" value="Edit"/> <input type="button" value="Copy"/> <input type="button" value="Delete"/>	57	74	4	8	2025-10-16	751.00	Dropshipping	Deposit
<input type="checkbox"/>	<input type="button" value="Edit"/> <input type="button" value="Copy"/> <input type="button" value="Delete"/>	67	89	4	8	2025-12-06	155.00	Dropshipping	Deposit
<input type="checkbox"/>	<input type="button" value="Edit"/> <input type="button" value="Copy"/> <input type="button" value="Delete"/>	69	6	4	7	2025-12-06	3372.00	Dropshipping	Deposit
<input type="checkbox"/>	<input type="button" value="Edit"/> <input type="button" value="Copy"/> <input type="button" value="Delete"/>	70	74	4	8	2026-01-20	4193.00	Dropshipping	Deposit
<input type="checkbox"/>	<input type="button" value="Edit"/> <input type="button" value="Copy"/> <input type="button" value="Delete"/>	73	55	4	7	2026-01-16	866.00	Dropshipping	Deposit
<input type="checkbox"/>	<input type="button" value="Edit"/> <input type="button" value="Copy"/> <input type="button" value="Delete"/>	77	68	4	8	2025-08-26	2518.00	Dropshipping	Deposit
<input type="checkbox"/>	<input type="button" value="Edit"/> <input type="button" value="Copy"/> <input type="button" value="Delete"/>	81	55	4	8	2026-02-11	2914.00	Dropshipping	Deposit
<input type="checkbox"/>	<input type="button" value="Edit"/> <input type="button" value="Copy"/> <input type="button" value="Delete"/>	88	60	4	7	2025-10-16	742.00	Dropshipping	Deposit
<input type="checkbox"/>	<input type="button" value="Edit"/> <input type="button" value="Copy"/> <input type="button" value="Delete"/>	89	86	4	8	2025-12-19	1842.00	Dropshipping	Deposit

This query's purpose is to show all the transactions that are in category 4, which is dropshipping

- A query employing arithmetic operators (+, -, *, /) to perform calculations within the queries.

```
SELECT description, amount,
```

```
ROUND(amount * 0.10, 2)AS Tax,
```

```
ROUND(amount - (amount * 0.10),2) AS Amount_After_Tax
```

```
FROM Transactions;
```

description	amount	Tax	Amount_After_Tax
Dropshipping	1536.00	153.60	1382.40
Misc	1263.00	126.30	1136.70
Dropshipping	4888.00	488.80	4399.20
Groceries	110.00	11.00	99.00
Utilities	377.00	37.70	339.30
Groceries	225.00	22.50	202.50
Rent	1809.00	180.90	1628.10
Rent	1574.00	157.40	1416.60
Groceries	222.00	22.20	199.80
Groceries	602.00	60.20	541.80
Misc	2949.00	294.90	2654.10
Misc	3656.00	365.60	3290.40
Salary	267.00	26.70	240.30
Groceries	580.00	58.00	522.00
Salary	994.00	99.40	894.60
Utilities	127.00	12.70	114.30
Misc	2375.00	237.50	2137.50
Misc	2793.00	279.30	2513.70
Misc	863.00	86.30	776.70
Misc	4865.00	486.50	4378.50
Groceries	60.00	6.00	54.00
Misc	1646.00	164.60	1481.40
Salary	3799.00	379.90	3419.10
Utilities	514.00	51.40	462.60
Rent	3088.00	308.80	2779.20

The purpose of this query is to show text calculations for each transaction. So in this case, just 10% of each transaction. One tab (Tax) is going to show the amount taken out, and the other(Amount_After_Tax) is going to show the new amount. (The ROUND function is just to make the results show 100.00 instead of 100.0000)

- A query performing join expressions to combine data from multiple tables.

SELECT

Account_Holder.First_Name,

Account_Holder.Last_Name,

Category.Name,

Transactions.Amount,

Transactions.Transaction_Type

FROM Transactions

JOIN Account ON Transactions.Account_ID = Account.Account_ID

JOIN Account_Holder Account_Holder ON Account.User_ID = Account_Holder.User_ID

JOIN Category ON Transactions.Category_ID = Category.Category_ID

```

WHERE Account_Holder.Last_Name IN ('Johnson','Garcia')

ORDER BY Account_Holder.Last_Name, Transactions.Amount DESC;

```

First_Name	Last_Name	Name	Amount	Transaction_Type
Amelia	Garcia	Miscellaneous	4055.00	Withdrawal
Lucas	Garcia	Miscellaneous	3733.00	Withdrawal
Matthew	Garcia	Rent	2795.00	Withdrawal
Amelia	Garcia	Rent	1261.00	Withdrawal
Abigail	Garcia	Miscellaneous	1200.00	Withdrawal
Lucas	Garcia	Utilities	377.00	Withdrawal
Benjamin	Johnson	Miscellaneous	4817.00	Withdrawal
Benjamin	Johnson	Dropshipping	4038.00	Deposit
Matthew	Johnson	Salary	3373.00	Deposit
Matthew	Johnson	Rent	3078.00	Withdrawal
Daniel	Johnson	Miscellaneous	2801.00	Withdrawal
Daniel	Johnson	Salary	2764.00	Deposit
Liam	Johnson	Rent	1900.00	Withdrawal
Liam	Johnson	Miscellaneous	1646.00	Withdrawal
Abigail	Johnson	Miscellaneous	1263.00	Withdrawal
Daniel	Johnson	Dropshipping	1183.00	Deposit
Ethan	Johnson	Dropshipping	742.00	Deposit
Ethan	Johnson	Utilities	514.00	Withdrawal
Ethan	Johnson	Groceries	60.00	Withdrawal
Benjamin	Johnson	Groceries	18.00	Withdrawal

The query's intended purpose is to find all of the transactions that come from an account holder with the last name "Garcia" and "Johnson". It also organizes it by the descending amount of money.

- A query using the GROUP BY clause and applying aggregate functions to perform group-level calculations.

```
SELECT Last_Name, COUNT(*) AS NumAccounts
```

```
FROM Account_Holder
```

```
WHERE Last_Name IN ("Johnson","Garcia")
```

```
GROUP BY Last_Name;
```

Last_Name	NumAccounts
Garcia	7
Johnson	9

This query's intended purpose is to add the amount of account holders with the last names "Garcia" and "Johnson", grouped by the two last names.

Submission

When you're finished, complete the following steps to submit your work:

- ~~Export your document with responses as a PDF file AND save it inside your documentation folder. Refer to the following for documentation on how to do this:~~
 - [Google Docs](#) (*File → Download → PDF Document*)
 - [Microsoft Word](#) (*File → Save As / Export → PDF*)
 - [Pages](#) (*File → Export To → PDF*)
- ~~Inside your repo, create a folder named db and export your database as an SQL file into that folder. The file should include all SQL code used to create tables, insert data, and run other queries. Follow the steps in the [Exporting A Database section](#) to export your database into a single SQL file.~~
- ~~All group members should then be able to pull this SQL file from the repo and upload it to their own ePanel accounts (see [Importing A Database section](#)).~~
- Upload all your changes to GitHub.
 - ~~If you're using GitHub Desktop (GUI), complete the [Uploading Changes \(GitHub Desktop\) section](#) to upload your changes from your local device to GitHub.~~
 - ~~If you're using Git (CLI), complete the [Uploading Changes \(GitHub CLI\) section](#) to upload your changes from your local device to GitHub.~~

ONE group member must paste the URL of your GitHub repository in the provided textbox in Brightspace. Click the blue *Submit* button to successfully submit your work for this assignment.

Grading Rubric

You can refer to the **Populating & Querying Your Database grading rubric** given in Brightspace for this assignment to find details on how your submission will be graded.