

# **Database Systems Cheatsheet**

A comprehensive cheat sheet covering essential concepts in database systems, including data modeling, SQL, normalization, transactions, and indexing.



# Data Modeling

Entity-Relationship (ER) Model

## Enhanced Entity-Relationship (EER) Model

<b>Entity:</b> A real-world object distinguishable from other objects.
Example: Customer, Product, Order
Attribute: A property describing an entity.
<b>Example:</b> Customer ID, Product Name, Order Date
Relationship: An association among entities.
<b>Example:</b> Customer places Order, Product is part of Order
<b>Cardinality:</b> Specifies the number of instances of one entity that can be related to another entity.
<b>Types:</b> One-to-one (1:1), One-to-many (1:N), Many-to-one (N:1), Many-to-many (N:M)
Primary Key: A unique identifier for an entity.
Example: Customer ID in Customer entity

**Foreign Key:** An attribute in one entity that refers to the primary key of another entity, establishing a link between them.

**Example:** Customer ID in Order entity referencing Customer entity

# **SQL Fundamentals**

### **Basic Queries**

SELECT statement:	Retrieves data from a database. <b>Example:</b>
	<pre>SELECT column1, column2 FROM table_name;</pre>
WHERE Clause:	Filters the results based on a condition. Example: SELECT * FROM Customers
	<pre>WHERE Country = 'USA';</pre>
ORDER BY clause:	Sorts the results. <b>Example:</b>
	<pre>SELECT * FROM Products ORDER BY Price DESC;</pre>
LIMIT clause:	Limits the number of rows returned. <b>Example:</b>
	<pre>SELECT * FROM Employees LIMIT 10;</pre>
DISTINCT keyword:	Retrieves unique values. <b>Example:</b>
	SELECT DISTINCT Country FROM Customers;

Specialization:	Creating subtypes (child entities) from a supertype (parent entity). <b>Example:</b> Employee (supertype) can be specialized into Salaried_Employee and Hourly_Employee (subtypes).
Generalization:	Creating a supertype from subtypes. <b>Example:</b> Combining Car and Truck into Vehicle (supertype).
Aggregation:	Treating a relationship as an entity. <b>Example:</b> Project entity consisting of Worker entity and Task entity.
Inheritance:	Subtypes inherit attributes and relationships from their supertype. <b>Example:</b> Salaried_Employee inherits attributes like Employee ID and Name from Employee.

## UML Class Diagrams

**Class:** Represents a set of objects with common attributes and behavior.

Example: Customer class with attributes CustomerID, Name, Address.

Association: Represents a relationship between classes.

Example: Customer places Order.

**Multiplicity:** Specifies the cardinality of the association.

Example: One Customer can place many Order s (1..\*).

Aggregation/Composition: Represents a partwhole relationship.

Example: Order consists of OrderItem s (composition if OrderItem cannot exist without Order ).

#### Joins

# Aggregate Functions

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INNER JOIN :	Returns rows when there is a match in both tables. Example: SELECT Orders.OrderID,	COUNT() - Returns the number of rows. Example: SELECT COUNT(*) FROM Orders;
	Customers.CustomerName FROM Orders	SUM() - Returns the sum of values.
	INNER JOIN Customers ON	Example:
	Orders.CustomerID = Customers.CustomerID;	SELECT SUM(Price) FROM Products;
LEFT	Returns all rows from the left table,	AVG() - Returns the average value.
JOIN (or	and the matched rows from the right table. If there is no match, the	Example:
UTER	result is NULL on the right side.	<b>SELECT</b> AVG(Price) <b>FROM</b> Products;
IUIN ).	SELECT	(MIN()) - Returns the minimum value.
	Customers.CustomerName,	Example:
	Orders.OrderID FROM Customers	<pre>SELECT MIN(Price) FROM Products;</pre>
	LEFT JOIN Orders ON	MAX() - Returns the maximum value.
	Customers.CustomerID =	Example:
	Orders.CustomerID;	Example.
RIGHT JOIN (or RIGHT JUTER JOIN ):	Returns all rows from the right table, and the matched rows from the left table. If there is no match, the result is NULL on the left side. Example: SELECT Customers.CustomerName, Orders.OrderID FROM Customers RIGHT JOIN Orders ON Customers.CustomerID = Orders.CustomerID;	
FULL	Returns all rows when there is a	
OUTER	match in one of the tables.	
JUIN .		
	SELECT	
	Orders.OrderID	
	FROM Customers	
	FULL OUTER JOIN Orders ON	
	Customers.CustomerID =	

Orders.CustomerID;

# Normalization

# Normal Forms

**1NF (First Normal Form):** Eliminate repeating groups of data. Each column should contain only atomic values.

#### 2NF (Second Normal Form):

Must be in 1NF and eliminate redundant data. No non-key attribute should be dependent on a proper subset of any candidate key.

## 3NF (Third Normal Form):

Must be in 2NF and eliminate transitive dependencies. No non-key attribute should be transitively dependent on the primary key.

#### BCNF (Boyce-Codd Normal Form):

A stronger version of 3NF. Every determinant must be a candidate key.

## 4NF (Fourth Normal Form):

Must be in BCNF and eliminate multi-valued dependencies.

## 5NF (Fifth Normal Form):

Must be in 4NF and eliminate join dependencies.

## Example of Normalization

Consider a table Orders with columns: OrderID, CustomerID, CustomerName, CustomerAddress, ProductID, ProductName, ProductPrice.

### Unnormalized:

OrderID | CustomerID | CustomerName | CustomerAddress | ProductID | ProductName | ProductPrice

1	10:	1	John	Doe	123 Main St	1
I	Laptop	120	0			
1	10:	1	John	Doe	123 Main St	2
T	Mouse	25				

#### 1NF:

Remove repeating groups by creating separate rows for each product.

OrderID | CustomerID | CustomerName | CustomerAddress |

ProductID | ProductName | ProductPrice

1	I	101			I	John	Doe	I	123	Main	St	I	1
I	Laptop		I	1200									
1	I	101			I	John	Doe	I	123	Main	St	I	2
L	Mouse		I	25									

#### 2NF:

Create separate tables for <u>Customers</u>, <u>Products</u>, and <u>Orders</u> to eliminate redundant data.

#### Tables:

Customers: CustomerID, CustomerName, CustomerAddress Products: ProductID, ProductName, ProductPrice Orders: OrderID, CustomerID, ProductID

# **Transactions and Indexing**

Atomicity: All operations in a transaction must be treated as a single "unit". Either all operations succeed, or none do.

**Example:** Transferring money from one account to another involves debiting one account and crediting another. Both must succeed or fail together.

**Consistency:** A transaction must maintain the integrity of the database. Moving from one valid state to another.

**Example:** A transaction should not violate any defined constraints (e.g., primary key, foreign key).

**Isolation:** Transactions should be isolated from each other. Concurrent execution should have the same result as if transactions were executed serially.

**Example:** Two transactions updating the same data should not interfere with each other.

**Durability:** Once a transaction is committed, the changes are permanent and will survive system failures.

**Example:** After a successful money transfer, the changes should not be lost even if the system crashes immediately afterward.

START TRANSACTIO N:	Begins a new transaction. Example: START TRANSACTION;
COMMIT :	Saves the changes made during the transaction. Example: COMMIT;
ROLLBACK	Undoes the changes made during the transaction. <b>Example:</b> <b>ROLLBACK</b> ;
SAVEPOIN T:	Creates a point within a transaction to which you can rollback. Example: SAVEPOINT my_savepoint;
RELEASE SAVEPOINT	Removes a previously defined savepoint. Example:
	RELEASE SAVEPOINT my_savepoint;

# Indexing

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<b>Purpose:</b> Indexes improve the speed of data retrieval operations on a database table.
<ul> <li>Types:</li> <li>B-tree index: Most common type, efficient for range queries and equality lookups.</li> <li>Hash index: Fast for equality lookups but no suitable for range queries.</li> <li>Full-text index: Used for searching text data</li> </ul>
Creating an Index:
CREATE INDEX index_name ON table_name
(column1, column2,);
Example:
CREATE INDEX idx_customer_name ON
Customers (CustomerName):

#### Considerations:

Indexes can slow down write operations (INSERT, UPDATE, DELETE) because the index also needs to be updated. Choose indexes wisely based on the most frequent queries.