

[Image Source](#)

# Welcome to Week 13 Lecture 2!

Database Design & Administration



# Agenda

- Review Basic SQL Queries
- Database Design/Administration
- Forward Engineering with MySQL Workbench
- Advanced SQL Queries
- Exporting MySQL Databases

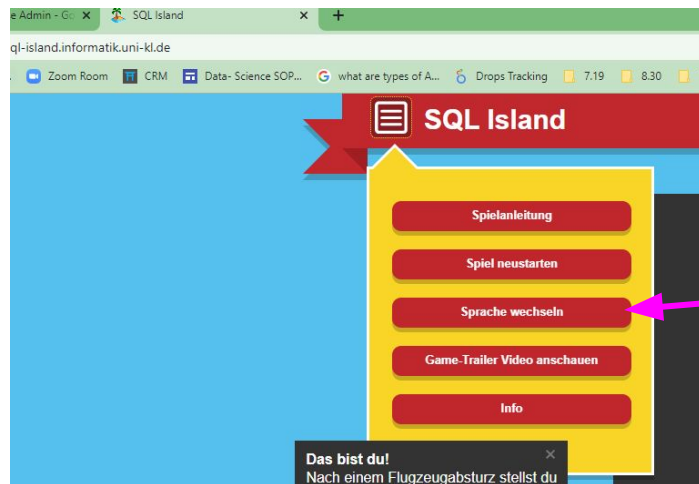
# Assignments

- Core Assignments for this Week:
  - Queries: Sakila (Core)
  - Books (Core)
  - Project 3 - Part 1 (Core)
- Assignment Deadline - This Week:
  - Extended until Sunday night 11:59 PM PST
  - Allows time for installation troubleshooting
  - More lecture time to cover everything needed.

# Reviewing Basic SQL Queries

# Resources/Practice

- Guided Practice on Basic SQL Queries: [https://sqlzoo.net/wiki/SQL\\_Tutorial](https://sqlzoo.net/wiki/SQL_Tutorial)
- Good SQL Cheat Sheet: [Google Drive Link](#)
- Game to Practice SQL: [SQL Island](#) (Note: defaults in German)



To change  
languages

# Querying Databases - SELECTing data

- To retrieve data from one or more tables you use a **SELECT** statement to indicate which columns you want **FROM** which tables.

```
SELECT * FROM table;
```

- All select statements must:

1. Start with the **SELECT**
2. Followed by **what columns you want to select**. Separate multiple column names separated by a **,**
3. Then specify **what table the data is coming FROM** followed by the table name.
4. **Afterward, you can provide conditions such as filters or sorting.**

```
SELECT col1, col2, col3  
FROM table  
WHERE rows match criteria  
ORDER BY col1 DESC  
LIMIT 100;
```

# SQL Gotcha's

- WHERE VS HAVING:
  - Use WHERE to filter for a specific condition.
  - Use HAVING to filter for a specific condition after a GROUP BY
- Aggregate Functions (SUM/COUNT/MIN/MAX/AVG)
  - Require a GROUP BY
- Aliasing is used before its defined!  
SELECT c.name  
FROM customers AS c
- AS is not required for table aliasing  
SELECT c.name  
FROM customers c



# Relational Databases

# What is a Relational Database?

- A relational database is a data storage system that contains multiple tables that can be linked to each other (they are *related*).
  - The tables are linked via “keys”
- Relational Databases are good for:
  - Highly structured data.
  - Reducing redundancy in data.
- SQL is the programming language used by most relational databases.

# Keys link one table to another

- Primary key columns:
  - All unique values - no repeats (like an ID number).
  - Cannot contain null values.
  - Only one primary key per table.
- Foreign keys
  - References the primary key in another table.
  - Used to match related data across tables.

Persons Table

Primary key of persons table

PersonID	LastName	FirstName	Age
1	Hansen	Ola	30
2	Svendson	Tove	23
3	Pettersen	Kari	20

Orders Table

Foreign Key in Orders table referencing primary key in Persons table

OrderID	OrderNumber	PersonID
1	77895	3
2	44678	3
3	22456	2
4	24562	1

Notice how every time an order is placed, we don't need to repeat all the customer info. We can just link to it with the foreign key.

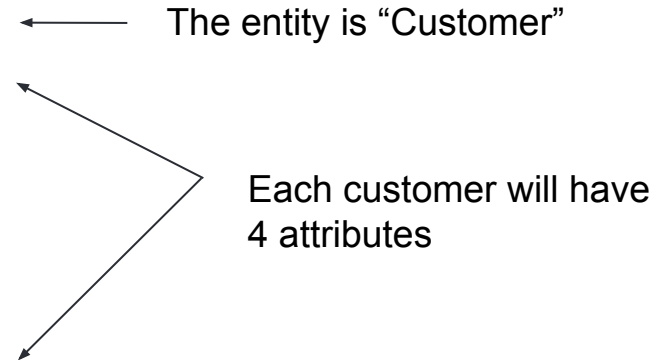
[Image from W3Schools](#)

# Entity Relationship Diagram (ERD)-provides an overview of all the tables and relationships

- An entity is essentially anything that can have information stored about it: It can be a person, thing, concept, or event.
- In a relational database, each “entity” has its own table.
- Each table contains the attributes associated with the entity

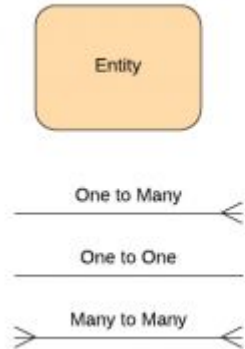
Entity
Attribute
Attribute
Attribute

Customer
Cust_ID
Name
Email
Phone



# Types of Table Relationships

“Cardinality” (in database design) is how many times can an entity exist in relation to another entity. In other words, it is how many possible matches can there be for any individual ID.

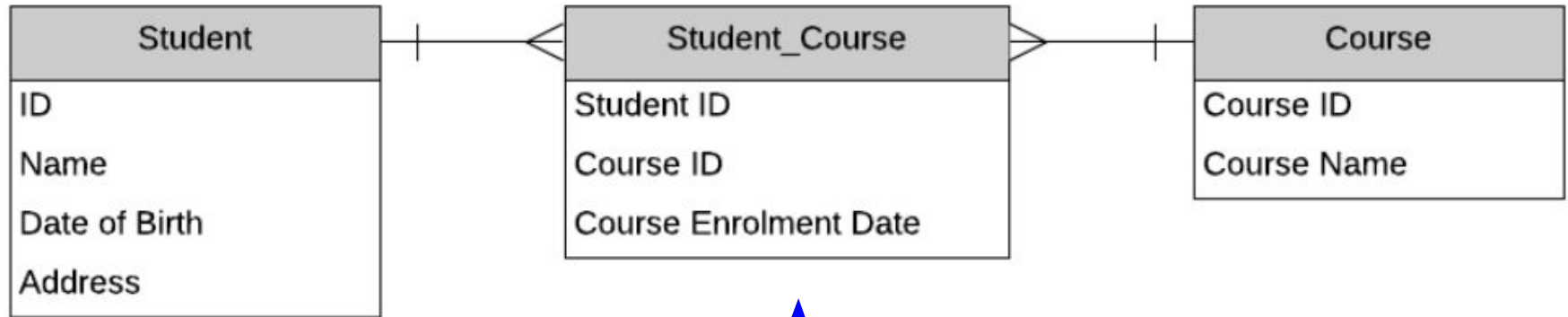


[Image Source](#)

- One to one (1:1) relationships
  - One record only associated with one record in another table
  - Example: Each Cust\_ID in the Customers table can only be related to one entry in the Contact table
- One to many (1:M) relationships
  - One record can be associated with more than one record in another table
  - Example: Each Cust\_ID can be associated with multiple orders
- Many to Many (M:M) relationships
  - One record from either table can be associated with many records from another table.
  - Example: A student can enroll in multiple courses, and a course can have multiple students

Check out this [link](#) at Database Star for examples of notation methods for representing cardinality and different types of ERDs.

# Example ERD



Joiner Table

[Source](#) is  
databasestar.com

# Database Normalization

# Database Normalization

- ***“Database normalization is simply a convention for splitting large tables of data into smaller separate tables with the primary goal being to not repeat data.”***

There are three conventions/“Forms” for data normalization:

- 1st Form Normal (1NF):
  - Each column can only have 1 piece of information.
  - No lists of values.
- 2nd Form Normal (2NF):
  - Each column must have unique values for every row, with the exception of foreign key columns.
- 3rd Form (3NF):
  - No non-key column is dependent on another non-key column.
  - Each column is describing something about the associated primary key.



## Appointments Flat File

Patient Name	Patient Phone	Date of Appointment	Reason	Doctor Seen	Location	Location Address	Charge Tier	Charge
Sandy Summers	855-100-1224	4/21/2022	Splinter	Dr. Who	North Office	1000 Main St, Greenville, SC	Low	50
Angel Autumn	855-200-5476	4/21/2022	Headache Cough Runny Nose Splinter	Dr. When	North Office	500 Oak St, Greenville, SC	Medium	100
Wendy Winter	855-986-6548	4/20/2022	Appendix	Dr. Who	South Office	1000 North Main St, Greenville, SC	High	200

# Group Activity

- Using MySQL Workbench, make an ERD for the Appointments Flat File
  - Consider how to best meet the conventions of normalization
  - Consider which type of relationships are needed
    - Note that a patient can have multiple reasons for a visit
    - Also note that a doctor can work in multiple locations
    - A low charge tier *a/ways* costs \$50, medium \$100, and high \$200
- With MySQL Workbench, it is often easier to “think it through” as you create the model!
- Once you have designed the model, save it!
- Forward engineer it to create (an empty) database!

# Activity Solution [[Model File](#)]

