Introduction to Database and SQL

Database

A "structured" collection of data

Beginning of a semester

```
McGill
    Winter 2023
    Fall 2023/
        INSY336 /
          — Syllabus.pdf
            Lecture Notes/
           - Assignments/
             ___ Assignment 1.docx
           - Readings/
. . .
```

Database (+ Database Management System DBMS)

A "structured" collection of data

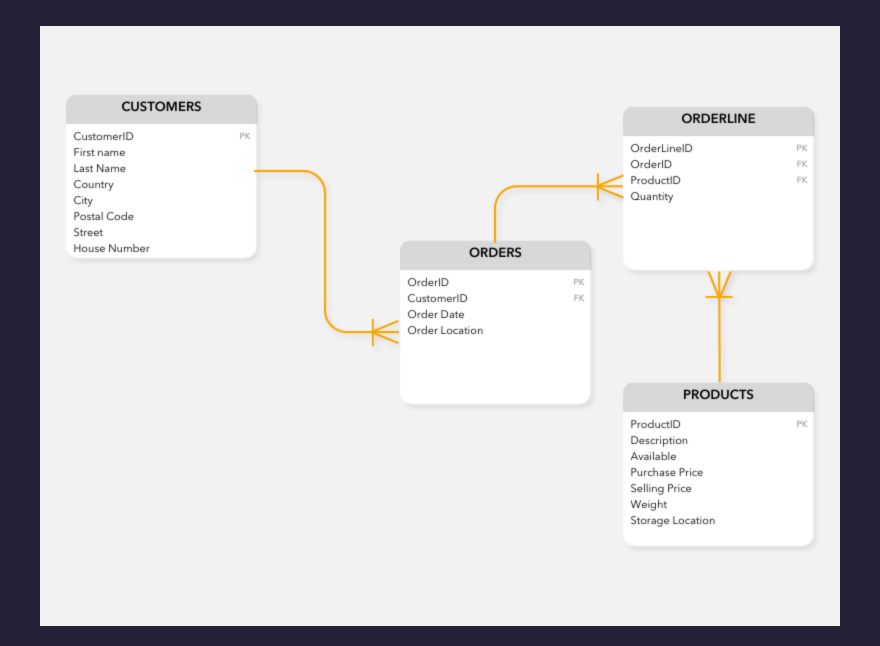
that adheres to predefined rules, ensuring organized and efficient access.

Why Databases?

- Scalability
- Data integrity
- Data security
- Data retrieval and analysis

Entity Relationship Diagram (ERD)

- Blueprint of a database
- How "entities" such as people, objects or concepts relate to each other within a system
 - Entity: A thing that can have data stored about it (Nouns)
 - Relationship: How entities are associated with each other (Verbs)



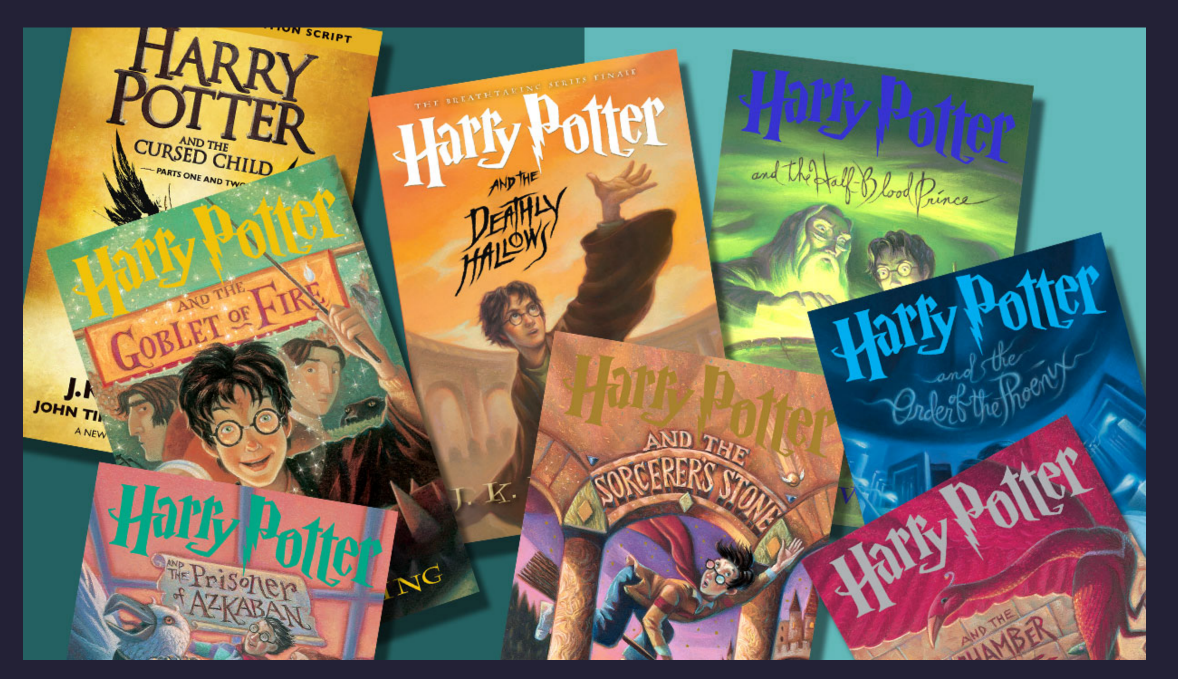


Structured Query Language (SQL)

SELECT [ALL/DISTINCT] column_list
FROM table_list
[WHERE conditional expression]
[GROUP BY group_by_column_list]
[HAVING conditional expression]
[ORDER BY order_by_column_list]

Copyright ©2014 Pearson Education

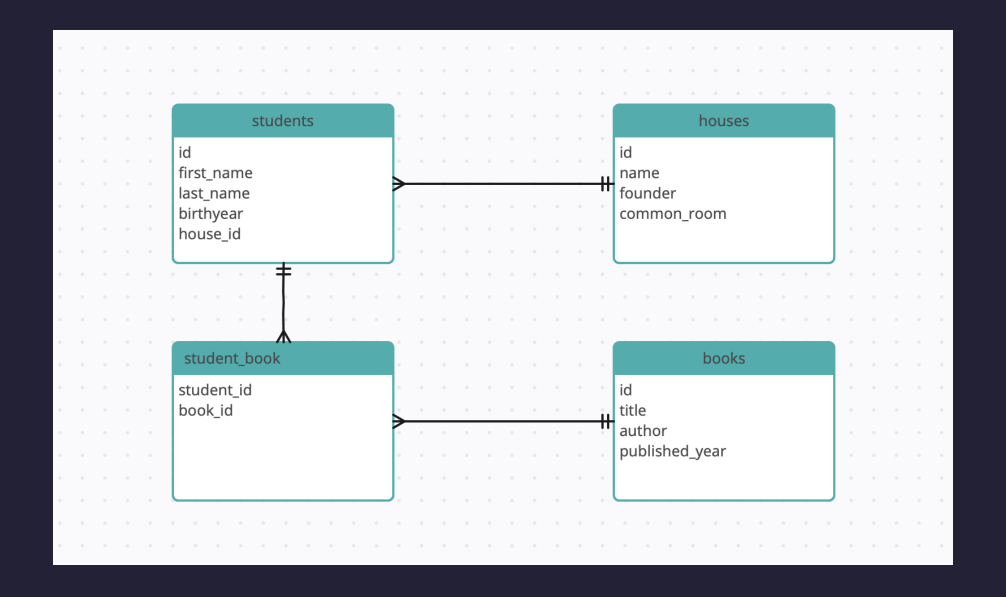
Essentials of Database Management, 1st ed., Pearson.



1. What do you want to store data about?

2. How are they related to each other?

Harry Potter Database - ERD



SELECT columns FR0M a table

```
SELECT column_name FROM table_name
```

```
SELECT first_name FROM students;
SELECT first_name, last_name FROM students;
SELECT * FROM students;
```

LIMIT the number of records returned

```
SELECT column_name FROM table_name LIMIT number

SELECT * FROM students LIMIT 10;
```

- is used to add comments in SQL. The space after the two dashes is required
- ; is used to indicate the end of a SQL statement

SELECT columns FROM a table WHERE conditions are true

SELECT column_name FROM table_name WHERE condition

```
-- select all students with house_id = 1
SELECT first_name, last_name FROM students WHERE house_id = 1;
-- select all students with birthyear = 1980
SELECT first_name, last_name FROM students WHERE birthyear = 1980;
-- select all students with birthyear >= 1980
SELECT first_name, last_name FROM students WHERE birthyear >= 1980;
```

Harry Potter Database - SQL

- 1. What year was Harry Potter born?
- 2. What is the name of the student who was born in 1980?
- 3. Who is the founder of Gryffindor?
- 4. Who is the oldest student in Gryffindor?