
SERVER-SIDE WEB DEVELOPMENT

Lecture 4

TODAY'S TOPICS



- Blacksmith
- Databases
- SQL Basics
- Participation: Movie Mayhem I
- Participation: Hybrid #2
- Exercise: Seussology DB I

ANNOUNCEMENTS



- Sign-in Sheet
- Recording
- Due Dates

QUESTIONS

HANDS-ON

DATABASES

DATABASES



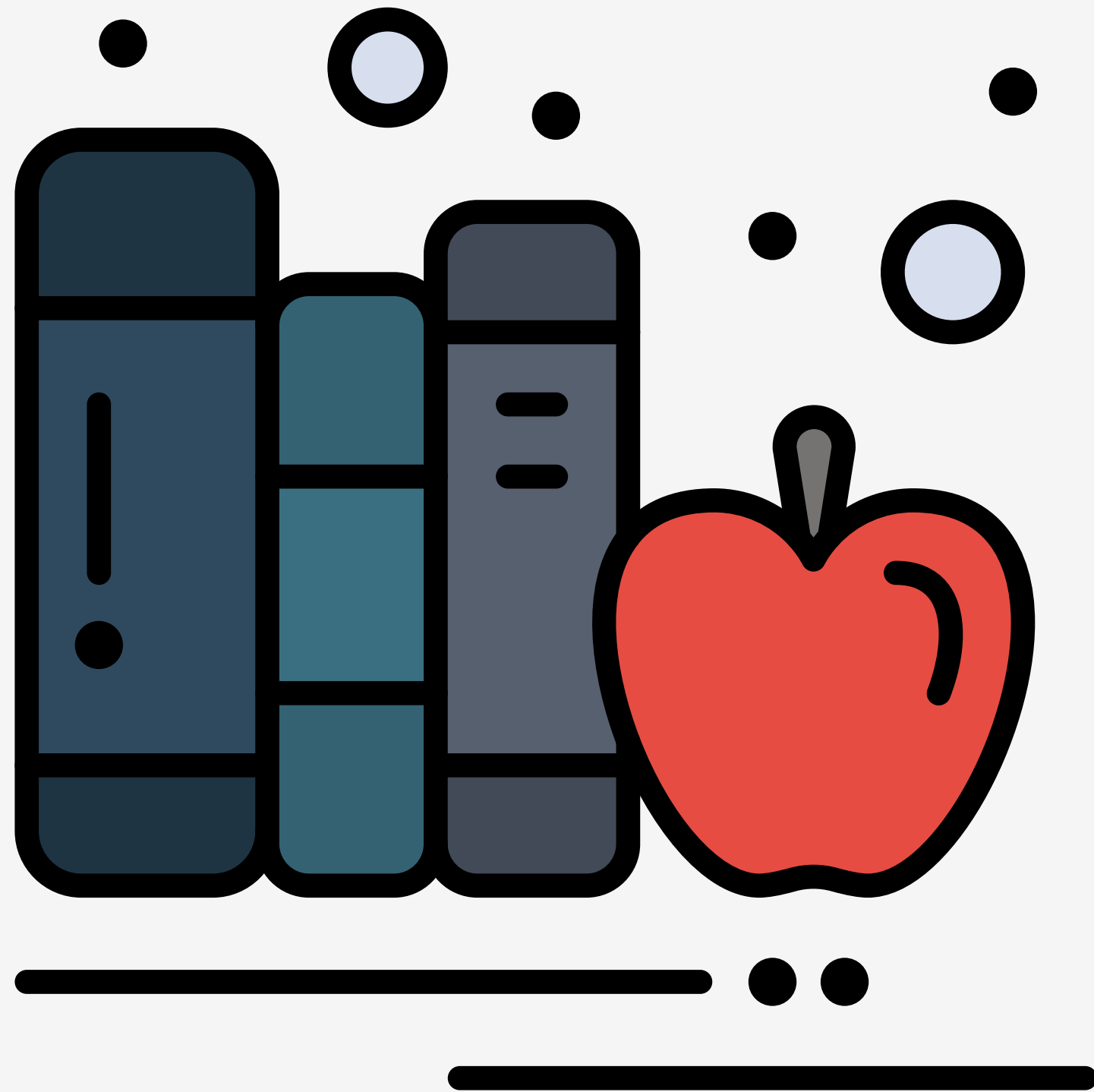
- A **database** is an organized collection of data managed by a **database management system**
- Advantages of using a database
 - Better scalability
 - Easier data management
 - Better accuracy
 - Better security
 - Better data integrity

DATABASE MANAGEMENT SYSTEMS



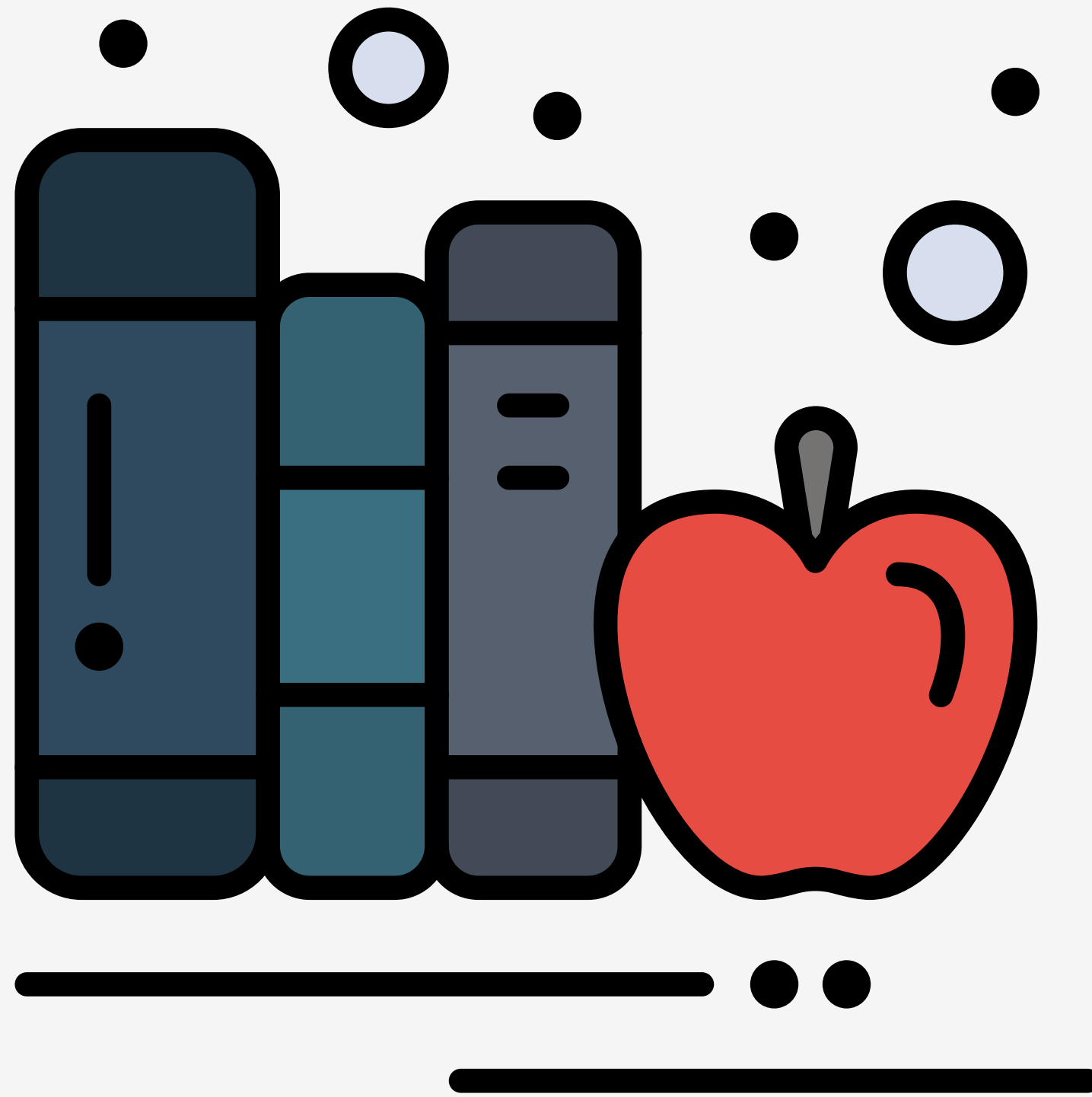
- A **database management system** (DBMS) is a program that opens database files and manages database tables
- A **DBMS** can manage multiple databases
- **DBMS** types
 - Relational
 - NoSQL

RELATIONAL DBMS



- All RDBMS have common elements
 - tables, keys, relationships
 - Structure Query Language (SQL)
- **Tables** are like spreadsheets of data with columns and rows
- **Keys** are row identifiers, typically a number
- **Relationships** define how data is related
- These similarities make moving from RDBMS easier for developers

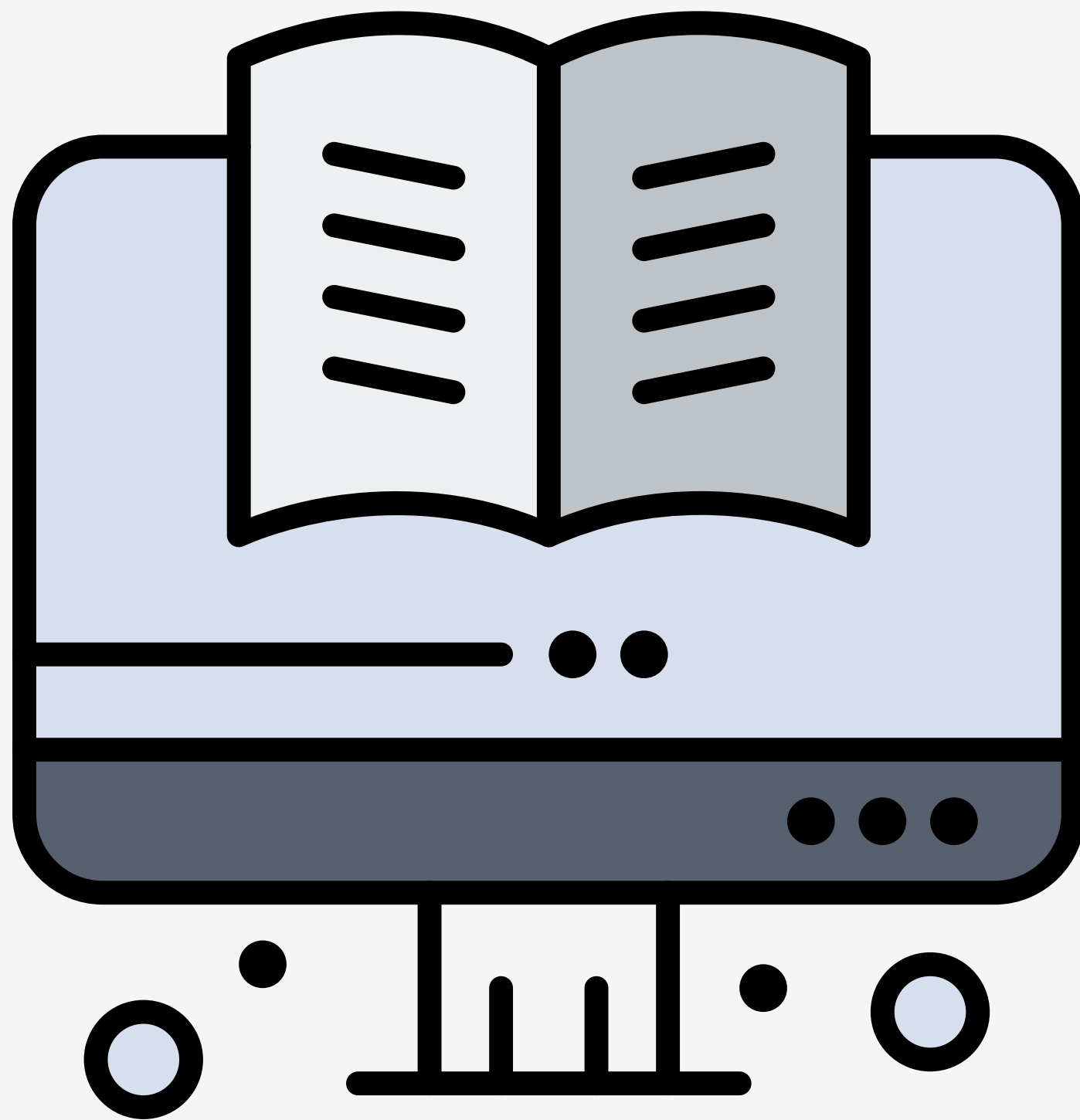
MYSQL



- **MySQL** is the most popular open-source RDBMS
- **MySQL** is a crucial part of the **AMP** stack.
- **MySQL** can be used by many languages
- **MariaDB** is a community driven, forked version of MySQL
- **MariaDB** remains almost fully compatible with MySQL

SQL BASICS

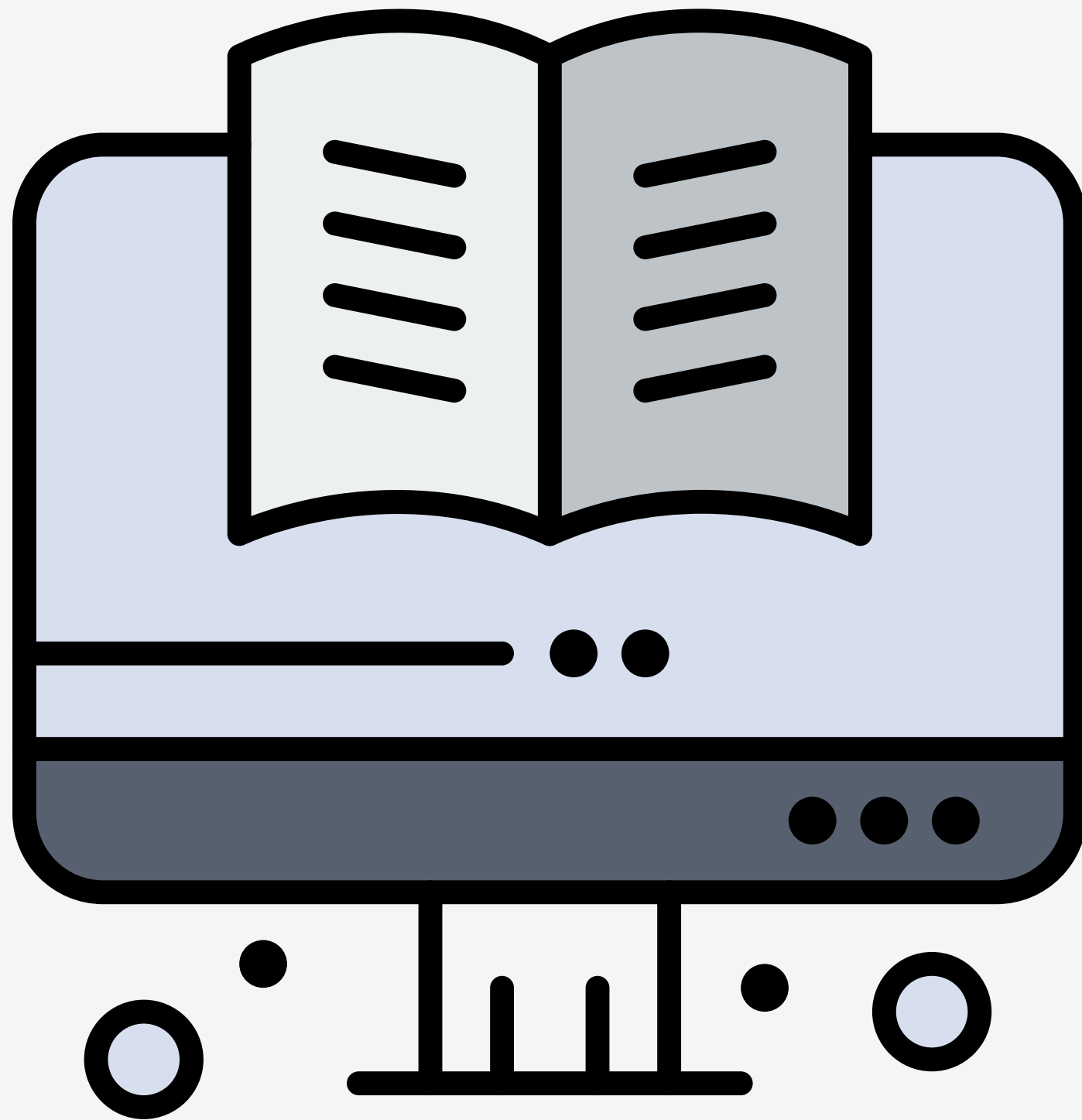
SQL



- **Structured Query Language (SQL)** is a scripting language for relational databases
- **SQL** is a declarative language with relatively few commands
- **SQL** complete four basic tasks
 - Create (**INSERT**)
 - Read (**SELECT**)
 - Update (**UPDATE**)
 - Delete (**DELETE**)

SELECT STATEMENTS

SELECT STATEMENTS



- The **SELECT** statement is used to retrieve information from one or more tables
- **SELECT** *columns* **FROM** *table*

SELECT

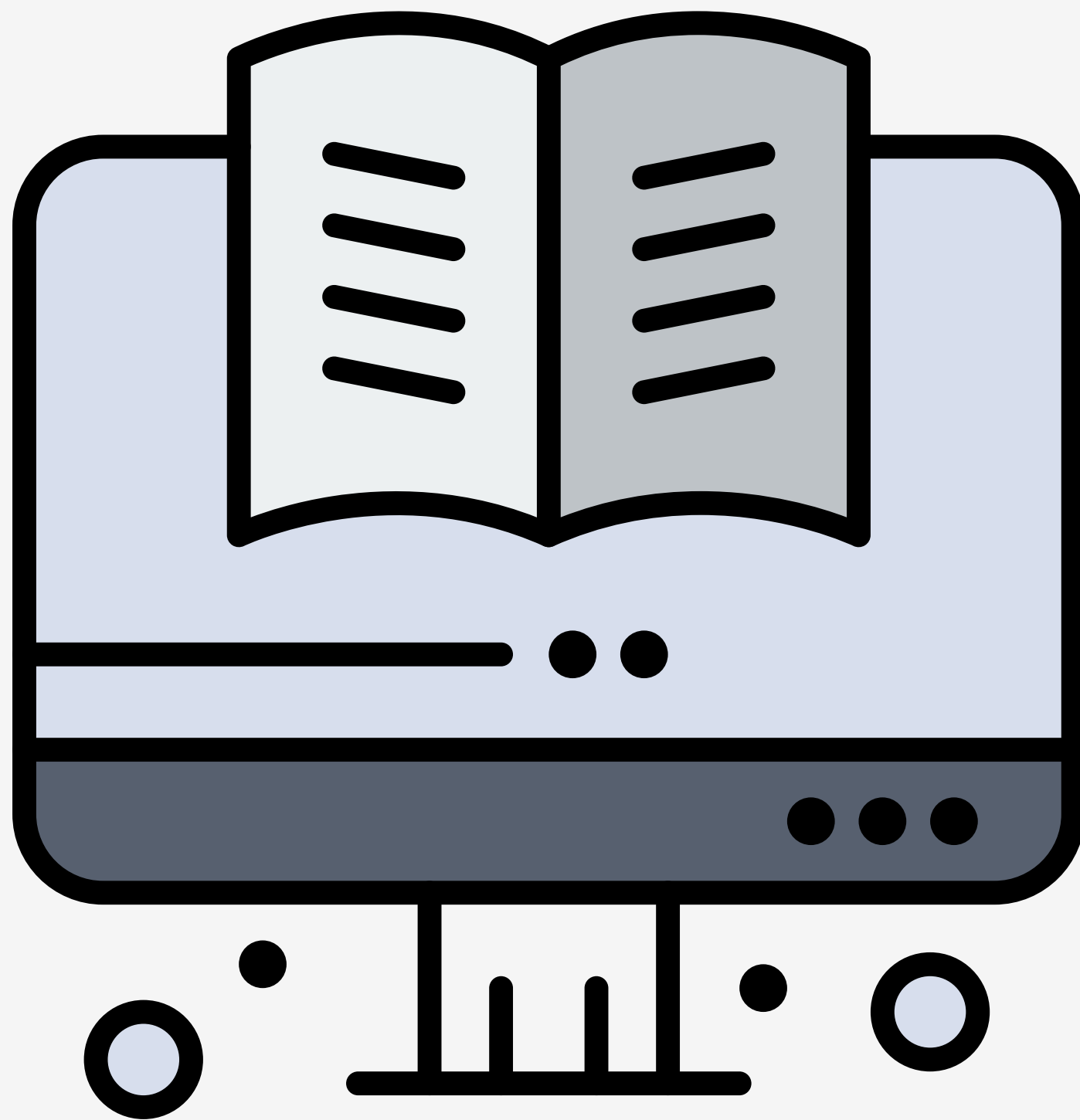
-- Getting all movies with all columns

```
SELECT * FROM `movies`;
```

*-- Getting all movies with `movie_title` and
`director` columns*

```
SELECT `movie_title`, `director` FROM `movies`;
```

FILTERING SELECT STATEMENTS

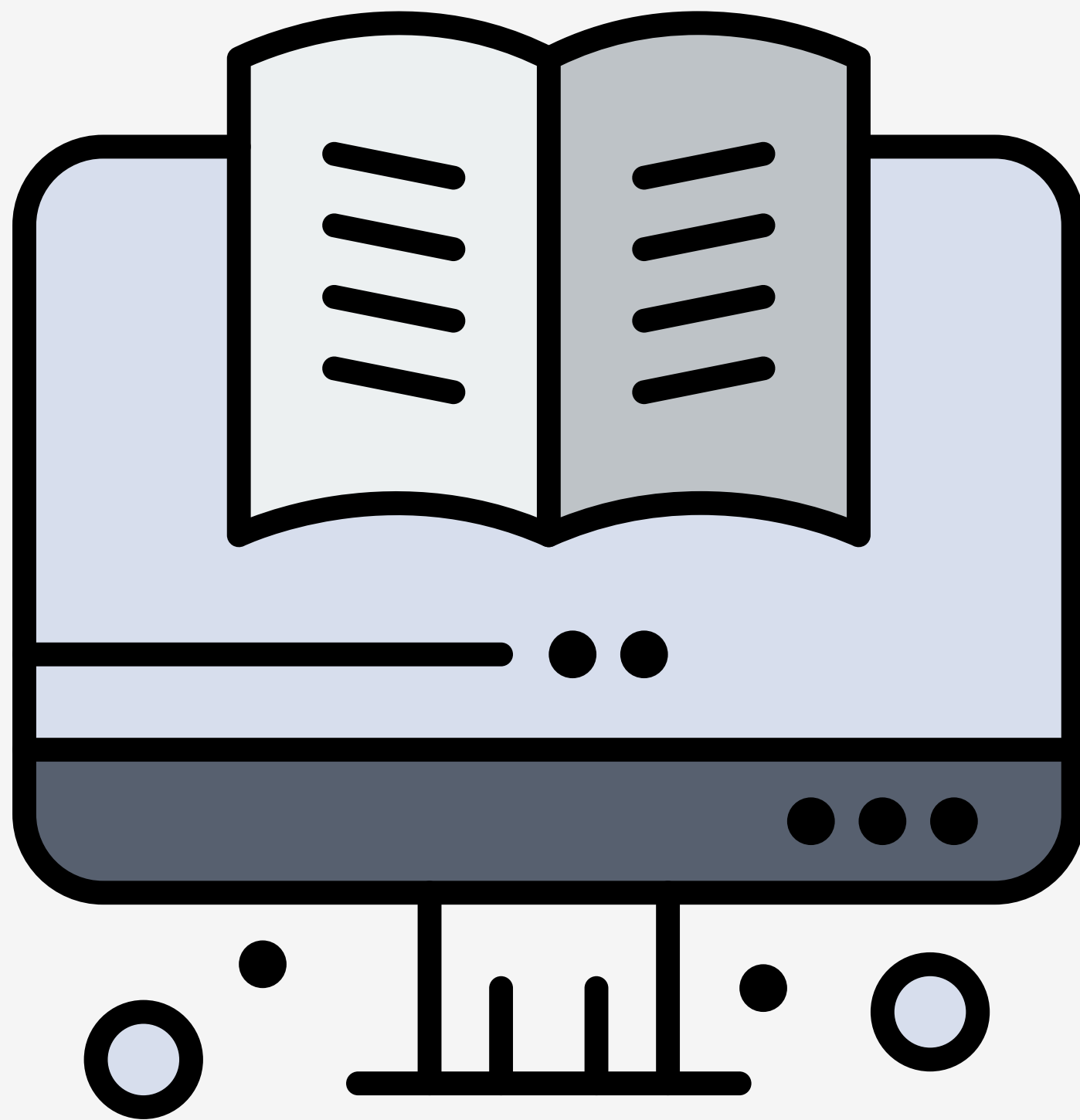


- The **WHERE** clause is used to filter rows
- The **WHERE** clause is followed by a condition that is tested against each row
- Only the rows that meet the condition are returned

WHERE

```
-- Getting all movies with an `movie_id`  
greater than 10  
SELECT `movie_id`, `movie_title`, `director`  
FROM `movies`  
WHERE `movie_id` > 10;  
  
-- Getting the movie with the `movie_title` of  
"Labyrinth"  
SELECT `movie_id`, `movie_title`, `director`  
FROM `movies`  
WHERE `movie_title` = "Labyrinth";
```

USING WILDCARDS



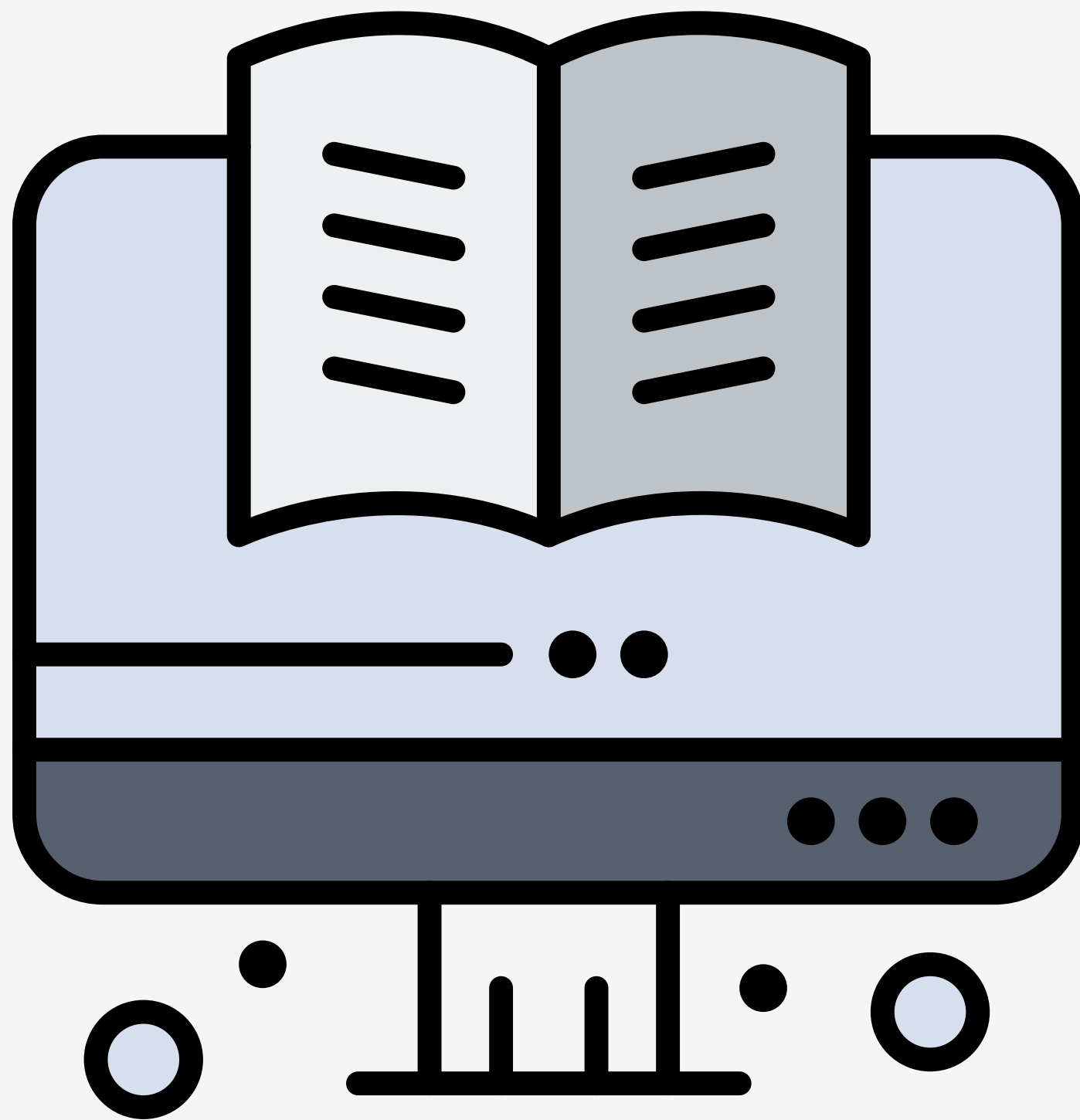
- The **LIKE** operator makes it possible to search for only part of a string
- A **wildcard** serves as a placeholder for one or more characters
 - **%** represents zero or more characters
 - **_** represents a single character

LIKE

```
-- Getting all movies whose `movie_title`  
contains the letter 'a'  
SELECT `movie_id`, `movie_title`, `director`  
FROM `movies`  
WHERE `movie_title` LIKE "%a%";
```

```
-- Getting all movies whose `movie_title`  
starts with the letter 'G'  
SELECT `movie_id`, `movie_title`, `director`  
FROM `movies`  
WHERE `movie_title` LIKE "G%";
```

COMPLEX FILTERS



- The **AND** and **OR** operators are used to filter records based on more than one condition
- The **AND** operator displays a record if all conditions are **true**
- The **OR** operator displays a record if any of the conditions are **true**

AND / OR

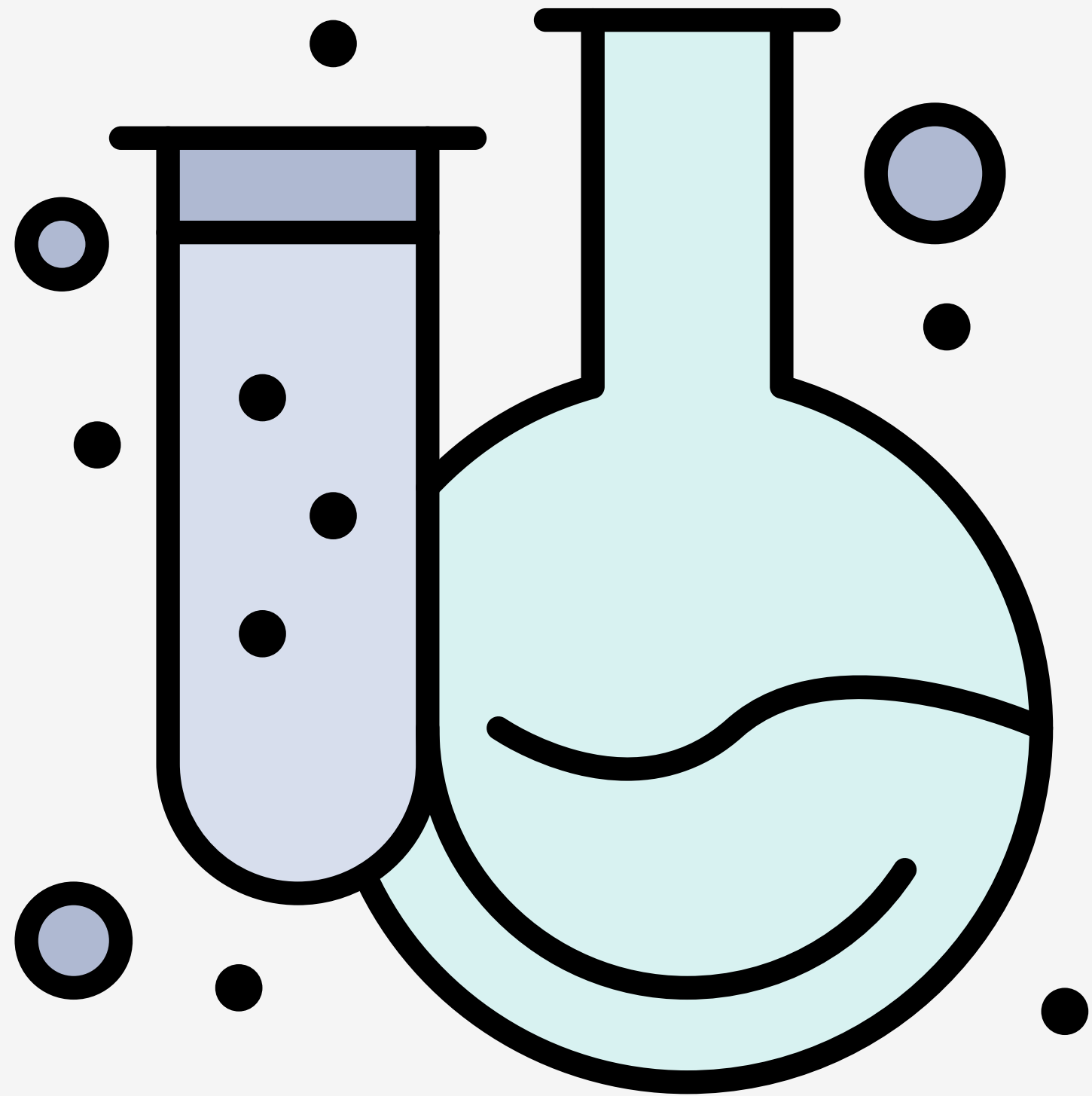
-- Getting all movies whose `movie_title` ends with the letter 't' AND `director` starts with "Luc"

```
SELECT `movie_id`, `movie_title`, `director`  
FROM `movies`  
WHERE `movie_title` LIKE "%t"  
AND `director` LIKE "Luc%";
```

-- Getting all movies whose `director` starts with "Luc" OR "Dean"

```
SELECT `movie_id`, `movie_title`, `director`  
FROM `movies`  
WHERE `director` LIKE "Luc%"  
OR `director` LIKE "Dean%";
```

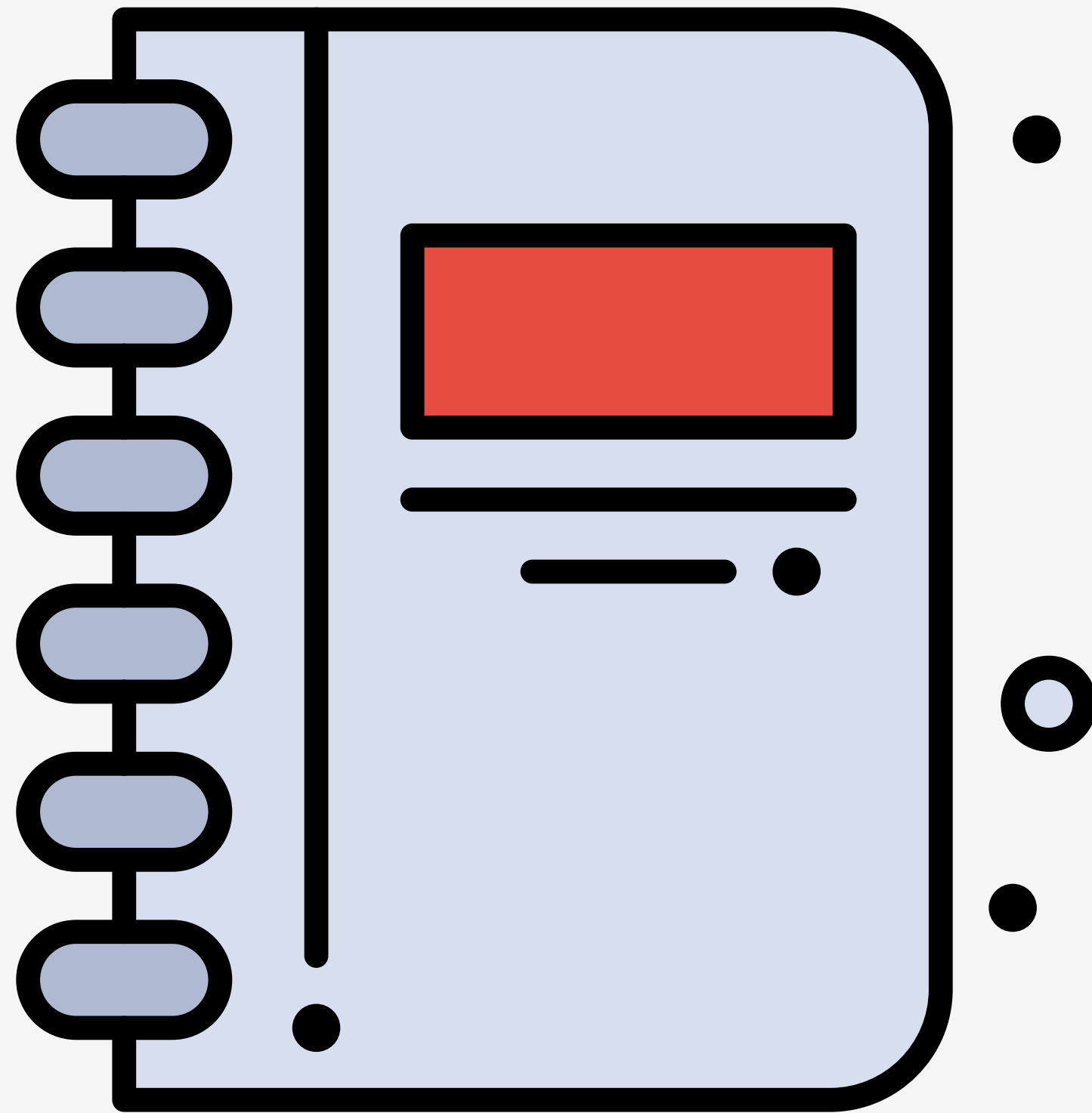
MOVIE MAYHEM I



- *GITHUB CLASSROOM ASSIGNMENT*
- Import the Movie Mayhem DB
- Create *ONE* query for each task
- Use *phpMyAdmin* to run queries
- Save queries to *queries.sql*
- *DUE:* Mon. Jan. 27 @ 11:59 PM

MORE SELECT STATEMENTS

SORTING SELECT STATEMENTS



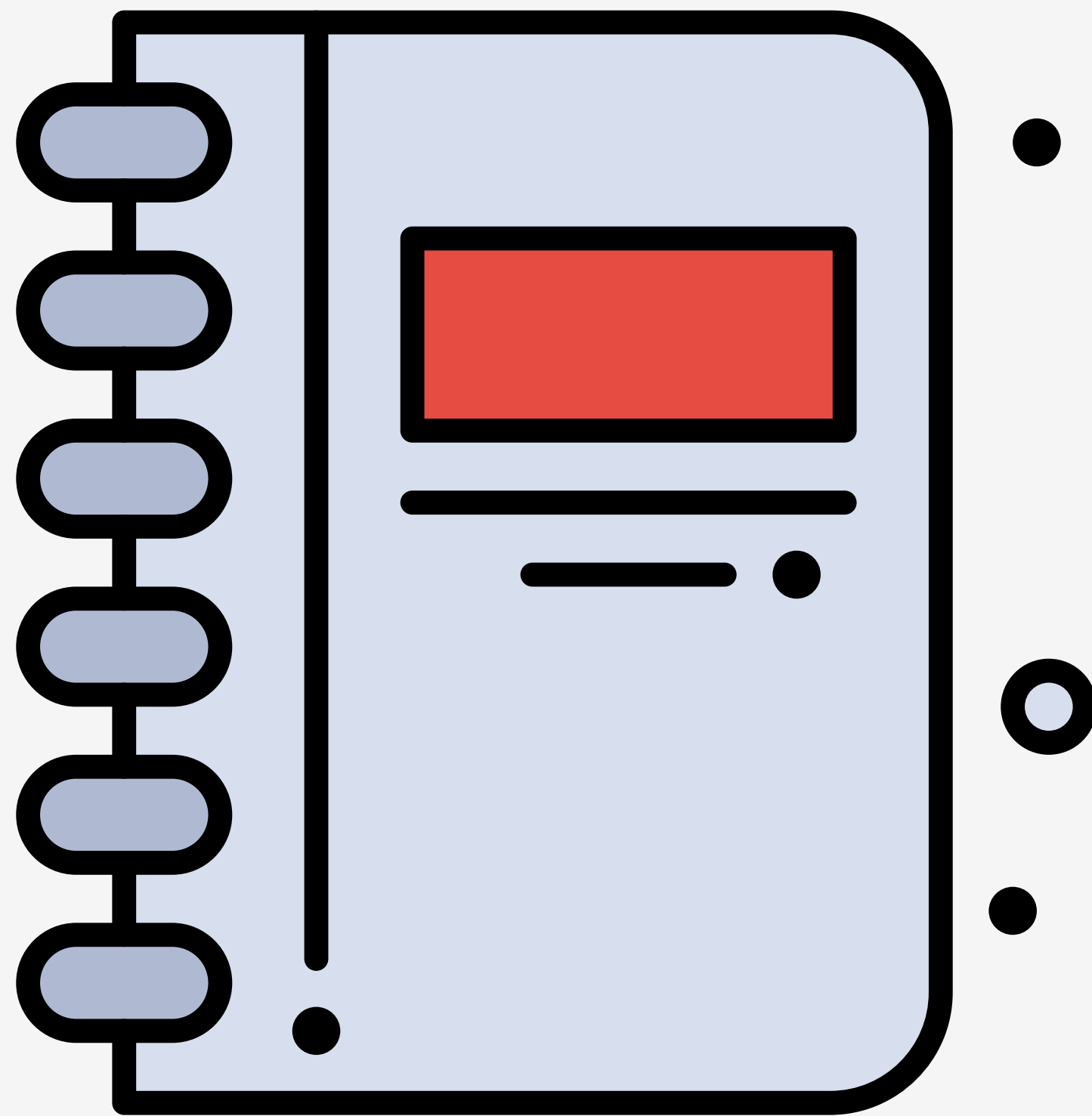
- The **ORDER BY** clause is used to sort the results
- The **ORDER BY** clause is followed by a list of columns to sort
- Columns can be sorted **ASC** or **DESC**

ORDER BY

```
-- Getting all movies sorted by the `year`  
SELECT `movie_id`, `movie_title`, `director`,  
`year`  
FROM `movies`  
ORDER BY `year`;
```

```
-- Getting all movies sorted by `movie_title`  
in reverse alphabetical  
SELECT `movie_id`, `movie_title`, `director`,  
`year`  
FROM `movies`  
ORDER BY `movie_title` DESC;
```

LIMITING RESULTS



- The **LIMIT** clause can be used to set the number of rows to be returned
- The **LIMIT** clause can be used to paginate the results by add a second number
- The **LIMIT** clause can also be used with the **UPDATE** and **DELETE** commands to limit the number of rows affected

LIMIT

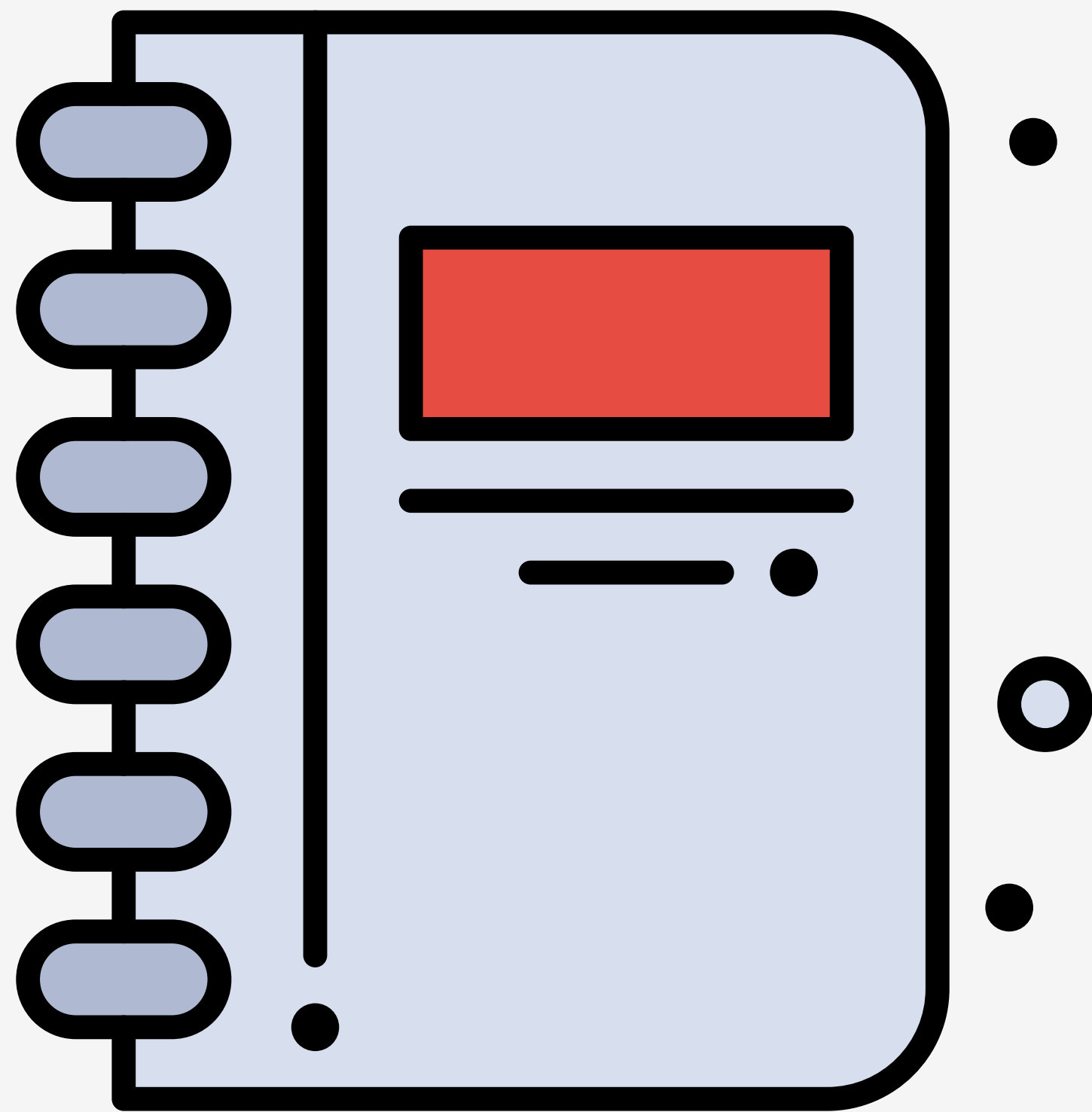
-- Getting the 5 most recent movies

```
SELECT *  
FROM `movies`  
ORDER BY `year` DESC  
LIMIT 5;
```

-- Getting the 5 most recent movies after the 10th movie

```
SELECT *  
FROM `movies`  
ORDER BY `year` DESC  
LIMIT 10, 5;
```

FILTERING ON MULTIPLE VALUES

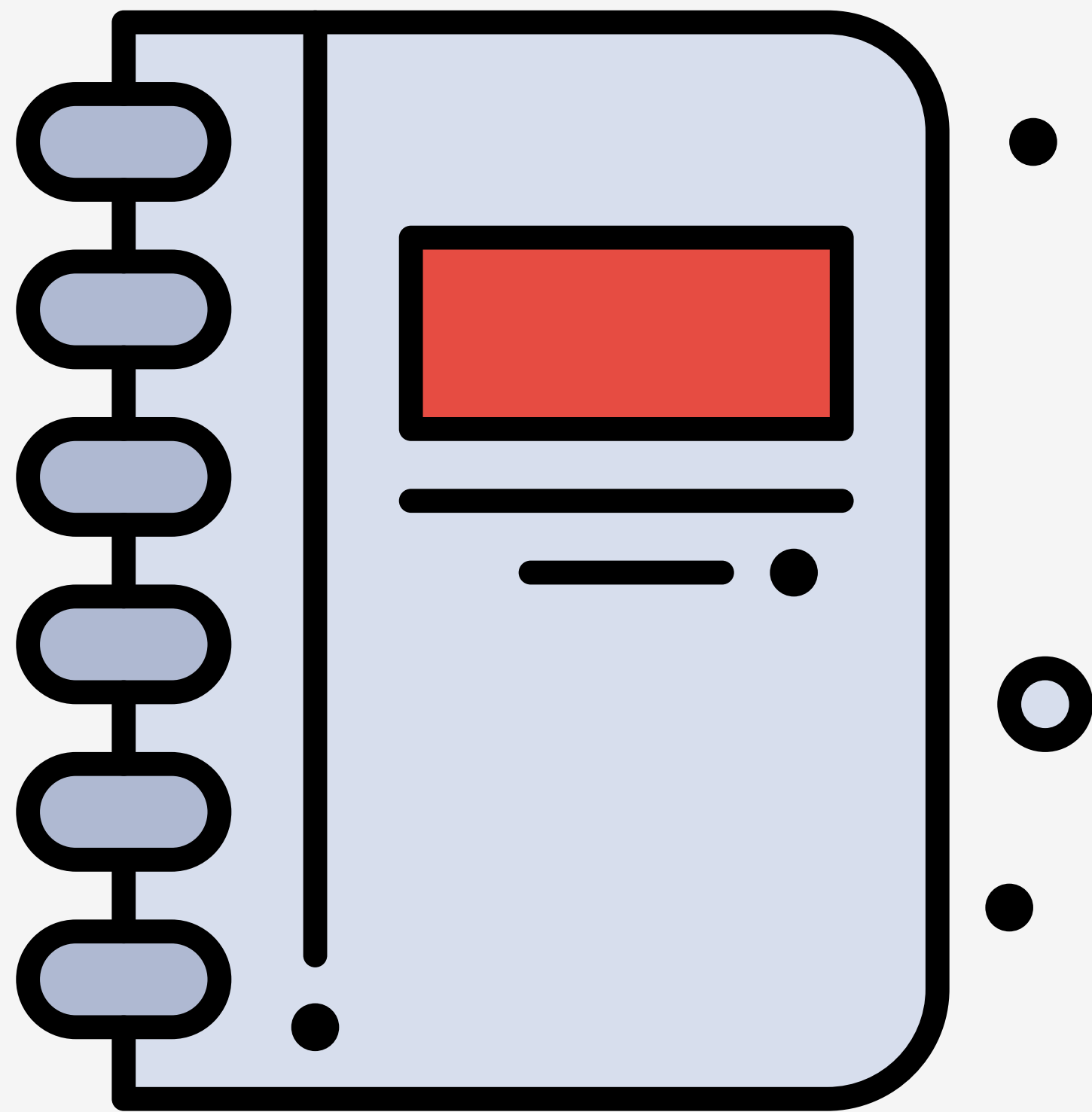


- The **IN** operator allows for multiple values to be specified in a WHERE clause
- The **IN** operator can be used in place of multiple OR clauses on the same column

IN

```
-- Getting all movies from a list of years  
SELECT *  
FROM `movies`  
WHERE `year` IN (1986, 1997, 1999, 2009);
```

SUBQUERIES

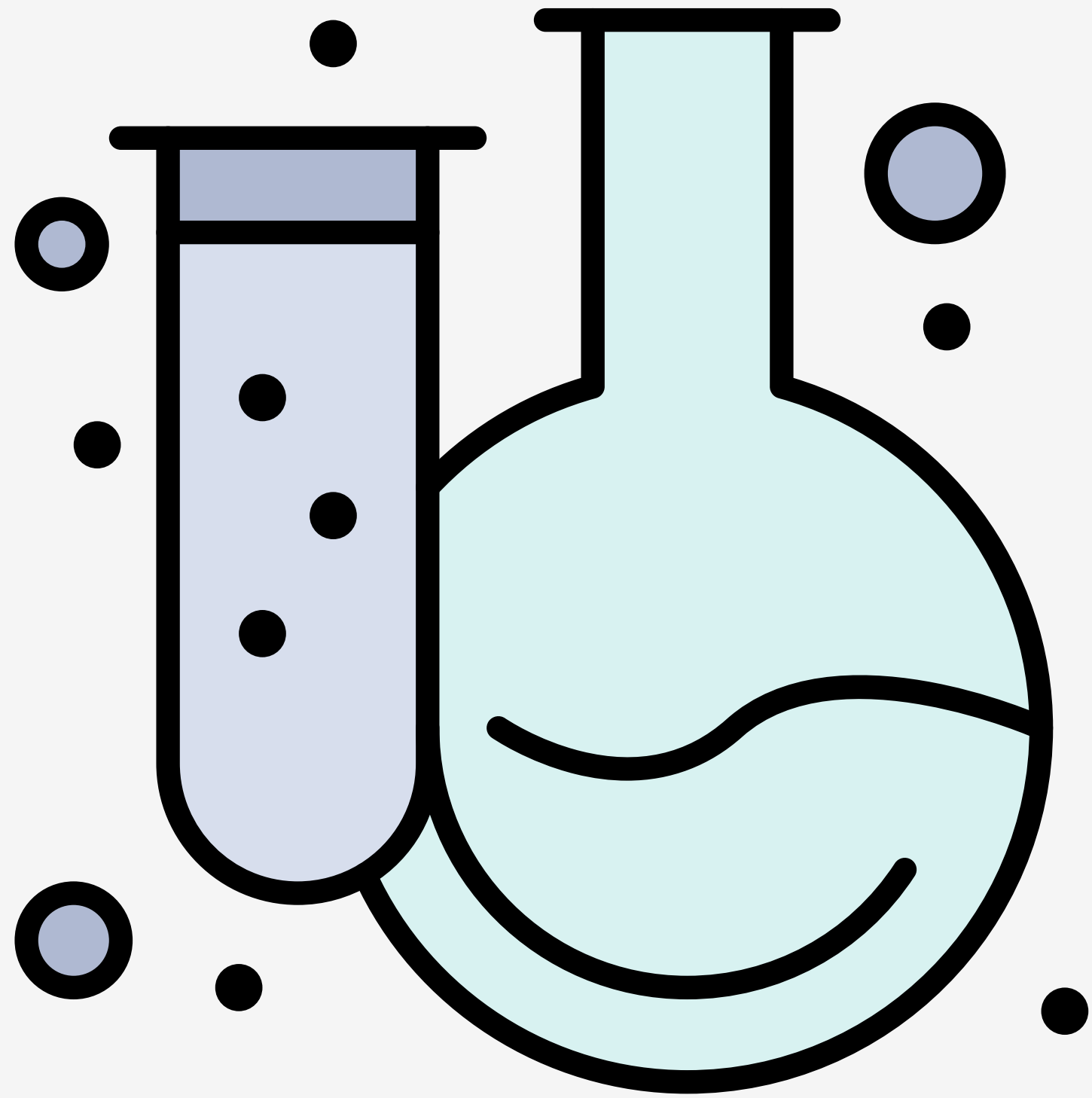


- A subquery is a `SELECT` statement within another statement
- Subqueries can be use to get data from another table or from the same table

SUBQUERY

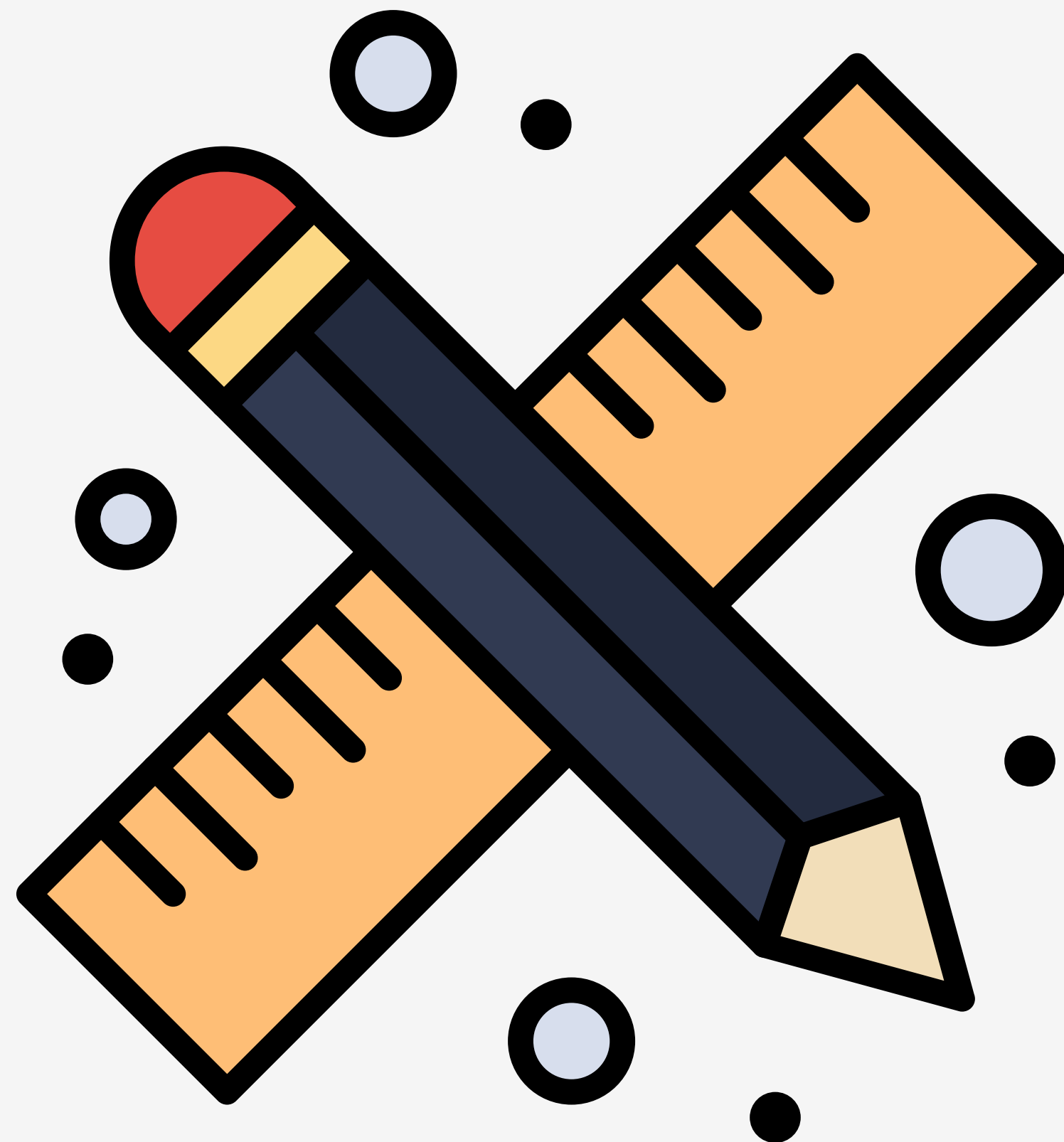
```
-- Getting all movies that have the "Fantasy"
genre
SELECT *
FROM `movies`
WHERE `genre_id` IN
    (SELECT `genre_id` FROM `genres` WHERE
        `genre_title` = 'Fantasy');
```

HYBRID #2



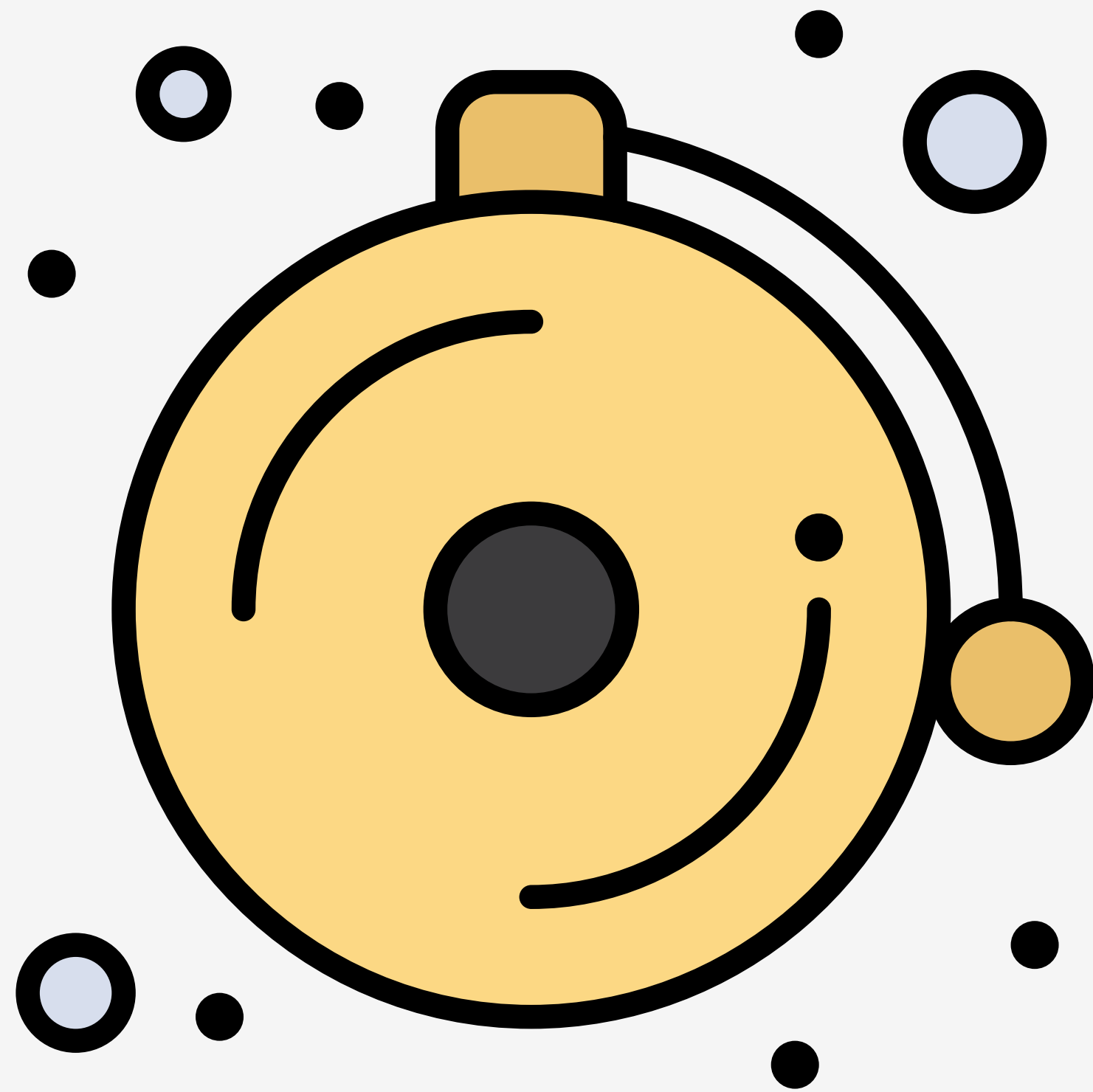
- Watch the entire course MySQL Essential Training (6 sections)
- Write 3 to 4 sentences for each section
- *DUE:* Mon. Feb. 17 @ 11:59 PM

SEUSSOLOGY DB I



- *GITHUB CLASSROOM ASSIGNMENT*
- Import the Seussology DB
- Create *ONE* query for each task
- Use [phpMyAdmin](#) to run queries
- Save queries to [queries.sql](#)
- *DUE:* Mon. Feb 10 @ 11:59 PM

NEXT TIME...



- Managing Data
- **Participation:** Movie Mayhem II
- **Participation:** Hybrid #2
- **Exercise:** Seussology DB II