

Activity 1: SQL Basics Practice

Instructions:

- Use the **books.db** database to complete the following queries.
- Work with people at your table to solve these queries, but each person must submit their own work individually.
- Write your SQL queries directly in this Word document under each question and submit the completed file on Canvas by the end of class.

1. Display all books published before 1950.

```
SELECT * FROM books WHERE publication_year < 1950;
```

2. Find all books with between 300 and 400 pages.

```
SELECT * FROM books WHERE pages > 300 AND pages < 400;
```

3. Find all books in the genres 'Mystery', 'Horror', or 'Dystopian'.

```
SELECT * FROM books WHERE genre IS 'Mystery' OR genre IS 'Horror' OR genre IS 'Dystopian';
```

4. Find books that are either cheaper than \$14 OR longer than 400 pages.

```
SELECT * FROM books WHERE price < 14 OR pages > 400;
```

5. Find Science Fiction books published after 1980.

```
SELECT * FROM books WHERE genre IS 'Science Fiction' AND publication_year > 1980;
```

6. List all books ordered by price (highest to lowest).

```
SELECT * FROM books ORDER BY price desc;
```

7. Find the 3 oldest books (earliest publication year).

```
SELECT * FROM books ORDER BY publication_year ASC limit 3;
```

8. Count how many books exist in each genre.

```
SELECT count (*), genre FROM books GROUP BY genre;
```

9. Calculate the average price for each genre.

```
SELECT AVG(price), genre FROM books GROUP BY genre;
```

10. Find genres that have more than 2 books.

```
SELECT count (*),genre FROM books GROUP BY genre HAVING count(*) > 2 ORDER BY  
count(*);
```

11. Find the minimum and maximum price for each genre.

```
SELECT MIN(price),MAX(price), genre FROM books GROUP BY genre;
```