**SQL Questions**

**Easy**

1. **Retrieve all books that have a price less than 30.**
2. **Count the number of books available in each category.**
3. **List all unique star ratings in the dataset.**

**Moderate**

1. **Find the average price of books grouped by category.**
2. **Retrieve the top 5 most expensive books.**
3. **Count how many books have the word "Python" in the title.**

**Advanced**

1. **Find the category with the highest total price of books.**
2. **List all books where availability mentions more than 20 items.**
3. **Get the average price of books for each star rating, ordered from highest to lowest.**
4. **Identify the book(s) with the maximum price in each category**