## **SQL Questions and Answers**

## **Basic Queries**

1) Retrieve all books in the "Fiction" genre

```
SELECT * FROM Books
WHERE Genre='Fiction';
2) Find books published after the year 1950
SELECT * FROM Books
WHERE Published year>1950;
3) List all customers from the Canada
SELECT * FROM Customers
WHERE country='Canada';
4) Show orders placed in November 2023
SELECT * FROM Orders
WHERE order date BETWEEN '2023-11-01' AND '2023-11-30';
5) Retrieve the total stock of books available
SELECT SUM(stock) AS Total_Stock
FROM Books;
6) Find the details of the most expensive book
SELECT * FROM Books
ORDER BY Price DESC
LIMIT 1;
7) Show all customers who ordered more than 1 quantity of a book
SELECT * FROM Orders
WHERE quantity>1;
8) Retrieve all orders where the total amount exceeds $20
SELECT * FROM Orders
WHERE total_amount>20;
```

```
SELECT DISTINCT genre FROM Books;
10) Find the book with the lowest stock
SELECT * FROM Books
ORDER BY stock
LIMIT 1;
11) Calculate the total revenue generated from all orders
SELECT SUM(total amount) As Revenue
FROM Orders;
Advanced Queries
1) Retrieve the total number of books sold for each genre
  SELECT b.Genre, SUM(o.Quantity) AS Total Books sold
FROM Orders o
JOIN Books b ON o.book id = b.book id
GROUP BY b.Genre;
2) Find the average price of books in the "Fantasy" genre
SELECT AVG(price) AS Average_Price
FROM Books
WHERE Genre = 'Fantasy';
3) List customers who have placed at least 2 orders
SELECT o.customer_id, c.name, COUNT(o.Order_id) AS ORDER_COUNT
FROM orders o
JOIN customers c ON o.customer id=c.customer id
GROUP BY o.customer id, c.name
HAVING COUNT(Order id) >=2;
4) Find the most frequently ordered book
SELECT o.Book_id, b.title, COUNT(o.order_id) AS ORDER_COUNT
```

9) List all genres available in the Books table

```
FROM orders o
JOIN books b ON o.book id=b.book id
GROUP BY o.book id, b.title
ORDER BY ORDER COUNT DESC LIMIT 1;
5) Show the top 3 most expensive books of 'Fantasy' Genre
SELECT * FROM books
WHERE genre = 'Fantasy'
ORDER BY price DESC LIMIT 3;
6) Retrieve the total quantity of books sold by each author
SELECT b.author, SUM(o.quantity) AS Total Books Sold
FROM orders o
JOIN books b ON o.book_id=b.book_id
GROUP BY b.Author;
7) List the cities where customers who spent over $30 are located
SELECT DISTINCT c.city, total amount
FROM orders o
JOIN customers c ON o.customer_id=c.customer_id
WHERE o.total amount > 30;
8) Find the customer who spent the most on orders
SELECT c.customer id, c.name, SUM(o.total amount) AS Total Spent
FROM orders o
JOIN customers c ON o.customer id=c.customer id
GROUP BY c.customer id, c.name
ORDER BY Total spent Desc LIMIT 1;
9) Calculate the stock remaining after fulfilling all orders
SELECT b.book_id, b.title, b.stock, COALESCE(SUM(o.quantity),0) AS Order_quantity,
       b.stock - COALESCE(SUM(o.quantity),0) AS Remaining_Quantity
```

FROM books b

LEFT JOIN orders o ON b.book\_id=o.book\_id

GROUP BY b.book\_id ORDER BY b.book\_id;