QUERY and OUTPUTS:

1.SELECT author as AUTHOR FROM books where author like '%er';

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2. SELECT b.title, b.author , r.reviewer\_name FROM books b, reviews r where b.id = r.book\_id;

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3. SELECT reviewer\_name FROM reviews group by reviewer\_name having count(book\_id) > 1;

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4. select name from customers where address like '%o%';

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5. SELECT o.Date, count(c.id) AS NumofOrders FROM orders o, customers c where o.cust\_id = c.id GROUP BY o.Date HAVING count(c.id)>1;

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6.SELECT Lower(name) as LowerCaseName from Employee where salary IS NULL;

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7. SELECT ISNULL(Gender,'Not Assigned') AS Gender, COUNT(RegisterNo) AS 'Total Employee' FROM students GROUP BY Gender;

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