

רשימת פעולות SQL

1. SELECT s.book_name FROM all_books b INNER JOIN stock s ON b.book_name = s.book_name
2. SELECT * FROM orders where status = 'processing' D
3. SELECT * FROM customers
4. SELECT name FROM providers
5. SELECT * FROM previous_purchases_s where date_sold between ? and ?
6. SELECT s.book_name,price_bought FROM all_books b INNER JOIN stock s ON b.book_name = s.book_name AND s.discount = 1
7. SELECT book_name FROM stock where book_name = ?
8. SELECT provider_name FROM all_books where book_name = ?
9. SELECT SUM(amount) FROM previous_purchases_c where date_sold >= ? and book_name = ?
10. SELECT SUM(amount) FROM previous_purchases_c where date_sold >= ? and buyer_id = ?
11. "SELECT * FROM customers" and then "SELECT amount FROM previous_purchases_c where buyer_id = ? and date_sold >= ?" and then "SELECT * FROM customers where buyer_id= ?"
12. "SELECT * FROM providers" and then "SELECT amount FROM previous_purchases_s where provider_name = ? and date_sold >= ?"
13. "SELECT COUNT(*) FROM orders where date_order BETWEEN ? and ?"
14. "SELECT * FROM previous_purchases_c where date_sold between ? and ?"
15. "SELECT a.book_name,amount,b.price_sold FROM previous_purchases_c a inner join all_books b ON a.book_name=b.book_name AND a.buyer_id = ? AND year(date_sold) = ? order by date_sold ASC"
16. "SELECT book_name,amount FROM previous_purchases_s WHERE date_sold between ? and ?" and then "SELECT price_sold from all_books WHERE book_name = ?" and then "SELECT price_sold from all_books WHERE book_name = ?" [repeat that 4 times for different q var]
17. "SELECT COUNT(date_joined) FROM customers where date_joined >= ?"
18. "SELECT book_name,amount FROM previous_purchases_s where provider_name = ? AND date_sold between ? and ?"
19. "SELECT book_name,amount FROM previous_purchases_c WHERE employee_id = ? and date_sold >= ?" and then "SELECT price_sold from all_books WHERE book_name = ?"
20. "SELECT book_name,sum(amount) FROM previous_purchases_c where date_sold between ? and ? group by book_name order by sum(amount) desc LIMIT 10 "