All unknown (user selected) values are marked as “?”

1. SELECT \*

FROM Book AS h1

INNER JOIN book\_price AS h2 ON h1.ISBN = h2.idbook

INNER JOIN Author AS h3 ON h2.idbook = h3.idBook;

1. SELECT \* FROM Orders;
2. SELECT \* FROM Customer;

SELECT \* FROM FullName WHERE SSN = ?;

SELECT \* FROM Address WHERE idAddress = ?;

1. SELECT \* FROM Supplier;

SELECT \* FROM Supplier\_address WHERE idSupplier\_address = ?;

1. SELECT \* FROM resupply where date\_time between ? and ?;

SELECT \* FROM Orders where date between ? and ?;

1. SELECT \* FROM Book

INNER JOIN book\_price ON book\_price.idbook = Book.ISBN;

1. SELECT \* FROM Book WHERE book\_name = ?;
2. SELECT \* FROM Book

INNER JOIN supplier\_books

WHERE Book.ISBN = supplier\_books.book\_isbn

AND Book.book\_name = ?;

SELECT \* FROM Supplier WHERE idSupplier = ?;

1. SELECT \* FROM Book WHERE book\_name = ?;

SELECT \* FROM orders

INNER JOIN books\_in\_order

WHERE orders.idOrder = books\_in\_order.order\_id

AND orders.date > ? AND books\_in\_order.books\_id = ?;

1. SELECT Customer.SSN ,customer\_order.order\_id

FROM Customer

RIGHT JOIN customer\_order ON Customer.SSN = customer\_order.customer\_id

WHERE Customer.SSN = ?;

SELECT Orders.idOrder, books\_in\_order.quantity\_in\_order

FROM Orders

RIGHT JOIN books\_in\_order ON Orders.idOrder = books\_in\_order.order\_id

WHERE date > ? AND idOrder = ?;

1. SELECT \* FROM Bookstore.Customer h1

INNER JOIN customer\_order AS h2 ON h1.SSN = h2.customer\_id

INNER JOIN Orders as h3 ON h3.idOrder = h2.order\_id

INNER JOIN books\_in\_order as h4 ON h4.order\_id = h3.idOrder

ORDER BY SSN DESC;

SELECT \* FROM Bookstore.Customer

INNER JOIN FullName

WHERE Customer.SSN = FullName.SSN AND Customer.SSN = ?;

1. SELECT \* FROM Bookstore.resupply

INNER JOIN resupply\_books

WHERE resupply.resupply\_id = resupply\_books.resuply\_id and date\_time > ?

ORDER BY resuply\_id DESC;

SELECT \* FROM Bookstore.Supplier

INNER JOIN Supplier\_address

WHERE idSupplier = ? AND idSupplier = idSupplier\_address;

1. SELECT \* FROM Bookstore.Orders WHERE date > ? AND date < ?;
2. SELECT \* FROM Bookstore.Orders WHERE date > ? AND date < ?;
3. SELECT \* FROM Bookstore.Customer

INNER JOIN customer\_order

WHERE customer\_order.customer\_id = Customer.SSN AND customer\_id = ?;

SELECT \* FROM Bookstore.books\_in\_order

INNER JOIN Book

WHRE Book.ISBN = books\_in\_order.books\_id AND order\_id = ?;

SELECT \* FROM Bookstore.Book

INNER JOIN book\_price

WHERE Book.ISBN = Book\_price.idbook and ISBN = ?;

SELECT \* FROM Bookstore.Orders WHERE Orders.idOrder = ?;

1. SELECT \* FROM Bookstore.orders

WHERE date BETWEEN ? AND ? AND status = 'Closed';

SELECT \* FROM Bookstore.resupply

WHERE date\_time between ? AND ? AND status = 'supplied';

1. SELECT \* FROM Bookstore.Customer

JOIN FullName

WHERE date\_joined > ? AND Customer.SSN = FullName.SSN;

1. SELECT \* FROM Bookstore.resupply

WHERE date\_time BETWEEN ? AND ?

AND status = 'supplied'

AND supplier\_id = ?;

1. SELECT \* FROM Bookstore.employee as h1

INNER JOIN employee\_sales as h2 ON h1.id\_employee = h2.employee\_id

INNER JOIN orders as h3 ON h2.order\_id = h3.idOrder

WHERE id\_employee = ? AND date BEETWEEN ? AND ? AND status = 'Closed'

1. SELECT books\_id, SUM(quantity\_in\_order)

FROM Bookstore.Orders as h1

INNER JOIN books\_in\_order

WHERE h1.idOrder = books\_in\_order.order\_id

AND h1.status = 'Closed'

AND date between ? AND ?

GROUP BY books\_id

ORDER BY SUM(quantity\_in\_order) DESC