טבלת SQL עבור הפעולות

?-סומן כ-? עבור פעולות שדרשו קלט – סומן כ-

SQL	פעולה
select title, amount from books where title = ? and amount > 0	1
SELECT first_name, last_name from customers WHERE join_date >= '2000-01-01' ORDER BY join_date asc LIMIT 1	2
select title,available_date from books where available_date >= '2000-01-01' order by available date asc limit 1	3
select order_id,order_date,order_complited, first_name,last_name_from orders o	4
inner join customers c on o.customer id = c.customer id where (order date >='2020-06-01' and	
order date < now()) ORDER BY order date desc;	
select count(*) from book_list_for_orders bfo inner join books b on bfo.book_id = b.book_id	5
inner join orders o on bfo.order_id = o.order_id	
where b.title = ?	
select a.first_name ,a.last_name,COUNT(ba.author_id) from books b	6
inner join book_list_for_orders bfo ON bfo.book_id = b.book_id	
inner join orders o ON bfo.order_id = o.order_id	
inner join book_authors ba ON b.book_id = ba.book_id	
inner join authors a ON a.author_id = ba.author_id	
WHERE o.order_date >= ? and o.order_date < ? GROUP BY ba.author_id HAVING COUNT(ba.author_id) > 1 order by COUNT(ba.author_id) desc limit 1	
select first_name,last_name ,sum(amount) from orders o	7
inner join customers c ON o.customer_id = c.customer_id	,
where order_complited = 'Yes' group by o.customer_id ORDER BY sum(amount) desc LIMIT 3	
select title,COUNT(b.book id) from book translators bt	8
inner join books b ON b.book_id = bt.book_id	
inner join translators t ON t.translator_id = bt.translator_id	
WHERE b.amount > 0	
group by b.book_id	
HAVING COUNT(b.book_id) > 0	
order by count(b.book_id) desc limit 1	
select b.title,o.order_id,o.order_status,b.price,o.pyment_date from book_list_for_orders bo	9
inner join books b on b.book_id = bo.book_id	
inner join orders o on bo.order_id = o.order_id inner join customers c on o.customer_id = c.customer_id	
WHERE c.first name = ? and c.last name = ? and o.order complited= 'Yes'	
GROUP BY b.title, o.order_id order by o.pyment_date desc	
select b.title,o.order_id,b.price,b.amount,o.order_complited,o.order_date from	10
book list for orders bo	10
inner join books b on b.book_id = bo.book_id	
inner join orders o on bo.order_id = o.order_id	
inner join customers c on o.customer_id = c.customer_id	
WHERE c.first_name = ? and c.last_name = ?	
GROUP BY b.title, o.order_id ORDER BY o.order_date desc	
select_sum((b.price + b.weight +ExtraXpress)),d.address,city,d.delivery_id AS	11
total_price_fer_order from book_list_for_orders bo	
inner join orders o on o.order_id = bo.order_id	
inner join books b on b.book_id = bo.book_id inner join customers c on o.customer id = c.customer id	
inner join customers c on o.customer_id = c.customer_id inner join delivery d on d.delivery id = bo.delivery id	
inner join delivery_for_orders dd on dd.delivery_id = d.delivery_id	
WHERE d.address= ? and num_address = ? and city= ?	
GROUP BY d.delivery_id order by d.delivery_id asc	
select dfo.delivery_id,o.order_id,o.order_date, d.city,d.address ,b.title from	12
book list for orders bo	

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inner join orders o on bo.order_id = o.order_id	
inner join books b on b.book_id = bo.book_id	
inner join customers c on o.customer_id = c.customer_id	
inner join delivery_for_orders dfo on dfo.delivery_id = bo.delivery_id	
inner join delivery d on dfo.delivery_id = d.delivery_id	
WHERE c.first_name = ? and c.last_name = ? select dfo.delivery_status from delivery_for_orders dfo	40
inner join delivery d on d.delivery id = dfo.delivery id	13
inner join delivery d'on d'adelivery_id = dio.delivery_id inner join orders o on o.order id = dfo.order id	
inner join orders of on o.customer_id = c.customer_id inner join customers c on o.customer_id = c.customer_id	
WHERE c.mobile = ? and d.address = ? and d.city = ?	
SELECT count(MONTH(delivery_date)) from delivery_for_orders dfo	14
inner join orders o on o.order_id = dfo.order_id	14
WHERE dfo.shipment = 'Xpress' and MONTH(delivery_date)= ? and Year(delivery_date)= ?	
order by delivery_date desc	
SELECT sum(price) from book_list_for_orders blfo	15
inner join orders o on o.order_id = blfo.order_id	13
inner join books b on b.book id = blfo.book id	
WHERE o.payment_method ='Transfer by Bit' and MONTH(o.pyment_date)= ? and	
YEAR(o.pyment_date)=?	
SELECT price_for_order_id from orders o	16
WHERE o.order_date >= '2019-06-01' and o.order_date < now() and order_complited = 'Yes'	
and price_for_order > (SELECT_sum(price_for_order/12) FROM orders	
where order_complited = 'Yes' and pyment_date <= '2019-06-01' and pyment_date < now(()	
SELECT count(dfo.shipment),dfo.shipment from delivery for orders dfo	17
inner join delivery d on d.delivery id = dfo.delivery id	
inner join orders o on o.order_id = dfo.order_id	
WHERE dfo.delivery_date between '2019-07-01' and now () GROUP BY dfo.shipment	
HAVING COUNT(dfo.shipment) >= 1 order by dfo.shipment	
SELECT address,city,dfo.delivery_date,d.delivery_id from delivery_for_orders dfo	18
inner join delivery d on d.delivery_id = dfo.delivery_id	
inner join orders o on o.order_id = dfo.order_id	
inner join book_list_for_orders blo on o.order_id = blo.order_id	
inner join publisher p on p.publisher_book_id = blo.publisher_book_id	
inner join publishers ps on p.publisher_id = ps.publisher_id	
inner join books b on b.book_id = blo.book_id	
group by b.book_id , d.delivery_id HAVING MAX(ps.edition) > MIN(ps.edition)	
SELECT mobile,last_name,first_name from orders o	19
inner join customers c on o.customer_id = c.customer_id	
WHERE o.order_date >= '2000-01-01' and o.order_date < '2018-08-01' and order_complited=	
'Yes' and c.customer_id in (SELECT c.customer_id FROM orders o	
inner join customers on o.customer_id = c.customer_id	
WHERE order_date >= '2018-08-01' and order_date < now()	
and o.order_complited = 'No '	
group by o.customer_id HAVING count(distinct mobile)> 0 order by o.customer_id)	00
SELECT c.mobile,c.first_name,c.last_name,cc.days_pass,cc.purchased FROM orders o	20
inner join customers c on o.customer_id = c.customer_id inner join contacts cc on cc.order id = o.order id	
inner join contacts cc on cc.order_id = o.order_id inner join book list for orders bl on o.order id = bl.order id	
inner join books ist_for_orders bir on o.order_id = bi.order_id inner join books bron bl.book_id = b.book_id	
WHERE cc.days_pass < 14 and cc.purchased = 'Not Purchased ' group by o.customer_id	
HAVING COUNT(o.customer_id) > 0 order by o.customer_id	
SELECT sum(set_amount_in_storage),year(purchas_date),MONTH(purchas_date) FROM	21
orders_from_provider group by MONTH(purchas_date), year(purchas_date) order by	4 1
purchas_date asc	
SELECT sum(amount) as total_amount, sum(purchas_price) as total_paid FROM	22
orders_from_provider WHERE purchas_date >= '2020-01-01' and purchas_date < now()	~~
SELECT (sum(price_for_order) - sum(purchas_price)) as profit	23
FROM manager control t	20
inner join managment m on m.managment_id = t.managment_id	
LEFT JOIN orders_from_provider p on p.order_provider_id = t.order_provider_id	
LEFT JOIN orders o on o.order_id = t.order_id	

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WHERE m.month_ = ? and m.year_ = ?	
SELECT avg(price_for_order), Year(o.order_date), MONTH(o.order_date) FROM orders o	24
WHERE (MONTH(o.order_date) and Year(o.order_date)) and order_complited='Yes'	
group by MONTH(o.order_date), Year(o.order_date) HAVING count(o.order_date) > 0	
order by o.order_date	
SELECT gross_salary FROM employees_paycheck ep	25
inner join employees e on e.employee_id = ep.employee_id	
WHERE e.first_name = ? and e.last_name = ? and MONTH(paycheck_date) = ? and	
YEAR(paycheck_date)=?	
SELECT_count(e.phone),e.last_name ,e.first_name FROM orders o	26
inner join employees e on e.employee_id = o.employee_id	
WHERE order_complited = 'Yes' and month(o.pyment_date)=7 and year(o.pyment_date)=2020	
group by e.phone HAVING count(e.phone) > 0 order by count(e.phone) desc limit 1	