```
BEGIN (implicit)
SELECT order_shipment.order_id AS order_shipment_order_id
FROM order_shipment
WHERE order_shipment.tracking_no = ?
('TN1234',)
SELECT customers.phone_number AS customers_phone_number, orders.customer_id
AS orders_customer_id
FROM orders JOIN customers ON customers.id = orders.customer_id
WHERE orders.customer_id = ?
(4,)
SELECT order_items.product_id AS order_items_product_id, order_items.quantity AS
order_items_quantity, order_items.unit_price AS order_items_unit_price
FROM order_items
WHERE order_items.order_id = ?
(4,)
INSERT INTO orders (customer_id, order_date, order_status_id, comments) VALUES
(?, ?, ?, ?)
(4, '2019-12-17 00:00:00.000000', 1, ")
SELECT orders.id AS orders_id
FROM orders ORDER BY orders.id DESC
LIMIT? OFFSET?
(1, 0)
```

SQL Statements Pt1.

```
INSERT INTO order_items (order_id, product_id, quantity, unit_price) VALUES (?, ?, ?,
?)
(26, 4, 5, 3000.0)
COMMIT
BEGIN (implicit)
INSERT INTO order_items (order_id, product_id, quantity, unit_price) VALUES (?, ?, ?,
?)
(26, 9, 9, 800.0)
COMMIT
BEGIN (implicit)
INSERT INTO order_items (order_id, product_id, quantity, unit_price) VALUES (?, ?, ?,
?)
(26, 4, 4, 3000.0)
COMMIT
BEGIN (implicit)
INSERT INTO order_items (order_id, product_id, quantity, unit_price) VALUES (?, ?, ?,
?)
(26, 9, 7, 800.0)
COMMIT
SQL Statements Pt2.
BEGIN (implicit)
SELECT orders.customer_id AS orders_customer_id
FROM orders
```

```
WHERE orders.order_status_id = ? AND orders.order_date > ?
(2, '2020-05-10')
SELECT orders.id AS orders_id
FROM orders
WHERE orders.customer_id = ? AND orders.order_status_id = ? AND orders.order_date
>?
(2, 2, '2020-05-10')
SELECT orders.id AS orders_id
FROM orders
WHERE orders.customer_id = ? AND orders.order_status_id = ? AND orders.order_date
>?
(5, 2, '2020-05-10')
SELECT order_items.quantity * order_items.unit_price AS anon_1
FROM order_items
WHERE order_items.order_id = ?
(2,)
SELECT order_items.quantity * order_items.unit_price AS anon_1
FROM order_items
WHERE order_items.order_id = ?
(5,)
SELECT order_items.quantity * order_items.unit_price AS anon_1
FROM order_items
WHERE order_items.order_id = ?
```

```
(16,)
SELECT customers.first_name AS customers_first_name
FROM customers
WHERE customers.id = ?
(2,)
SELECT direct_purchases.id AS direct_purchases_id,
direct_purchases.customer_first_name AS direct_purchases_customer_first_name,
direct_purchases.purchase_total AS direct_purchases_purchase_total
FROM direct_purchases
WHERE direct_purchases.purchase_date > ? ORDER BY
direct_purchases.purchase_total DESC
('2020-05-10',)
SQL Statements Pt3.
BEGIN (implicit)
SELECT orders.id AS orders_id
FROM orders
WHERE orders.order_status_id = ? AND orders.order_date > ?
(2, '2020-05-10')
SELECT order_items.unit_price AS order_items_unit_price, order_items.product_id AS
order_items_product_id
FROM order_items
WHERE order_items.order_id = ?
(2,)
```

```
SELECT order_items.unit_price AS order_items_unit_price, order_items.product_id AS
order_items_product_id
FROM order_items
WHERE order_items.order_id = ?
(5,)
SELECT order_items.unit_price AS order_items_unit_price, order_items.product_id AS
order_items_product_id
FROM order_items
WHERE order_items.order_id = ?
(16,)
SELECT products_product_name AS products_product_name
FROM products
WHERE products.id = ?
LIMIT? OFFSET?
(2, 1, 0)
SELECT products.product_name AS products_product_name
FROM products
WHERE products.id = ?
LIMIT ? OFFSET ?
(5, 1, 0)
SQL Statements Pt4.
BEGIN (implicit)
```

```
SELECT orders.id AS orders_id
FROM orders
WHERE orders.order_status_id = ? AND orders.order_date > ?
(2, '2020-05-10')
SELECT order_items.quantity AS order_items_quantity, order_items.product_id AS
order_items_product_id
FROM order_items
WHERE order_items.order_id = ?
(2,)
SELECT order_items.quantity AS order_items_quantity, order_items.product_id AS
order_items_product_id
FROM order_items
WHERE order_items.order_id = ?
(5,)
SELECT order_items.quantity AS order_items_quantity, order_items.product_id AS
order_items_product_id
FROM order_items
WHERE order_items.order_id = ?
(16,)
SELECT products_product_name AS products_product_name
FROM products
WHERE products.id = ?
LIMIT? OFFSET?
(2, 1, 0)
```

```
SELECT products_product_name AS products_product_name
FROM products
WHERE products.id = ?
LIMIT? OFFSET?
(5, 1, 0)
SQL Statements Pt5.
BEGIN (implicit)
SELECT office.id AS office_id
FROM office
WHERE office.region = ? AND office.office_designation_id = ?
('NBO', 2)
SELECT inventory.product_id AS inventory_product_id
FROM inventory
WHERE inventory.quantity_in_stock = ?
(0,)
SELECT inventory.office_id AS inventory_office_id
FROM inventory
WHERE inventory.product_id = ? AND inventory.quantity_in_stock = ?
(2, 0)
SELECT inventory.office_id AS inventory_office_id
FROM inventory
```

```
WHERE inventory.product_id = ? AND inventory.quantity_in_stock = ?
(5, 0)
SELECT inventory.office_id AS inventory_office_id
FROM inventory
WHERE inventory.product_id = ? AND inventory.quantity_in_stock = ?
(6, 0)
SELECT inventory.office_id AS inventory_office_id
FROM inventory
WHERE inventory.product_id = ? AND inventory.quantity_in_stock = ?
(8, 0)
SELECT inventory.office_id AS inventory_office_id
FROM inventory
WHERE inventory.product_id = ? AND inventory.quantity_in_stock = ?
(9, 0)
SELECT inventory.office_id AS inventory_office_id
FROM inventory
WHERE inventory.product_id = ? AND inventory.quantity_in_stock = ?
(11, 0)
SELECT inventory.office_id AS inventory_office_id
FROM inventory
WHERE inventory.product_id = ? AND inventory.quantity_in_stock = ?
(14, 0)
```

```
SELECT products_product_name AS products_product_name
FROM products
WHERE products.id = ?
(5,)
SELECT products_product_name AS products_product_name
FROM products
WHERE products.id = ?
(9,)
SQL Statements Pt6.
BEGIN (implicit)
SELECT order_shipment.order_id AS order_shipment_order_id
FROM order_shipment
WHERE order_shipment.delivered_date > order_shipment.estimate_delivery_date
SQL Statements Pt7.
BEGIN (implicit)
SELECT orders.customer_id AS orders_customer_id
FROM orders
WHERE orders.order_status_id = ? AND orders.order_date >= ? AND orders.order_date
<?
(2, '2021-03-01', '2021-05-10')
```