SELECT orders.id AS order id, orders.date AS order_date, products.name AS product name, categories.name AS category name, categories.description AS category_description, suppliers.name AS supplier_name, suppliers.contact AS supplier contact, suppliers.address AS supplier_address, suppliers.city AS supplier_city, suppliers.postal code AS supplier post code, suppliers.country AS supplier country, suppliers.phone AS supplier phone. products.unit AS product unit, products.price AS product_price, order_details.quantity AS product_qnt, customers.name AS customer_name, customers.contact AS customer contact, customers.address AS customer address, customers.city AS customer city. customers.postal_code AS customer_post_code, customers.country AS customer country, employees.last name AS employee last name. employees.first_name AS employee_first_name, employees.birthdate AS employee birthdate, employees.photo AS employee_photo, employees.notes AS employee notes. shippers.name AS shipper_name, shippers.phone AS shipper phone FROM orders INNER JOIN shippers ON orders.shipper id = shippers.id INNER JOIN customers ON orders.customer id = customers.id INNER JOIN employees ON orders.employee id = employees.employee id INNER JOIN order_details ON order_details.order_id = orders.id INNER JOIN products ON order_details.product_id = products.id INNER JOIN suppliers ON products.supplier id = suppliers.id INNER JOIN categories ON products.category id = categories.id WHERE employees.employee_id > 3 AND employees.employee_id <= 10 ORDER BY orders.id