



12. Obtain a list of all orders along with their respective order dates and required dates, with column alias names "Order", "Order Date", and "Required Date" respectively.
13. Obtain a list of all orders along with their respective statuses and comments, with column alias names "Order", "Status", and "Comments" respectively.
14. Obtain a list of all orders along with their respective shipped dates, with column alias names "Order" and "Shipped Date" respectively.
15. Obtain a list of all offices along with their respective city and phone numbers, with column alias names "Office Code", "City", and "Phone" respectively.
16. Obtain a list of all offices along with their respective country and phone numbers, with column alias names "Office Code", "Country", and "Phone" respectively.
17. Obtain a list of all offices along with their respective addresses and countries, with column alias names "Office Code", "Address", and "Country" respectively.
16. Obtain a list of all order details along with their respective order numbers, product codes, and quantities, with column alias names "Order", "Product", and "Quantity" respectively.
19. Obtain a list of all order details along with their respective order numbers and product descriptions, with column alias names "Order" and "Product Description" respectively.

20. Obtain a list of all order details along with their respective order numbers and price per unit, with column alias names "Order" and "Price Per Unit" respectively.
21. Obtain a list of all order details along with their respective order numbers and total price, with column alias names "Order" and "Total Price" respectively. (hint : use an operator)