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1. Get all products from the "Seafood" category. Print each product's name and price.
 2. Get a list of only the product names from ProductList. Print each name.
 3. Sort all products by UnitPrice (ascending). Print each product's name and price.
 4. Get all products where UnitPrice is between 10 and 30
 5. Get all products that are in stock (UnitsInStock > 0) and belong to the "Condiments" category.
 6. Create a new anonymous type with three properties:
 - Name → the product name
 - Price → the unit price
 - StockStatus → a string: "Available" if UnitsInStock > 0, otherwise "Out of Stock"
 - Print the result.

7. Print each product's name along with its position (1-based) in the list. Expected format: 1. Chai, 2. Chang, etc.
8. Sort ProductList by Category ascending, then within each category, sort by UnitPrice descending.
9. Get all products from the "Beverages" category, sorted by UnitsInStock descending. Print name and stock.
10. Using QUERY SYNTAX with a compound from clause, list all orders placed in 1997 or later showing CustomerID and OrderDate.
11. Show position number alongside ProductName
12. Sort first by-word length and then by a case-insensitive sort of the words in an array.

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String [] Arr = {"aPPLE", "AbAcUs", "bRaNcH", "BlUeBeRrY", "ClOvEr", "cHeRry"};
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13. Create a list of all digits in the array whose second letter is 'i' that is reversed from the order in the original array.