

1. Get top 3 most expensive products
2. show page 2 of products, with page size = 5
3. Take products from the list as long as Their UnitPrice is less than \$25 (list is ordered by price).
4. Check if ALL products in the "Seafood" category are in stock
5. Check if the ID list contains 9

```
int[] ids = { 3, 9, 13, 18 };
```

6. Group all products by Category and print each group with its product count.
7. Group products by Category and project only product names per group
8. Find all categories that have MORE THAN 3 products
9. Using QUERY SYNTAX, group customers by Country, and for each group select { Country, Count, TotalOrderValue }.
10. Calculate the total number of units in stock across all products
11. Find the CHEAPEST and MOST EXPENSIVE product prices
12. Get a distinct list of all product categories
13. find product IDs that are in setA but NOT in setB

```
int[] setA = { 1, 3, 5, 7, 9, 11, 13 };
```

```
int[] setB = { 3, 6, 9, 12, 15, 13 };
```

- 14. Find countries that appear in list1 but NOT in list2 (case-insensitive).**

```
string[] list1 = { "Germany", "France", "UK", "Spain" };
```

```
string[] list2 = { "france", "SPAIN", "Italy" };
```

- 15. Build a Dictionary<int, Product> keyed by ProductID. Then retrieve and print the product with ID = 18.**

- 16. Get the first product whose price is greater than \$50.**

- 17. Try to get the first product with a price > \$500. it returns null instead of throwing.**

- 18. Generate a multiplication table row for 7**

- 19. Generate even numbers between 1 and 30.**

- 20. Concatenate the first 3 product names with the first 3 customer company names into a single sequence.**

- 21. Pair each product with a customer (by position) and produce a string "ProductName sold to CompanyName".**