LINQ

- 1. Determinati cuvintele dintr-un text care sunt scrise cu litere mari. (String.Equals)
- 2. Afisati numerele si frecventele lor de apartitie dintr-un sir de numere.
- 3. Determinati toate numerele distincte dintr-un sir si patratele lor, daca patratele sunt mai mari decat 20.
- 4. Join
- 5. Query pe un XML file.

```
static void Main(string[] args)
            //1
           String text = "ACESTA Este UN Text MARE";
           //var rez = from w in text.split(' ')
                 where w.toupper().equals(w)
           //
                      select w;
           //rez.tolist().foreach (x => console.writeline(x));
//sau
            (from w in text.Split(' ')
                     where w.ToUpper().Equals(w)
                     select w).ToList().ForEach(x => Console.WriteLine(x));
//sau
           text.Split(' ')
                .ToList()
                .Where(x => x.ToUpper().Equals(x))
                .ToList()
                .ForEach(x => Console.WriteLine(x));
```

//2. Afisati numerele si frecventele lor de apartitie dintr-un sir de numere.

```
int[] numbers = { 1, 2, 3, 5, 2, 1, 2, 3, 6, 2, 2, 4, 1, 2, 1, 4, 6, 2, 4, 1, 2, 5, 7 };
            var result = from number in numbers
                          group number by number into g
                          select new
                          {
                              Valoare = g.Key,
                              Frecventa = g.Count()
            result.ToList().ForEach(x => Console.WriteLine($"Valoare {x.Valoare} : Frecventa
{x.Frecventa}"));
          //sau
            numbers
                .ToList()
                .GroupBy(x \Rightarrow x)
                .ToList()
                .Select(gr =>
                    return new
                    {
```

```
Valoare = gr.Key,
    Frecventa = gr.Count()
};
}).ToList()
.ForEach(x => Console.WriteLine(
    $"Valoare {x.Valoare} : Frecventa {x.Frecventa}"));
```

Asa cum ati observat, LINQ ofera doua modalitati de a scrie interogari:

1. Folosind sintaxa asemanatoare SQL- denumite Query expressions (Queryable)

2. Extensii de metode (IEnumerable)

```
var res2 = numbers
.Where(n => n > 50)
.OrderBy(n => n)
.Select(n => n.ToString());
```

Deferred and immediate execution

LINQ queries can execute in two different ways: deferred and immediate:

With deferred execution, the resulting sequence of a LINQ query is not generated until it is required. The following query does not actually execute until Max() is called, and a final result is required:

```
Exemplu 1: Deferred
```

```
int[] numbers = { 1, 2, 3, 4, 5 };
var result = numbers.Where(n => n >= 2 && n <= 4);
Console.WriteLine(result.Max());

Exemplu 2: immediate

    string[] words = { "one", "two", "three" };
    var result = words.Select((w, i) => new { Index = i, Value = w })
    .Where(w => w.Value.Length == 3).ToList();
```

Adding items to an existing query is another benefit of deferred execution. The following example shows the concept:

Exemple 3:

```
List<String> vegetables = new List<String> { "Carrot", "Selleri" };
var result = from v in vegetables select v;
Console.WriteLine("Elements in vegetables array (before add): " +
result.Count());
vegetables.Add("Broccoli");
Console.WriteLine("Elements in vegetables array (after add): " +
result.Count());
```

Deferred execution makes it useful to combine or extend queries. Have a look at this example, which creates a base query and then extends it into two new separate queries:

```
int[] numbers = { 1, 5, 10, 18, 23 };
var baseQuery = from n in numbers select n;
var oddQuery = from b in baseQuery where b % 2 == 1 select b;
```

LINQ Operatori

Aggregate: Performs a specified operation to each element in a collection, while carrying the result forward.

```
var numbers = new int[] { 1, 2, 3, 4, 5 };
var result = numbers.Aggregate((a, b) => a * b);
Console.WriteLine("Aggregated numbers by multiplication:");
Console.WriteLine(result);
```

Any: Checks if any elements in a collection satisifies a specified condition.

```
string[] names = { "Bob", "Ned", "Amy", "Bill" };
var result = names.Any(n => n.StartsWith("B"));
Debug.WriteLine("Does any of the names start with the letter 'B':");
Debug.WriteLine(result);
```

ElementAtOrDefault: Retrieves element from a collection at specified (zero-based) index, but gets default value if out-of-range.

```
string[] colors = { "Red", "Green", "Blue" };
var resultIndex1 = colors.ElementAtOrDefault(1);
var resultIndex10 = colors.ElementAtOrDefault(10);
Debug.WriteLine("Element at index 1 in the array contains:");
Debug.WriteLine(resultIndex1);
Debug.WriteLine("Element at index 10 in the array does not exist:");
Debug.WriteLine(resultIndex10 == null);
```

```
SelectMany: Flattens collections into a single collection (similar to cross join in SQL).
string[] fruits = { "Grape", "Orange", "Apple" };
int[] amounts = { 1, 2, 3 };
var result = fruits.SelectMany(f => amounts, (f, a) => new
{
     Fruit = f,
     Amount = a
});
Debug.WriteLine("Selecting all values from each array, and mixing them:");
foreach (var o in result)
Debug.WriteLine(o.Fruit + ", " + o.Amount);
ToDictionary: Converts collection into a Dictionary with Key and Value.
        class English2German
        {
             public string EnglishSalute { get; set; }
             public string GermanSalute { get; set; }
        }
English2German[] english2German =
             new English2German { EnglishSalute = "Good morning", GermanSalute = "Guten Morgen" },
new English2German { EnglishSalute = "Good day", GermanSalute = "Guten Tag" },
new English2German { EnglishSalute = "Good evening", GermanSalute = "Guten Abend" },
             };
             var result = english2German.ToDictionary(k => k.EnglishSalute, v => v.GermanSalute);
             Console.WriteLine("Values inserted into dictionary:");
             foreach (KeyValuePair<string, string> dic in result)
                 Console.WriteLine(String.Format("English salute {0} is {1} in German", dic.Key,
dic.Value));
Concat: Concatenates (combines) two collections.
             int[] numbers1 = { 1, 2, 3 };
             int[] numbers2 = { 4, 5, 6 };
             var result = numbers1.Concat(numbers2);
Distinct: Removes duplicate elements from a collection
             int[] numbers = { 1, 2, 2, 3, 5, 6, 6, 6, 8, 9 };
             var result = (from n in numbers.Distinct()
                            select n);
             Console.WriteLine("Distinct removes duplicate elements:");
             result.ToList().ForEach(x => Console.WriteLine(x));
```

Except: Removes all elements from one collection which exist in another collection.

```
int[] numbers1 = { 1, 2, 3 };
```

```
int[] numbers2 = { 3, 4, 5 };
var result = (from n in numbers1.Except(numbers2) select n);
```

Join: Joins two collections by a common key value, and is similar to inner join in SQL

Exemplu 1

```
string[] warmCountries = { "Turkey", "Italy", "Spain", "Saudi Arabia", "Etiopia",
"Portugal" };
            string[] europeanCountries = { "Denmark", "Germany", "Italy", "Portugal", "Spain" };
            var result = (from w in warmCountries
                          join e in europeanCountries on w equals e
                          select w); // new { warm = w, euro = e }
           Console.WriteLine("Joined countries which are both warm and European using Query
Syntax:");
            foreach (var country in result)
                Console.WriteLine(country);
Exemplu 2
   internal class Item mast
        public int ItemId { get; set; }
        public String ItemDes { get; set; }
   internal class Purchase
        public int InvNo { get; set; }
        public int ItemId { get; set; }
        public int PurQty { get; set; }
   }
           List<Item mast> itemlist = new List<Item mast>
           {
           new Item_mast { ItemId = 1, ItemDes = "Biscuit " },
           new Item_mast { ItemId = 2, ItemDes = "Chocolate" },
           new Item_mast { ItemId = 3, ItemDes = "Butter"
           new Item_mast { ItemId = 4, ItemDes = "Brade"
           new Item_mast { ItemId = 5, ItemDes = "Honey
```

```
};
           List<Purchase> purchlist = new List<Purchase>
           {
          new Purchase { InvNo=100, ItemId = 3, PurQty = 800 },
          new Purchase { InvNo=101, ItemId = 2, PurQty = 650 },
          new Purchase { InvNo=102, ItemId = 3, PurQty = 900 },
          new Purchase { InvNo=103, ItemId = 4, PurQty = 700 },
          new Purchase { InvNo=104, ItemId = 3, PurQty = 900 },
          new Purchase { InvNo=105, ItemId = 4, PurQty = 650 },
          new Purchase { InvNo=106, ItemId = 1, PurQty = 458 }
           };
           var innerJoin = from e in itemlist
                           join d in purchlist on e.ItemId equals d.ItemId
                           select new
                               itid = e.ItemId,
                               itdes = e.ItemDes,
                               prqty = d.PurQty
           };
Console.WriteLine("Item ID\t\tItem Name\tPurchase Quantity");
           Console.WriteLine("-----");
           foreach (var data in innerJoin)
           {
               Console.WriteLine(data.itid + "\t\t" + data.itdes + "\t\t" + data.prqty);
           }
OrderBy: Sorts a collection in ascending order.
       class Car
           public string Name { get; set; }
           public int HorsePower { get; set; }
     Car[] cars =
           {
               new Car { Name = "Super Car", HorsePower = 215 },
               new Car { Name = "Economy Car", HorsePower = 75 },
               new Car { Name = "Family Car", HorsePower = 145 },
           };
           var result = from c in cars
                        orderby c.HorsePower ascending
                        select c;
           Console.WriteLine("Ordered list of cars by horsepower using Query Syntax:");
           foreach (Car car in result)
               Console.WriteLine(String.Format("{0}: {1} horses", car.Name, car.HorsePower));
       }
ThenBy: Use after earlier sorting, to further sort a collection in ascending order.
          string[] capitals = { "Berlin", "Paris", "Madrid", "Tokyo", "London", "Athens",
"Beijing", "Seoul" };
           var result = (from c in capitals
```

Console.WriteLine("Ordered list of capitals, first by length and then alphabetical:");

orderby c.Length

select c)

.ThenBy($c \Rightarrow c$);

```
foreach (string capital in result)
  Console.WriteLine(capital);
```

```
XML Query
//fetching all MessageTask
           XDocument document = XDocument.Load("D:\\Messages.xml");
            // Fetch All the Messages
            var messages = from r in document.Descendants("messageTask")
                            select new
                                //Desc = 1,
                                Id = r.Attribute("id").Value,
                                Desc = r.Element("desc").Value,
                                From = r.Element("from").Value,
                                To = r.Element("to").Value,
                                Message = r.Element("message").Value
            messages.ToList().ForEach(x => Console.WriteLine(x.Id + " " +x.Desc + " " +x.From+"
"+x.Message));
           // Fetch some Messages or a particular one
            var messages2 = from r in document.Descendants("messageTask").Where
                            (x=>x.Attribute("id").Value.CompareTo("1")==0)
                            select new
                            {
                                //Desc = 1,
                                Id = r.Attribute("id").Value,
                               Desc = r.Element("desc").Value,
From = r.Element("from").Value,
                                To = r.Element("to").Value,
                                Message = r.Element("message").Value
            messages2.ToList().ForEach(x => Console.WriteLine(x.Id + " " + x.Desc + " " + x.From + "
" + x.Message));
```

XML – write in file

```
XmlWriter xmlWriter = XmlWriter.Create("D:\\test.xml");
xmlWriter.WriteStartDocument();
xmlWriter.WriteStartElement("messageTasks");
xmlWriter.WriteStartElement("messageTask");
xmlWriter.WriteAttributeString("id", "3");
xmlWriter.WriteStartElement("desc");
xmlWriter.WriteStartElement("desc");
xmlWriter.WriteString("Sarbatori fericite!");
xmlWriter.WriteEndElement();
xmlWriter.WriteStartElement("from");
xmlWriter.WriteString("Jane");
xmlWriter.WriteEndElement();
```

```
xmlWriter.WriteStartElement("to");
xmlWriter.WriteString("Michelle");
xmlWriter.WriteEndElement();

xmlWriter.WriteStartElement("message");
xmlWriter.WriteString("Craciun Fericit!");
xmlWriter.WriteEndElement();

xmlWriter.WriteEndDocument();
xmlWriter.Close();
```