Автор: Меньшаков Дмитро КІТ-119а

Дата: 11.12.2021

Лабораторна робота 6

Тема. Інтегровані запити (Language Integrated Query, LINQ)

Задачі:

1. Для доступу до колекції об'єктів (відбір, фільтрація, угруповання, розрахунок) використовувати LINQ.

Опис класів

Container – власний клас контейнера для реалізації колекції об'єктів;

ContainerEnumerator – клас, який реалізує інтерфейс IEnumerator;

StudentExtension – клас, який виконує обробку даних студента;

Текст програми

Container.cs

```
private Student[] _students;
/// <summary>
/// </summary>
/// <param name="students"></param>
public Container(Student[] students)
    _students = new Student[students.Length];
    for (var i = 0; i < students.Length; i++)</pre>
        _students[i] = students[i];
delegate int IsEqual(Student[] student);
/// <summary>
/// <param name="student"></param>
public void Add(Student student)
    if (student == null)
        throw new ArgumentNullException(nameof(student), "Student is null");
    var newArr = new Student[_students.Length + 1];
    for (var i = 0; i < _students.Length; i++)</pre>
        newArr[i] = _students[i];
    newArr[newArr.Length - 1] = student;
    _students = newArr;
/// <param name="student"></param>
public bool Remove(Student student)
    if (student == null)
        return false;
    var pos = -1;
    for (var i = 0; i < _students.Length; i++)</pre>
        if (_students[i].Equals(student))
            pos = i;
            break;
```

```
if (pos == -1)
        return false;
    var newArr = new Student[_students.Length - 1];
    for (var i = 0; i < pos; i++)
        newArr[i] = _students[i];
    for (var i = pos + 1; i < _students.Length; i++)</pre>
        newArr[i - 1] = _students[i];
    _students = newArr;
    return true;
/// <summary>
/// </summary>
/// <param name="student"></param>
public Student Find(Student student)
    for (var i = 0; i < _students.Length; i++)</pre>
        if (_students[i].Equals(student))
            return _students[i];
    return null;
/// <summary>
public void WriteToFile()
    var jsonFormatter = new DataContractJsonSerializer(typeof(Student[]));
    try
    {
        using (var file = new FileStream("students.json", FileMode.Create))
            try
                jsonFormatter.WriteObject(file, _students);
                Console.WriteLine("Data were successfully written to file\n")
            catch (System.Runtime.Serialization.SerializationException ex)
```

```
Console.WriteLine(ex.Message);
                }
            }
            catch (UnauthorizedAccessException ex)
                Console.WriteLine(ex.Message);
        public void ReadFromFile()
        {
            if (_students != null)
                var jsonFormatter = new DataContractJsonSerializer(typeof(Student[]))
                try
                    using (var file = new FileStream("students.json", FileMode.Open))
                        try
                         {
                             students = jsonFormatter.ReadObject(file) as Student[];
                            Console.WriteLine("Data were successfully read from file\
n");
                        catch (System.Runtime.Serialization.SerializationException ex
                            Console.WriteLine(ex.Message);
                    }
                catch (FileNotFoundException ex)
                    Console.WriteLine(ex.Message);
            }
            else
                Console.WriteLine("There are no students in container\n");
        }
        /// <summary>
        /// Method that allows to edit data of chosen student
        /// </summary>
        /// <param name="student"></param>
        public void EditData(Student student)
            var pos = -1;
            for (var i = 0; i < _students.Length; i++)</pre>
                if (_students[i].Equals(student))
                    pos = i;
```

```
break;
                }
            }
            if (pos != -1)
                Console.WriteLine("Enter what field you want to edit:\n1) Name\n2) Su
rname\n3) Patronymic\n4) Date of birth\n5) Date of admission\n" +
                    "6) Group index\n7) Faculty\n8) Specialty\n9) Academic performanc
e\n");
                var option = Console.ReadLine();
                try
                    switch (option)
                         case "Name":
                             _students[pos].Name = Console.ReadLine();
                            break;
                        case "Surname":
                             _students[pos].Surname = Console.ReadLine();
                        case "Patronymic":
                             _students[pos].Patronymic = Console.ReadLine();
                            break;
                        case "Date of birth":
                            _students[pos].DateOfBirth = DateTime.Parse(Console.ReadL
ine());
                            break;
                        case "Date of admission":
                            _students[pos].DateOfAdmission = DateTime.Parse(Console.R
eadLine());
                            break;
                         case "Group index":
                            _students[pos].GroupIndex = char.Parse(Console.ReadLine()
);
                            break;
                        case "Faculty":
                             _students[pos].Faculty = Console.ReadLine();
                            break;
                        case "Specialty":
                             _students[pos].Specialty = Console.ReadLine();
                            break;
                        case "Academic performance":
                            _students[pos].AcademicPerformance = int.Parse(Console.Re
adLine());
                            break;
                        default:
                            Console.WriteLine("Invalid option\n");
                            break;
                catch (FormatException ex)
                    Console.WriteLine(ex.Message);
            else
                Console.WriteLine("There is no such student in collection\n");
```

```
/// <summary>
        /// </summary>
        /// <param name="student"></param>
        public void ShowData(Student student)
            var pos = -1;
            for (var i = 0; i < students.Length; i++)</pre>
                if (_students[i].Equals(student))
                    pos = i;
                    break;
            if (pos != -1)
                var dataForPrint = new StringBuilder();
                Console.WriteLine("Enter what data you want to get:\n1) group index\n
2) course\n3) age\n");
                var option = Console.ReadLine();
                switch (option)
                    case "group index":
                        dataForPrint.AppendFormat("\nFaculty: {0}\nSpecialty: {1}\nDa
te of admission: {2}\nGroup index: {3}", student.Faculty,
                            student.Specialty, student.DateOfAdmission.Year, student.
GroupIndex);
                        Console.WriteLine(dataForPrint.ToString());
                        dataForPrint.Clear();
                        break;
                    case "course":
                        dataForPrint.AppendFormat("\nCourse: {0}\nSemester: {1}\n", (
DateTime.Now.Year - student.DateOfAdmission.Year) + 1,
                            Math.Ceiling((double)((12 * (DateTime.Now.Year -
 student.DateOfAdmission.Year) + DateTime.Now.Month - student.DateOfAdmission.Month)
                            - 2 * (DateTime.Now.Year -
 student.DateOfAdmission.Year))) / 5);
                        Console.WriteLine(dataForPrint.ToString());
                        dataForPrint.Clear();
                        break;
                    case "age":
                        dataForPrint.AppendFormat("\nYears: {0}\nMonth: {1}\nDays: {2
}\n", DateTime.Now.Year - student.DateOfBirth.Year,
                            (Math.Abs(DateTime.Now.Month -
 student.DateOfBirth.Month)) - 1, DateTime.Now.Day);
                        Console.WriteLine(dataForPrint.ToString());
                        dataForPrint.Clear();
                        break:
                    default:
                        Console.WriteLine("Invalid option\n");
                        break;
                }
            else
                Console.WriteLine("There is no such student in collection\n");
```

```
/// <summary>
                    /// </summary>
                    public void ShowFormattedData()
                               var separator = new string('-', 76);
                               var dataForPrint = new StringBuilder();
                               \label{lem:dataForPrint.AppendFormat("|{0,-30}|{1,-12}|{2,-21}|{3,-30}|{1,-12}|{2,-21}|{3,-30}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-12}|{1,-1
8}|", "Full name", "Group index", "Specialty", "Faculty");
                               Console.WriteLine(separator);
                               Console.WriteLine(dataForPrint);
                               Console.WriteLine(separator);
                               foreach (var student in _students)
                                         dataForPrint.Clear();
                                         var fullName = new StringBuilder(student.Surname + " " + student.Name
  + " " + student.Patronymic);
                                         dataForPrint.AppendFormat(|\{0,-30\}|\{1,-12\}|\{2,-21\}|\{3,-12\}|
8}|", fullName, student.GroupIndex, student.Specialty, student.Faculty);
                                         Console.WriteLine(dataForPrint);
                                         Console.WriteLine(separator);
                              }
                     /// <summary>
                     /// Method that clears the collection
                     /// </summary>
                    public void Clear()
                               _students = null;
                     /// <summary>
                    public bool RemoveByCriteria()
                     {
                               Console.WriteLine("Enter criteria of the deletion:");
                              Console.WriteLine("1) group index");
Console.WriteLine("2) specialty");
Console.WriteLine("3) faculty\n");
                               Student[] students = null;
                               var input = Console.ReadLine();
                               switch (input)
                                         case "group index":
                                                   Console.WriteLine("Write group index:");
                                                   input = Console.ReadLine();
                                                   students = _students.Where(s => s.GroupIndex.Equals(Convert.ToCha
r(input))).ToArray();
                                                   break;
                                         case "specialty":
                                                   Console.WriteLine("Write specialty:");
                                                   input = Console.ReadLine();
                                                   students = _students.Where(s => s.Specialty.Equals(input)).ToArra
y();
                                                   break;
                                        case "faculty":
```

```
Console.WriteLine("Write faculty:");
                    input = Console.ReadLine();
                    students = _students.Where(s => s.Faculty.Equals(input)).ToArray(
);
                    break;
                default:
                    input = string.Empty;
                    Console.WriteLine("Invalid option\n");
                    break;
            }
            if (!string.IsNullOrEmpty(input))
                var previousSize = _students.Length;
                foreach (var item in _students.Intersect(students))
                    Remove(item);
                }
                if (previousSize != _students.Length)
                    return true;
            }
            return false;
        /// <summary>
        /// </summary>
        public IEnumerator GetEnumerator()
            return new ContainerEnumerator(_students);
    }
```

ContainerEnumerator.cs

```
/// <param name="students"></param>
public ContainerEnumerator(Student[] students)
    _students = students;
/// <summary>
public object Current
    get
        try
            return _students[_position];
        catch (IndexOutOfRangeException)
            throw new InvalidOperationException();
public bool MoveNext()
    _position++;
    return _position < _students.Length;</pre>
/// </summary>
public void Reset()
    _position = -1;
```

StudentExtension.cs

```
using menshakov01;
using System;
using System.Linq;
namespace menshakov06
{
   public static class StudentExtension
```

```
delegate int IsEqual(Student[] student);
        /// <summary>
        /// </summary>
        public static int CountAverage(this Student[] students)
            IsEqual func = null;
            Console.WriteLine("Count avg age or academic performance:");
            Console.WriteLine("1) Age");
            Console.WriteLine("2) Performance");
            var input = Console.ReadLine();
            if (input == "Age")
                func = CountAvgAge;
            else if (input == "Performance")
                func = CountAvgPerformance;
            else
                Console.WriteLine("Invalid option");
                return -1;
            Console.WriteLine("Enter criteria of the counting:");
            Console.WriteLine("1) group index");
            Console.WriteLine("2) specialty");
            Console.WriteLine("3) faculty\n");
            Student[] students = null;
            input = Console.ReadLine();
            switch (input)
                case "group index":
                    Console.WriteLine("Write group index:");
                    input = Console.ReadLine();
                    students = _students.Where(x => x.GroupIndex.Equals(Convert.ToCha
r(input))).ToArray();
                    break;
                case "specialty":
                    Console.WriteLine("Write specialty:");
                    input = Console.ReadLine();
                    students = _students.Where(x => x.Specialty.Equals(input)).ToArra
y();
                    break;
                case "faculty":
                    Console.WriteLine("Write faculty:");
                    input = Console.ReadLine();
                    students = _students.Where(x => x.Faculty.Equals(input)).ToArray(
);
                    break;
                default:
                    input = string.Empty;
                    Console.WriteLine("Invalid option\n");
                    break;
            }
            return func(students);
```

```
/// <summary>
/// </summary>
/// <param name="students"></param>
private static int CountAvgAge(Student[] students)
{
    var count = 0;
    foreach (var student in students)
        count += DateTime.Now.Year - student.DateOfBirth.Year;
    }
    return count / students.Length;
/// <summary>
/// Method that counts average students` performance of a given collection
/// <param name="students"></param>
private static int CountAvgPerformance(Student[] students)
{
    var count = 0;
    foreach (var student in students)
        count += student.AcademicPerformance;
    return count / students.Length;
```

Program.cs

```
list.RemoveByCriteria();
    /*list.WriteToFile();
    list.ReadFromFile();*/
    /*list.ShowData(customStudent);
    list.EditData(customStudent);
    foreach (var item in list)
    {
        Console.WriteLine(item.ToString());
    }
    list.Remove(new Student("Menshakov", "Dmytro", "Olegovich", DateTime.Parse("16-11-2000"), DateTime.Parse("23-8-
2019"), 'a', "CIT", "Computer engineering", 90));
    foreach (var item in list)
        {
            Console.WriteLine(item.ToString());
        }
        var stud = list.Find(customStudent);*/
        list.RemoveByCriteria();
        list.RemoveByCriteria();
        list.Clear();
        Console.ReadLine();
    }
}
```

Full name	Group index	Specialty	Faculty
Bily Vadim Ivanovich	a	Computer engineering	CIT
Menshakov Dmytro Olegovich	a	Computer engineering	CIT
Momot Roman Evegenievich	a	Computer engineering	CIT
	 a 		·

Результати роботи програми

Висновок: у результаті виконання лабораторної роботи було проведено роботу з LINQ, а саме для доступу до колекції об'єктів (відбір, фільтрація, угруповання, розрахунок) було використано LINQ.