Sofia University Department of Mathematics and Informatics

Course: OO Programming with C#.NET

Date: November 6, 2018

Student Name:

Lab No. 5

Submit the all C# .NET files developed to solve the problems listed below. Use comments and Modified-Hungarian notation.

Problem No. 1

Use the class Invoice provided in the attached file ex09_03.rar to create an array of Invoice objects. Use the sample data shown below to initialize the elements of that array. class Invoice includes four properties- a PartNumber (type int), a PartDescription (type string), a Quantity of the item being purchased (type int) and a Price (type decimal).

Write a console application that performs the following queries on the array of Invoice objects and displays the results:

- a) Use LINQ to sort the Invoice Objects by PartDescription.
- b) Use LINQ to sort the Invoice objects by Price.
- c) Use LINQ to select the PartDescription and Quantity and sort the results by Quantity.
- d) Use LINQ to select from each Invoice the PartDescription and the value of the Invoice (i.e., Quantity * Price). Name the calculated column InvoiceTotal. Order the results by Invoice value. [Hint: Use let to store the result of Quantity * Price in a new range variable total.]
- e) Using the results of the LINQ query in *Part d*, select the InvoiceTotals in the range \$200 to \$500.
- f) Group invoices in two groups- invoices with Unit price below \$12 and invoices with unit price above of equal to \$12. Display details about invoices in each group sorted in ascending order of the price
- g) Group invoices in subgroups, where the outer subgroup is defined by the first letter in the part description and the inner group comprises the invoice details of invoices whose part description starts with the corresponding first letter.

roups and subgroups				
irst letter group: E				•
lectric sander				
3 Electric sander	7	\$57.98		
irst letter group: P				
ower saw				
4 Power saw	18	\$99.99		
irst letter group: S				
ledge hamme				
Sledge hamme	11	\$21.50		
crewdriver				
8 Screwdriver		\$6.99		
8 Screwdriver	122	\$6.99		
8 Screwdriver	150	\$6.99		
irst letter group: H				
lammer				
77 Hammer		\$11.99		
77 Hammer		\$11.99		
7 Hammer		\$11.99		
77 Hammer	55	\$11.99		
irst letter group: L				
awn mower				
9 Lawn mower	3	\$79.50		
irst letter group: J				
ig saw				
6 Jig saw	21	\$11.00		
irst letter group: W				
Irench				
Wrench Press any key to continu		\$7.50		

h)

i) Group invoices in three groups- invoices with Unit price below \$10, invoices with unit price between \$10 and \$20 and invoices with unit price above of equal to \$20. Display details about invoices in each group sorted in ascending order of the price

```
Category: Invoices with prices below $10
68 Screwdriver 106 $6.99
3 Wrench 34 $7.50
Category: Invoices with prices between $10 and $20
56 Jig saw 21 $11.00
77 Hammer 76 $11.99
Category: Invoices with prices above $20
7 Sledge hammer 11 $21.50
83 Electric sander 7 $57.98
39 Lawn mower 3 $79.50
24 Power saw 18 $99.99
Press any key to continue . . .
```

<u>Note</u>: The LINQ queries (a- g) should be returned by static methods in class Invoice, where each such method takes an array of Invoice instances as an argument. The Console application calls these methods and displays the returned LINQ queries using a generic static method.

- . Write also the versions of LINQ making use of methods and Lambda expressions.
- Write versions of generic static method in the Console application making use of the Parallel.For, Parallel.ForEach from TPL and the ForAll() from PLINQ to display the results of the LINQ queries (a- e)
- Compare the time used to execute the LINQ queries with each one of these methods making use of an instance of class StopWatch.

Sample data

Part number	Part description	Quantity	Price
83	Electric sander	7	57.98
24	Power saw	18	99.99
7	Sledge hammer	11	21.50
77	Hammer	76	11.99
39	Lawn mower	3	79.50
68	Screwdriver	106	6.99
56	Jig saw	21	11.00
3	Wrench	34	7.50

Problem No. 2

Write a console application that inputs a sentence from the user (assume no punctuation), then determines and displays the *nonduplicate* words in *alphabetical* order.

Treat **uppercase** and **lowercase** letters the same.

[<u>Hint</u>: You can use string method Split with no arguments, as in sentence.Split(), to break a sentence into an array of strings containing the individual words. By default, Split uses spaces as

delimiters. Use string method **ToLower** in the **select** and **orderby** clauses of your LINQ query to obtain the **lowercase** version of each word.]

Problem No. 3a

Write a console application that inserts 30 random letters into a List< char >. Perform the following queries on the List and display your results:

[Hint: Strings can be indexed like arrays to access a character at a specific index.]

- a) Use LINQ to sort the List in ascending order.
- b) Use LINQ to sort the List in descending order.
- c) Display the List in ascending order with duplicates removed

Problem No. 3b

A strong brand, hot IPO (*Initial Public Offering marks the start of a company's publicly traded life*) and an intense engineering culture help make search advertising company Google a dream employer for a lot of people. Now, a new aptitude test Google is circulating purports to find the best and brightest. Alan Eustace, vice president of engineering and research for Mountain View, Calif.-based Google, published an aptitude test for "uber-geeks."

The 21 GLAT questions include engineering brain-twisters such as, "Consider a function which, for a given whole number n, returns the number of ones required when writing out all numbers between 0 and n. For example, f(13)=6. Notice that f(1)=1. What is the next largest n such that f(n)=n?"

Write a console application to solve this problem.

Hint. Use the ToCharArray() method of convert the string representation of an integer into an array of chars and apply LINQ to solve the problem

Problem No. 4a

Using a random generator create an array of integers of 100 elements that take random values in the range [20, 50]. Write a Console application that uses LINQ grouping to partition the array of numbers by their remainder when divided by 8. Display the total numbers in each group, as well as , the numbers that constitute that group

Problem No. 4b

Given a List of strings ("blueberry", "chimpanzee", "abacus", "banana", "apple", "cheese") write a **Console application that uses LINQ grouping** to partition the list of strings in groups of their first letter. Display the total of strings in each group, a title for each group, as well as, the strings that constitute each group

Example:

Words that start with the letter 'b':

blueberry banana

Words that start with the letter 'c':

chimpanzee cheese

Problem No. 5a

Run the Task Manager and open the Performance Wizard to view CPU usage on your computer. Run the attached C# project **MultMatricesInTPL**. Experiment increasing the number of columns and rows in the matrices. The larger the matrices, the greater the performance difference between the parallel and sequential versions of the computation. When the matrix is small, the sequential version will run faster because of the overhead in setting up the parallel loop

Problem No. 5b

Write a Console application to **multiply a matrix by a row** using parallel For. Compare the execution of a sequential and a parallel execution of the task.

Problem No. 5c

Run the attached project **ReturnAverageTPL**. Modify its code so that the parallel **For** returns the average value of all the sums generated inside the loop.

Problem No. 6

Given

- a) Write a PLINQ query to select the customers with IDs in the range between 5 and 15, while preserving the order of the IDs in the output
- b) Write a PLINQ query to select the customers with distinct LastName
- c) Write a PLINQ query to select the customer ID, and the FirstName and LastName concatenated by a comma and a space between them

Use Parallel.ForEach and ParallelQuery ForAll methods to output the results