INSTRUCTIONS

Please read the instructions carefully before doing the questions.

- · You can use materials in your computer, notebook and text book.
- You are NOT allowed to use any device to share data with others.

Beside the above conditions, students must follow the following requirements:

- 1. The work must complete by using Visual Studio 2022++
- 2. The Framework must be .NET 8.0
- 3. THIS PART IS VERY IMPORTANT, PLEASE READ IT CAREFULLY AND FOLLOW THE INSTRUCTIONS.
 - · You are given a database script (.sql file) in Zip file. Execute the script before doing questions.
 - · You must use the given solution.
 - . You are not allowed to add any more libraries via NuGet Package Manager into the given solution.
 - Just one of above requirements is violated, your work will be considered as invalid.

On completion, submit the whole solution folder.

+ 100%

Refore submitting you can delete the folder [hin] in each project to reduce the size of the solution to





solution.

· Just one of above requirements is violated, your work will be considered as invalid.

On completion, submit the whole solution folder.

Before submitting, you can delete the folder [bin] in each project to reduce the size of the solution, to fit the requirements of PEA_Client.

Question 1. (4 points)

You are asked to write a console application that includes:

(0.5 point) The delegate named TaxCalculation that take a Product as input parameter and return one double.

(3.5 point) The class Product that contains:

- Four public properties (not public fields): Id (int), Name (string), Type (string) and Price (double).
- · Necessary constructors.

+ 100%

Two public methods:

public void Display(TaxCalculation c)

Zoom



0) VERTEL(0) V/(0(0) V/

1(0)(7)=1(1(0)///(0)(7)

(3.5 point) The class Product that contains:

- Four public properties (not public fields): Id (int), Name (string), Type (string) and Price (double).
- Necessary constructors.
- Two public methods:

+ 100%

public void Display(TaxCalculation c)

that display information of product with the tax calculated in the way of delegate c.

public static double Display(List<Product> products, TaxCalculation c)

using the method Display(TaxCalculation) above to display information of all products in list products.

With the main function given in Figure 1 below, your code must have the same result as the Figure 2.

(You can find this code in the Given Materials.)

Zoom



OVERHELOW/COM

NOVERETTO WYCEOW

```
36
                  Console.WriteLine("\nTestcase 2:");
37
                  List<Product> products = new List<Product> {
38
                      new Product(2, "Dell Inspiron 15 5505", "Computer", 850),
                      new Product(2, "Dell XPS 15 9550", "Computer", 2500),
39
40
                      new Product(2, "Inspot 5.7L", "Houseware", 200)
41
                      };
42
                  Product.Display(products,
43
                      (x => (x.Type.Equals("Computer") ? x.Price * 0.15 : x.Price * 0.05))
44
                      );
45
```

Figure 1: Main function

The output should be the same as below

+ 100%

```
Testcase 1:
Product: Id:1 - Name:Dell XPS 13 7390 - Type:Computer - Price:1000 - Tax:100
Testcase 2:
List of products:
Product: Id:2 - Name:Dell Inspiron 15 5505 - Type:Computer - Price:850 - Tax:127,5
Product: Id:2 - Name:Dell XPS 15 9550 - Type:Computer - Price:2500 - Tax:375
Product: Id:2 - Name:Inspot 5.7L - Type:Houseware - Price:200 - Tax:10
```

Figure 2: Output screen



Product: Id:2 - Name:Inspot 5.7L - Type:Houseware - Price:200 - Tax:10

Figure 2: Output screen

Question 2. (6 points)

+ 100%

You are asked to write a windows form application that allows listing, adding, and editing employee's information in the database.

Note:

- In this question you are required to access database using Entity Framework Core.
- 0 will be given to the work that not using database connection string in the file appsettings.json

Zoom



TALLY I

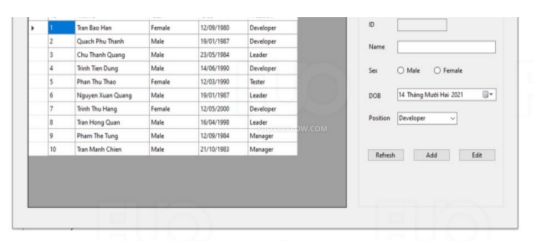


Figure1 - Required form

- The form is designed as shown in Figure 1. The textbox of ID must be disable.
- (1.5 point) Load list of all employees in database into the datagridview.
- (2 point)

Zoom

FUOVERFLOW.COM

+ 100%

- (1.5 point) Load list of all employees in database into the datagridview.
- (2 point)

+ 100%

In the combobox [Position] (in groupbox [Current Employee]), load all **distinct position** values that appear in table Employee in database.

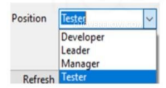


Figure 2 - Items of combobox [Position]

When user enters the employee's information into controls in groupbox [Current Employee] and presses the button Add, insert one more employee into database. The data of datagridview must be reloaded.

(2 point) When user click on one cell in the datagridview, load data of corresponding employee
into controls in groupbox [Current Employee]. User can use Edit button for updating information of
this employee in database. The data of datagridview must be reloaded.









Figure 1 - Required form

- The form is designed as shown in Figure 1. The textbox of ID must be disable.
- (1.5 point) Load list of all employees in database into the datagridview.
- (2 point)

In the combobox [Position] (in groupbox [Current Employee]), load all **distinct position** values that appear in table Employee in database.





Close

U.O.V.ERELIONALEONAL

MONATHER OF THE PARTY

- (* ponit)

In the combobox [Position] (in groupbox [Current Employee]), load all **distinct position** values that appear in table Employee in database.



Figure 2 - Items of combobox [Position]

When user enters the employee's information into controls in groupbox [Current Employee] and presses the button Add, insert one more employee into database. The data of datagridview must be reloaded.

(2 point) When user click on one cell in the datagridview, load data of corresponding employee
into controls in groupbox [Current Employee]. User can use Edit button for updating information of
this employee in database. The data of datagridview must be reloaded.



Close

+ 96%



Figure 3 - Loading of employee's detail information.

 (0.5 point) When user click on button Refresh, clear all employee's detail information and reset this form back to Figure 1.

