# **Project Reports**

.NET Programming

Chhay Pheaktra (No. 04) Class E1 Year3

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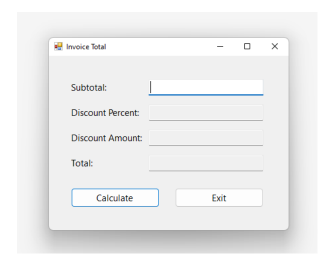
# 1. Chapter 02: How to design a Windows Form application

\_\_Design only

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# 1.1. Project 01: Invoice Total

#### Preview



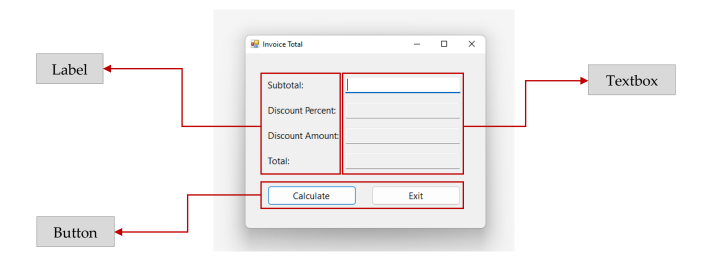
# Objectives

- ✓ How to design a windows form for calculating Discount Percent, Discount Amount and Total by providing only one value (Subtotal)
- ✓ How to use controls (Toolbox) to design Invoice Total form
- ✓ How to set property to each control for this windows form

# Applications

✓ Controls

This form is designed by 3 controls such us: **Label**, **Textbox** and **Button**. This form uses 4 Labels to specified 4 Textboxes and 2 Buttons, 1 for Calculate and 1 for Exit the form by you can see in the form below.



# ✓ Properties

After finished designing the form I have set the property to each control below:

#### > Form

Default name	Property	Value
Form1	Text	Invoice Total
	ActionButton	btnCalculate
	CancelButton	btnExit
	StartPosition	CenterScreen

#### **Labels**

Default name	Property	Value
label1	Text	Subtotal:
	TextAlign	MiddleLeft
	TabIndex	0
label2	Text	Discount Percent:
	TextAlign	MiddleLeft
label3	Text	Discount Amount:

	TextAlign	MiddleLeft
label4	Text	Total:
	TextAlign	MiddleLeft

# > Textboxes

Default name	Property	Value
textBox1	Name	txtSubTotal
	TabIndex	1
textBox2	Name	txtDiscountPercent
	ReadOnly	True
	TabStop	False
textBox3	Name	txtDiscountAmount
	ReadOnly	True
	TabStop	False
textBox4	Name	txtTotal
	ReadOnly	True
	TabStop	False

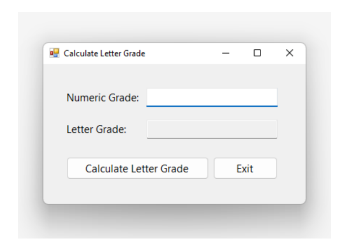
#### **>** Buttons

Default name	Property	Value
button1	Name	btnCalculate
	Text	&Calculate
	TabIndex	2
button2	Name	btnExit
	Text	E&xit
	TabIndex	3

<u>Note:</u> This form cannot calculate yet because it is not imported code yet.

# 1.2. Project 02: Calculate Letter Grade

#### Preview



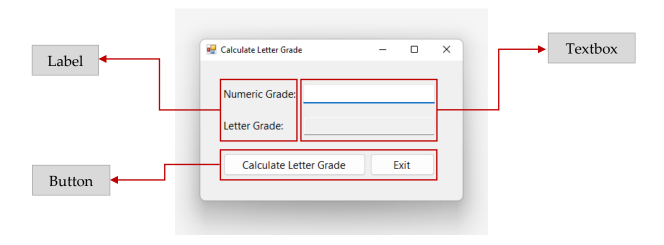
#### Objectives

- ✓ How to design a windows form for calculating a grade of number that input in the Number Grade field then output the result in the Letter Grade field as a letter from A-F
- ✓ How to use controls (Toolbox) to design Calculate Letter Grade form
- ✓ How to set property to each control for this windows form

# \* Applications

#### ✓ Controls

This form is designed by 3 controls such us: **Label**, **Textbox** and **Button**. This form uses 2 Labels to specified 2 Textboxes and 2 Buttons, 1 for Calculate and 1 for Exit the form by you can see in the form below.



# ✓ Properties

After finished designing the form I have set the property to each control below:

#### > Form

Default name	Property	Value
Form1	Text	Calculate Letter Grade
	ActionButton	btnCalculate
	CancelButton	btnExit
	StartPosition	CenterScreen

#### **Labels**

Default name	Property	Value
label1	Text	Numeric Grade:
	TextAlign	MiddleLeft
	TabIndex	0
label2	Text	Letter Grade:
	TextAlign	MiddleLeft

#### > Textboxes

Default name	Property	Value
textBox1	Name	txtNumericGrade
	TabIndex	1
textBox2	Name	txtLetterGrade
	ReadOnly	True
	TabStop	False

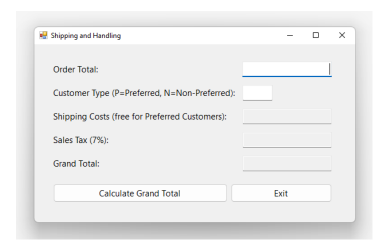
#### **>** Buttons

Default name	Property	Value
button1	Name	btnCalculate
	Text	&Calculate Letter Grade
	TabIndex	2
button2	Name	btnExit
	Text	E&xit
	TabIndex	3

<u>Note:</u> This form cannot calculate yet because it is not imported code yet.

# 1.3. Project 03: Shipping and Handling

#### Preview



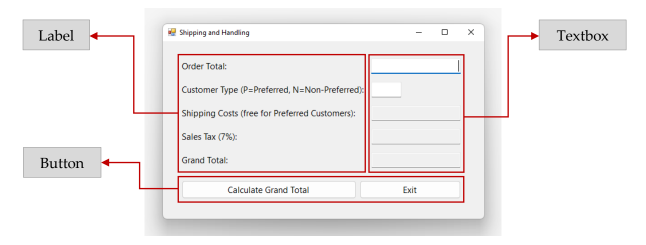
#### Objectives

- ✓ How to design a windows form for calculating Shipping Costs, Sales Tax and
  Grand Total that need 2 values are Order Total and Customer Type
- √ How to use controls (Toolbox) to design Shipping and Handling form
- ✓ How to set property to each control for this windows form

# \* Applications

#### ✓ Controls

This form is designed by 3 controls such us: **Label**, **Textbox** and **Button**. This form uses 5 Labels to specified 5 Textboxes and 2 Buttons, 1 for Calculate and 1 for Exit the form by you can see in the form below.



# ✓ Properties

After finished designing the form I have set the property to each control below:

#### > Form

Default name	Property	Value
Form1	Text	Shipping and Handling
	ActionButton	btnCalculate
	CancelButton	btnExit
	StartPosition	CenterScreen

#### Labels

Default name	Property	Value
label1	Text	Order Total:
	TextAlign	MiddleLeft
	TabIndex	0
label2	Text	Customer Type (P=Preferred, N=Non-Prefrred):
	TextAlign	MiddleLeft
label3	Text	Shipping Costs (free for Preferred Customer):
	TextAlign	MiddleLeft
label4	Text	Sales Tax (7%)

	TextAlign	MiddleLeft
label5	Text	Grand Total:
	TextAlign	MiddleLeft

# > Textbox

Default name	Property	Value
textBox1	Name	txtOrderTotal
	TextAlign	MiddleRight
	TabIndex	1
textBox2	Name	txtCustomerType
	TextAlign	MiddleRight
	TabIndex	2
textBox3	Name	txtShippingCosts
	TextAlign	MiddleRight
	ReadOnly	True
	TabStop	False
textBox4	Name	txtSalesTax
	TextAlign	MiddleRight
	ReadOnly	True
	TabStop	False
textBox5	Name	txtGrandTotal
	TextAlign	MiddleRight
	ReadOnly	True
	TabStop	False

# **Button**

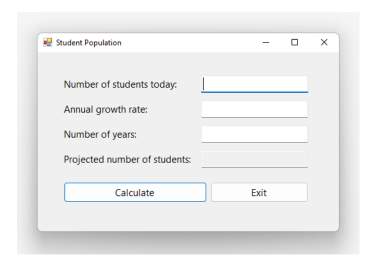
Default name	Property	Value
button1	Name	btnCalculate
	Text	&Calculate Letter Grade

	TabIndex	2
button2	Name	btnExit
	Text	E&xit
	TabIndex	3

**Note:** This form cannot calculate yet because it is not imported code yet.

### 1.4. Project 04: Student Population

#### Preview



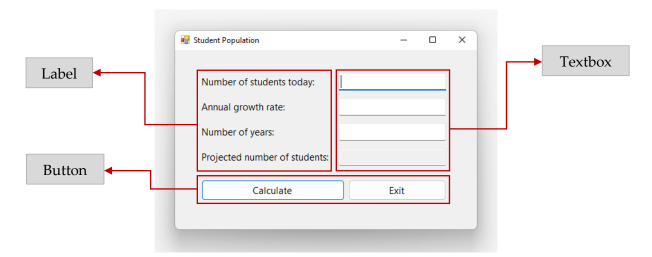
# Objectives

- ✓ How to design a windows form for calculating Projected number of student that needs 3 values are Number of students today, Annual growth rate and Number of years
- $\checkmark$  How to use controls (Toolbox) to design Student Population form
- $\checkmark$  How to set property to each control for this windows form

### \* Applications

#### **✓** Controls

This form is designed by 3 controls such us: **Label**, **Textbox** and **Button**. This form uses 4 Labels to specified 4 Textboxes and 2 Buttons, 1 for Calculate and 1 for Exit the form by you can see in the form below.



# ✓ Properties

After finished designing the form I have set the property to each control below:

#### > Form

Default name	Property	Value
Form1	Text	Student Population
	ActionButton	btnCalculate
	CancelButton	btnExit
	StartPosition	CenterScreen

#### > Labels

Default name	Property	Value
label1	Text	Number of students today:
	TextAlign	MiddleLeft
	TabIndex	0
label2	Text	Annual growth rate:
	TextAlign	MiddleLeft
label3	Text	Number of years:
	TextAlign	MiddleLeft
label4	Text	Projected number of students:

TextAlign	MiddleLeft		
-----------	------------	--	--

#### > Textbox

Default name	Property	Value
textBox1	Name	txtStuNumNow
	TabIndex	1
textBox2	Name	txtAGR
	TabIndex	2
textBox3	Name	txtNumYear
	TabIndex	3
textBox4	Name	txtStuNumProjected
	ReadOnly	True
	TabStop	False

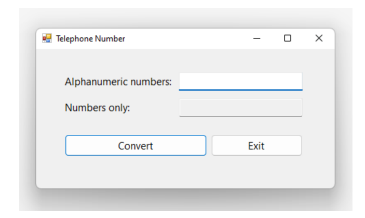
#### **Button**

Default name	Property	Value
button1	Name	btnCalculate
	Text	&Calculate
	TabIndex	2
button2	Name	btnExit
	Text	E&xit
	TabIndex	3

**Note:** This form cannot calculate yet because it is not imported code yet.

# 1.5. Project 05: Telephone Number

#### Preview



# Objectives

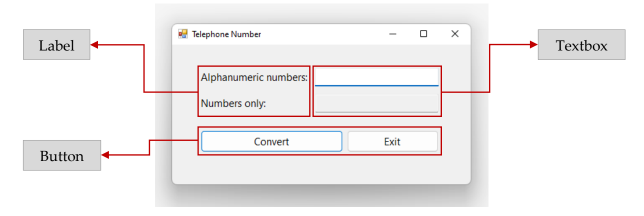
- ✓ How to design a windows form for converting Alphanumeric numbers to

  Number only
- ✓ How to use controls (Toolbox) to design Calculate Letter Grade form
- ✓ How to set property to each control for this windows form

# \* Applications

#### ✓ Controls

This form is designed by 3 controls such us: **Label**, **Textbox** and **Button**. This form uses 2 Labels to specified 2 Textboxes and 2 Buttons, 1 for Calculate and 1 for Exit the form by you can see in the form below.



# ✓ Properties

After finished designing the form I have set the property to each control below:

#### > Form

Default name	Property	Value
Form1	Text	Telephone Number
	ActionButton	btnConvert
	CancelButton	btnExit
	StartPosition	CenterScreen

#### > Labels

Default name	Property	Value
label1	Text	Alphanumeric numbers:
	TextAlign	MiddleLeft
	TabIndex	0
label2	Text	Numbers only:
	TextAlign	MiddleLeft

#### > Textboxes

Default name	Property	Value
textBox1	Name	txtAlphaNum
	TabIndex	1
textBox2	Name	txtNum
	ReadOnly	True
	TabStop	False

#### **>** Buttons

Default name	Property	Value
button1	Name	btnConvert
	Text	&Convert
	TabIndex	2
button2	Name	btnExit
	Text	E&xit
	TabIndex	3

<u>Note:</u> This form cannot calculate yet because it is not imported code yet.

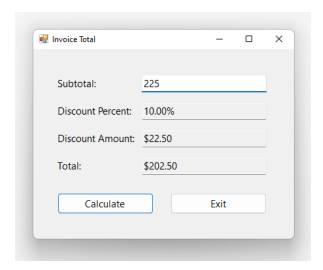
# 2. Chapter 03: How to code and test a Windows Form application

\_\_Applying code

2.1.	Project 01: Invoice Total	.19
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### 2.1. Project 01: Invoice Total

#### Preview



# Objectives

This form is designed for calculating Discount Percent, Discount Amount and Total by providing only one value (Subtotal). By the way, when we enter a value to Subtotal field and click the Calculate button then other fields will automatically fill by itself. They can do that because of code that we apply to this form by following business rule below. And if you want to exit from the form you can click on Exit button instead of close button on top right.

#### **Applications**

- ✓ Business rules
  - If the Subtotal is least than \$100 then discount 0%
  - If the Subtotal between \$100 and \$250 then discount 10%
  - If the Subtotal between \$250 and \$500 then discount 15%
  - If the Subtotal is more than \$500 then discount 20%

#### ✓ Codes

In this form use 2 functions for Calculate and Exit.

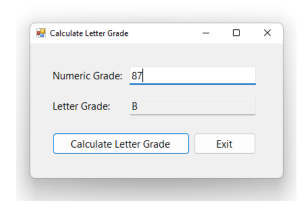
For function Calculate have 4 data members

- subtotal (decimal): get value from txtSubtotal and convert to decimal
- discPercent (decimal): default value is 0
- discAmount (decimal): find discount amount by subtotal \* discPercent
- invoiceTotal (decimal): find total cost by subtotal discAmount

```
function Exit
           private void btnExit_Click(object sender, EventArgs e)
                  this.Close();
                                                     Event Click
           Close method uses to close application
           private void btnCalculate_Click(object sender, EventArgs e)
               function Calculate
                                                                              By following the business rules
                  decimal subtotal = Convert.ToDecimal(txtSubtotal.Text);
                                                                              we get these conditions;
                  decimal discPercent = 0m;
                  if (subtotal > 0 && subtotal < 100) discPercent = 0m;
Data members
                  else if (subtotal >= 100 && subtotal < 250) discPercent = 0.1m;
                  else if (subtotal >= 250 && subtotal < 500) discPercent = 0.15m;
                  else if (subtotal > 500) discPercent = 0.2m;
                  decimal discAmount = subtotal * discPercent;
                  decimal invoiceTotal = subtotal - discAmount;
                  txtDiscountPecent.Text = discPercent.ToString("P");
                  txtDiscountAmount.Text = discAmount.ToString("C");
                  txtTotal.Text = invoiceTotal.ToString("C");
                                                                         Output result to textbox
                  txtSubtotal.Focus();
           }
```

#### 2.2. Project 02: Calculate Letter Grade

#### \* Preview



### Objectives

This form is designed for calculating a grade of number that input in the Number Grade field then output the result in the Letter Grade field as a letter from A-F.

#### **Applications**

- ✓ Business rules
  - If the Numeric Grade between 90 and 100 then Letter Grade is A
  - If the Numeric Grade between 80 and 90 then Letter Grade is B
  - If the Numeric Grade between 70 and 80 then Letter Grade is C
  - If the Numeric Grade between 60 and 70 then Letter Grade is D
  - If the Numeric Grade between 0 and 60 then Letter Grade is F

#### ✓ Codes

In this form use 2 functions for Calculate and Exit.

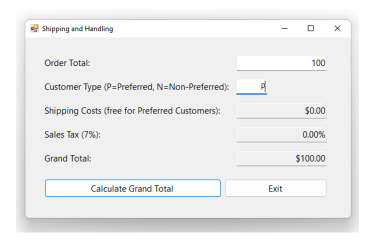
For function Calculate have 2 data members:

- alphanum (decimal): get value from txtNumGrade and convert to decimal
- letterGrade (char): declare for getting value and output

```
function Exit
       private void btnExit_Click(object sender, EventArgs e)
       {
              this.Close();
                                                Event Click
       Close method uses to close application
       private void btnCalculate_Click(object sender, EventArgs e)
                                                                                By following the business rules
       {
               function Calculate
                                                                                we get these conditions.
              decimal alphanum = Convert.ToDecimal(txtNumGrade.Text);
 Data members -
              char letterGrade;
               if (alphanum >= 0 && alphanum < 60) letterGrade = 'F';
              else if (alphanum >= 60 && alphanum < 70) letterGrade = 'D';
               else if (alphanum >= 70 && alphanum < 80) letterGrade = 'C';
              else if (alphanum >= 80 && alphanum < 90) letterGrade = 'B';
               else if (alphanum >= 90 && alphanum <=100) letterGrade = 'A';
              else
              {
                  MessageBox.Show("Please fill a number from 0 to 100");
                  letterGrade = ' ';
Output result
            txtLetterGrade.Text = letterGrade.ToString();
to textbox.
              txtNumGrade.Focus();
                                                          We don't allow to enter a number that least than 0 or bigger
       }
                                                          than 100, so we add this condition to check the value come.
```

# 2.3. Project 03: Shipping and Handling

#### Preview



# Objectives

In this project we will apply code to the form Shipping and Handling that we have designed in chapter 2 for calculating the Shipping Costs and the Sales Tax that depend on Customer Type and calculating the Grand Total.

# \* Applications

- ✓ Business rules
  - If the Customer Type is a Preferred Customer, then Sales Tax is 0%
  - If the Customer Type is a Non-Preferred Customer, then Sales Tax is 7%

#### ✓ Codes

In this form use 3 functions for Calculate and Exit and clear.

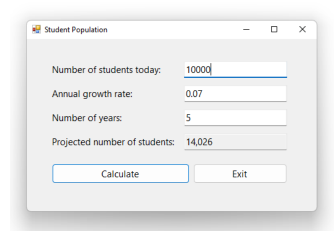
For function Calculate have 5 data members:

- orderTotal (decimal): get value from txtOrderTotal and convert to decimal
- cusType (string): get value from txtCustomerType
- salesTax (decimal): default value is 0
- shippingCosts (decimal): orderTotal \* salesTax
- grandTotal (decimal): orderTotal + shippingCosts

```
function Exit
              private void btnExit_Click(object sender, EventArgs e)
              {
                     this.Close();
                                                        Event Click
              } Close method uses to close application
                                                                                    By following the business rules
              private void btnCalculate_Click(object sender, EventArgs e)
                                                                                    we get these conditions.
              {
                      function Calculate
                     decimal orderTotal = Convert.ToDecimal(txtOrderTotal.Text);
                     string cusType = txtCustomerType.Text;
                     decimal salesTax = 0m;
                     if (cusType == "P" || cusType == "p") salesTax = 0m;
                     else if (cusType == "N" || cusType == "n") salesTax = 0.07m;
                     else
Data members
                     {
                             clear();
                             orderTotal = 0m;
                             MessageBox.Show("Customer Type should be P or N");
                     decimal shippingCost = orderTotal * salesTax;
                     decimal grandTotal = orderTotal + shippingCost;
                     txtShippingCosts.Text = shippingCost.ToString("C");
                     txtSalesTax.Text = salesTax.ToString("P");
                     txtGrandTotal.Text = grandTotal.ToString("C");
                                                                           We allow you to enter only "P" or "No"
                     txtCustomerType.Focus();
                                                                           to the Customer Type field. So, we call the
              }
                                                                           function clear() then assign 0 to orderTotal
                                                                           and alert a message.
              void clear()
              {
                     txtOrderTotal.Text = "";
                                                                 function clear use for clearing the textboxes
                     txtCustomerType.Text = "";
                                                                 by assigning an empty value to each textbox.
                     txtShippingCosts.Text = "";
                     txtSalesTax.Text = "";
                     txtGrandTotal.Text = "";
              }
```

# 2.4. Project 04: Student Population

#### Preview



# Objectives

In this project we will apply code to the form Student Population that we have designed in chapter 2 for calculating the number of students in the future.

# **\*** Applications

✓ Business rules

To find Projected number of students we will follow the mathemathics rules:

$$V_{\text{final}} = V_{\text{begin}}(1 + agr)^{t}$$

- V<sub>final</sub> = Projected number of students
- $V_{begin}$  = Number of students today
- agr = Annual growth rate
- t = Number of years

#### ✓ Codes

In this form use 2 functions for Calculate and Exit.

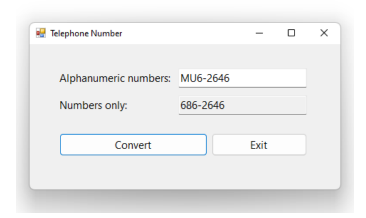
For function Calculate have 4 data members:

- stuNow (double): get value from txtStuNumNow and convert to double
- agr (double): get value from txtAGR and convert to double
- numYear (int): get value from txtNumYear and convert to int32
- stuNumProjected (double): default value is 0

```
function Exit
          private void btnExit_Click(object sender, EventArgs e)
          {
                  this.Close();
                                                    Event Click
            Close method uses to close application
          private void btnCalculate_Click(object sender, EventArgs e)
          {
                  function Calculate
                  double stuNow = Convert.ToDouble(txtStuNumNow.Text);
                  double agr = Convert.ToDouble(txtAGR.Text);
Data members €
                                                                         By following the math rule
                  int numYear = Convert.ToInt32(txtNumYear.Text);
                                                                         we get the code like this.
                  double stuNumProjected = 0;
                  stuNumProjected = stuNow * Math.Pow((1 + agr), numYear);
                  txtStuNumProjected.Text = stuNumProjected.ToString("N0");
                  txtStuNumNow.Focus();
          }
                                                                           Output result to textbox
```

# 2.5. Project 05: Telephone Number

#### \* Preview



# Objectives

In this project we will apply code to the form Telephone Number that we have designed in chapter 2 for converting the alphanumeric numbers to numbers only.

# **❖** Applications

✓ Business rules

Numbers only	Alphanumeric numbers
2	A, B, C
3	D, E, F
4	G, H, I
5	J, K, L
6	M, N, O
7	P, Q, R, S
8	T, U, V
9	W, X, Y, Z

✓ Codes

In this form use 2 functions for Calculate and Exit.

#### For function Calculate have 4 data members:

- alpha (string): get value from txtAlphaNum and change to lowercase
- alphaArray (array): separate string to char array
- num (char): declare for getting char number
- res (string): result

```
function Exit
       private void btnExit_Click(object sender, EventArgs e)
               this.Close();
                                              Event Click
       Close method uses to close application
       private void btnConvert_Click(object sender, EventArgs e)
       {
               function Convert
               string_alpha = txtAlphaNum.Text.ToLower();
              char[] alphaArray = alpha.ToCharArray();
Data members €
                                                                              We use foreach loop check condition
               char num;
                                                                              and create a string by characters.
               string res = "";
              foreach (char c in alphaArray)
               {
                      if (c == 'a' || c == 'b' || c == 'b') num = '2';
                      else if (c == 'd' || c == 'e' || c == 'f') num = '3';
                      else if (c == 'g' || c == 'h' || c == 'i') num = '4';
                      else if (c == 'j' || c == 'k' || c == 'l') num = '5';
                      else if (c == 'm' || c == 'n' || c == 'o') num = '6';
                      else if (c == 'p' || c == 'q' || c == 'r' || c == 's') num = '7';
                      else if (c == 't' || c == 'u' || c == 'v') num = '8';
                      else if (c == 'w' || c == 'x' || c == 'y') num = '9';
                      else num = c;
                      res = res + num;
                                                                          By following the business rules
              }
                                                                          we get the codes like this.
                                                                    Create a string by characters.
               txtNum.Text = res;
                                           Output the string to textbox.
       }
```

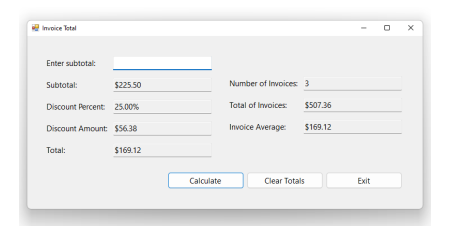
# 3. Chapter 04: How to work with numeric and string data

\_\_Update form Invoice Total by adding new field and update some codes

**3.1.** Project 01: Enhance the Invoice Total ......31

# 3.1. Project 01: Enhance the Invoice Total form

#### \* Preview



# Objectives

We have designed the Invoice Total form in chapter 02 and apply codes in chapter 03. So, in this chapter we will add some new fields to the form and extra some codes to it. Also, in this form is for finding number of invoices, total of costs from all invoices and finding average of the invoice.

# ❖ Design

#### > Form

Default name	Property	Value
Form1	Text	Invoice Total
	ActionButton	btnCalculate
	CancelButton	btnExit
	StartPosition	CenterScreen

# **Labels**

Default name	Property	Value
label1	Text	Enter Subtotal:
	TextAlign	MiddleLeft
	TabIndex	0
label2	Text	Subtotal:
	TextAlign	MiddleLeft
label3	Text	Discount Percent:
	TextAlign	MiddleLeft
label4	Text	Discount Amount:
	TextAlign	MiddleLeft
label5	Text	Total:
	TextAlign	MiddleLeft
label6	Text	Number of Invoices:
	TextAlign	MiddleLeft
label7	Text	Total of Invoices:
	TextAlign	MiddleLeft
label8	Text	Invoice Average:
	TextAlign	MiddleLeft

# > Textboxes

Default name	Property	Value
textBox1	Name	txtSubTotal
	TabIndex	1
textBox2	Name	txtViewSubTotal
	ReadOnly	True
	TabStop	False
textBox3	Name	txtDiscountPercent
	ReadOnly	True

	TabStop	False
textBox4	Name	txtDiscountAmount
	ReadOnly	True
	TabStop	False
textBox5	Name	txtTotal
	ReadOnly	True
	TabStop	False
textBox6	Name	txtInvoiceNum
	ReadOnly	True
	TabStop	False
textBox7	Name	txtInvoiceTotal
	ReadOnly	True
	TabStop	False
textBox8	Name	txtInvoiceAverage
	ReadOnly	True
	TabStop	False

# **Buttons**

Default name	Property	Value
button1	Name	btnCalculate
	Text	&Calculate
	TabIndex	2
button2	Name	btnClear
	Text	Clear &Totals
	TabIndex	3
button3	Name	btnExit
	Text	E&xit
	TabIndex	4

#### Codes

```
private void btnExit_Click(object sender, EventArgs e)
           {
                 this.Close();
          }
                                       Global variables
           int numOfInvoice = 0;
          decimal totalOfInvoice = 0m;
           deci/ma/l invoiceAverage = 0;
           private void btnCalculate_Click(object sender, EventArgs e)
                 decimal subtotal = Convert.ToDecimal(txtSubtotal.Text);
Data members
                 decimat discPercent = 0.25m;
                  decima* discAmount = Math.Round(subtotal * discPercent, 2);
                  decimal*invoiceTotal = subtotal - discAmount;
                  txtViewSubtotal.Text = subtotal.ToString("C");
                  txtDiscountPecent.Text = discPercent.ToString("P");
                  txtDiscountAmount.Text = discAmount.ToString("C");
                  txtTotal.Text = invoiceTotal.ToString("C");
                                                            —— Find number of invoices
                  numOfInvoice++;
Output result
                                                                           — Find total of totals
                  totalOfInvoice += invoiceTotal;
to textbox
                  invoiceAverage = totalOfInvoice / numOfInvoice;
                                                                             —Find average of totals
                  txtInvoiceNum.Text = numOfInvoice.ToString();
                  txtInvoiceTotal.Text = totalOfInvoice.ToString("C");
                  txtInvoiceAverage.Text = invoiceAverage.ToString("C");
                                               → Give empty value to Enter Subtotal field after calculated
                  txtSubtotal.Text = "";
                 txtSubtotal.Focus();
          }
```

# private void btnClear\_Click(object sender, EventArgs e) { numOfInvoice = 0; totalOfInvoice = 0m; invoiceAverage = 0m; txtInvoiceNum.Text = ""; txtInvoiceTotal.Text = ""; txtInvoiceAverage.Text = ""; txtSubtotal.Text = ""; } Assign and output empty value

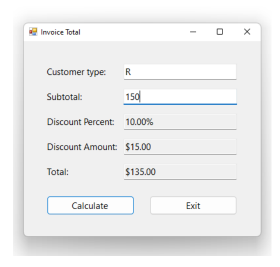
# 4. Chapter 05: How to code control structures

\_\_Update some form from last chapter and add new form with its codes

4.1.	Project 01: Invoice Total	37
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4.3.	Project 03: Shipping and Handling	12
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# 4.1. Project 01: Invoice Total

#### \* Preview



# Objectives

This project is purposed to add a new field (Customer Type) to Invoice Total form that is designed on chapter 02 and change some condition by following the customer style.

# **❖** Applications

✓ Business rules (base on customer type)

<b>Customer Type</b>	Subtotal (\$)	Discount (%)
R	0 – 100	0
	100 – 250	10
	250 – 500	15
	500 – Unlimited	20
С	0 - 250	20
	250 – Unlimited	30
other	Not Set	40

#### ✓ Codes

In this form use 2 functions: Calculate and Exit.

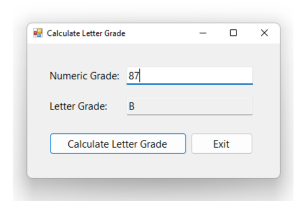
For function Calculate uses 5 data members:

- cusType (string): get value from TextBox txtCusType
- subtotal (decimal): get value from txtSubtotal and convert to decimal
- discPercent (decimal): default value is 0
- discAmount (decimal): find discount amount by subtotal \* discPercent
- invoiceTotal (decimal): find total cost by subtotal discAmount

```
private void btnExit_Click(object sender, EventArgs e)
       this.Close();
}
private void btnCalculate_Click(object sender, EventArgs e)
       string cusType = txtCusType.Text;
       decimal subtotal = Convert.ToDecimal(txtSubtotal.Text);
       decimal discPercent = 0m;
       if (cusType == "R" || cusType == "r")
              if (subtotal > 0 && subtotal < 100) discPercent = 0m;
              else if (subtotal >= 100 && subtotal < 250) discPercent = 0.1m;
              else if (subtotal >= 250 && subtotal < 500) discPercent = 0.15m;
              else if (subtotal > 500) discPercent = 0.2m;
       }
       else if (cusType == "C" || cusType == "c")
                                                                              If customer type is "R"
                                                                              we will follow this condition
              if (subtotal > 0 && subtotal < 250) discPercent = 0.2m;
              else discPercent = 0.3m;
       }
       else
                                                                           If customer type is "C"
       {
                                                                           we will follow this condition
                                          ▶ If customer type is not "R" and "C"
              discPercent = 0.4m;
                                            we will follow this condition
       }
       decimal discAmount = subtotal * discPercent;
                                                              Calculate and sign result to variable
       decimal invoiceTotal = subtotal - discAmount;
       txtDiscountPecent.Text = discPercent.ToString("P");
       txtDiscountAmount.Text = discAmount.ToString("C");
       txtTotal.Text = invoiceTotal.ToString("C");
       txtSubtotal.Focus();
}
```

# 4.2. Project 02: Calculate Letter Grade

#### Preview



# Objectives

This form is designed for calculating a grade of number that input in the Number Grade field then output the result in the Letter Grade field as a letter from A-F.

# **❖** Applications

#### ✓ Business rules

Numeric Grade	Letter Grade
90 – 100	A
80 – 89	В
70 – 79	С
60 – 69	D
0 – 59	F

#### ✓ Codes

In this form use 2 functions for Calculate and Exit.

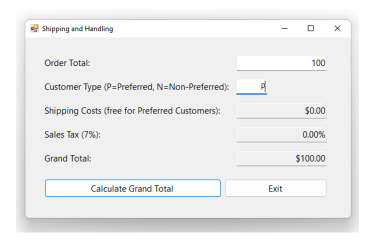
For function Calculate have 2 data members:

- alphanum (decimal): get value from txtNumGrade and convert to decimal
- letterGrade (char): declare for getting value and output

```
function Exit
       private void btnExit_Click(object sender, EventArgs e)
       {
              this.Close();
                                                Event Click
       Close method uses to close application
       private void btnCalculate_Click(object sender, EventArgs e)
                                                                                By following the business rules
       {
               function Calculate
                                                                                we get these conditions.
              decimal alphanum = Convert.ToDecimal(txtNumGrade.Text);
 Data members -
              char letterGrade;
               if (alphanum >= 0 && alphanum < 60) letterGrade = 'F';
              else if (alphanum >= 60 && alphanum < 70) letterGrade = 'D';
               else if (alphanum >= 70 && alphanum < 80) letterGrade = 'C';
              else if (alphanum >= 80 && alphanum < 90) letterGrade = 'B';
               else if (alphanum >= 90 && alphanum <=100) letterGrade = 'A';
              else
              {
                  MessageBox.Show("Please fill a number from 0 to 100");
                  letterGrade = ' ';
Output result
            txtLetterGrade.Text = letterGrade.ToString();
to textbox.
              txtNumGrade.Focus();
                                                          We don't allow to enter a number that least than 0 or bigger
       }
                                                          than 100, so we add this condition to check the value come.
```

# 4.3. Project 03: Shipping and Handling

#### \* Preview



# Objectives

In this project we will apply code to the form Shipping and Handling that we have designed in chapter 2 for calculating the Shipping Costs and the Sales Tax that depend on Customer Type and calculating the Grand Total.

# **❖** Applications

#### ✓ Business rules

<b>Customer Type</b>	Order Total (\$)	<b>Shipping Cost (\$)</b>
N	0 - 25	5
	25 – 500	8
	500 – 1,000	10
	1,000 – 5,000	20
	5,000 – Unlimited	20
P	Not Set	Free

#### ✓ Codes

In this form use 3 functions for Calculate and Exit and Clear.

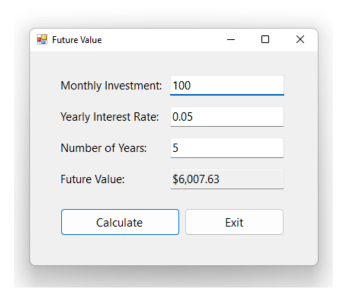
For function Calculate have 5 data members:

- orderTotal (decimal): get value from txtOrderTotal and convert to decimal
- cusType (string): get value from txtCustomerType
- shippingCosts (decimal): default value is 0
- salesTax (decimal): find tax of sales, tax is 7% = orderTotal \* 0.07
- grandTotal (decimal): orderTotal + shippingCosts + salesTax

```
private void btnExit_Click(object sender, EventArgs e)
{
       this.Close();
}
private void btnCalculate_Click(object sender, EventArgs e)
       decimal orderTotal = Convert.ToDecimal(txtOrderTotal.Text);
       decimal shippingCost = 0m;
       string cusType = txtCustomerType.Text;
                                                                          ▶ If customer type is "P"
       if (cusType == "P" || cusType == "p") shippingCost = 0m;
                                                                            we will follow this condition
       else if (cusType == "N" || cusType == "n")
       {
                                                                          ▶ If customer type is "N"
              if (orderTotal > 5000) shippingCost = 20m;
                                                                            we will follow this condition
              else if (orderTotal > 1000) shippingCost = 10m;
              else if (orderTotal > 500) shippingCost = 8m;
              else if (orderTotal > 25) shippingCost = 5m;
              else shippingCost = 0m;
       }
       else
       {
                                                                           User must enter "P" or "N"
              clear();
                                                                            on customer type
              orderTotal = 0m;
              MessageBox.Show("Customer Type should be P or N");
       }
       decimal salesTax = orderTotal * 0.07m;
       decimal grandTotal = orderTotal + shippingCost + salesTax;
       txtShippingCosts.Text = shippingCost.ToString("C");
       txtSalesTax.Text = salesTax.ToString("C");
       txtGrandTotal.Text = grandTotal.ToString("C");
       txtCustomerType.Focus();
}
void clear()
{
       txtOrderTotal.Text = "";
       txtCustomerType.Text = "";
       txtShippingCosts.Text = "";
       txtSalesTax.Text = "";
       txtGrandTotal.Text = "";
}
```

# 4.4. Project 04: Future Value

#### Preview



# Objectives

This form is purpose to find value that could have in the future. So, in this project we will design a new form and apply code to follow the purpose above.

# ❖ Design

# > Form

Default name	Property	Value
Form1	Text	Future Value
	ActionButton	btnCalculate
	CancelButton	btnExit
	StartPosition	CenterScreen

# **Labels**

Default name	Property	Value
label1	Text	Monthly Investment:
	TextAlign	MiddleLeft
	TabIndex	0
label2	Text	Yearly Interest Rate:
	TextAlign	MiddleLeft
label3	Text	Number of Years:
	TextAlign	MiddleLeft
label4	Text	Future Value:
	TextAlign	MiddleLeft

#### > Textboxes

Default name	Property	Value
textBox1	Name	txtMonthlyInvestment
	TabIndex	1
textBox2	Name	txtYearlyInterestRate
	TabIndex	2
textBox3	Name	txtNumYears
	TabIndex	3

textBox4	Name	txtFutureValue
	ReadOnly	True
	TabStop	False

#### **Buttons**

Default name	Property	Value
button1	Name	btnCalculate
	Text	&Calculate
	TabIndex	4
button2	Name	btnExit
	Text	E&xit
	TabIndex	5

#### Codes

This is form uses 2 functions: Calculate and Exit.

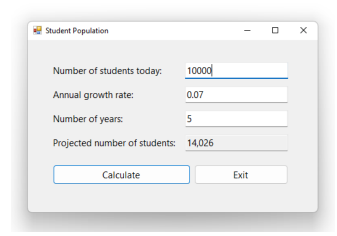
In function Calculate have 6 data members:

- monthlyInvestment (decimal): get value from txtMonthlyInvestment and convert to decimal
- yearlyInterestRate (decimal): get value from txtYearlyInterestRate and convert to decimal
- years (int): get value from txtNumYears and convert to int32
- months (int): years \* 12
- monthlyInvestment (decimal): yearlyInterestRate / 12 /100
- futureValue (decimal): default value is 0

```
private void btnExit_Click(object sender, EventArgs e)
{
       this.Close();
}
private void btnCalculate_Click(object sender, EventArgs e)
       decimal monthlyInvesment = Convert.ToDecimal(txtMonthlyInvestment.Text);
       decimal yearlyInterestRate = Convert.ToDecimal(txtYearlyInterestRate.Text);
       int years = Convert.ToInt32(txtNumYears.Text);
       int months = years * 12;
       decimal monthlyInterestRate = yearlyInterestRate / 12 / 100;
       decimal futureValue = 0m;
       for (int i = 0; i < months; i++)</pre>
              futureValue = (futureValue + monthlyInvesment) * (1 + monthlyInterestRate);
       }
       txtFutureValue.Text = futureValue.ToString("C");
       txtMonthlyInvestment.Focus();
}
                                                        Use for-loop to find future value month by month
```

#### 4.5. Project 05: Student Population

#### Preview



# Objectives

In project we don't design the form again and we will take the form that designed on chapter 02 and codes that apply in chapter 03 then use for-loop for this project.

#### Codes

In this form use 2 functions: Calculate and Exit.

In function Calculate have 6 data members:

- stuNow (double): get value from txtStuNumNow and convert to double
- agr (double): get value from txtAGR and convert to double
- numYear (int): get value form txtNumYear and convert to int32
- tmp (double): default value is 0
- a (double): 1 + agr (use in for-loop)
- stuNumProjected (double): stuNow \* tmp

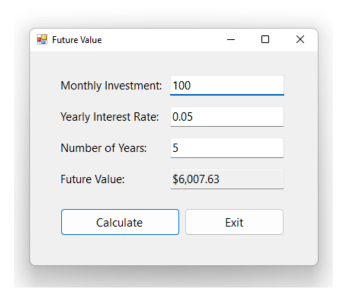
```
private void btnExit_Click(object sender, EventArgs e)
{
      this.Close();
}
private void btnCalculate_Click(object sender, EventArgs e)
       double stuNow = Convert.ToDouble(txtStuNumNow.Text);
       double agr = Convert.ToDouble(txtAGR.Text);
       int numYear = Convert.ToInt32(txtNumYear.Text);
       double tmp = 1;
      for (int i=0; i<numYear; i++)</pre>
             double a = 1 + agr;
             tmp = tmp * a;
       }
       double stuNumProjected = stuNow * tmp;
       txtStuNumProjected.Text = stuNumProjected.ToString("N0");
       txtStuNumNow.Focus();
}
```

# 5. Chapter 06: How to code methods and event handlers

\_\_Update form Future Value by create new method and add event to textbox

# 5.1. Project 01: Future Value

#### \* Preview



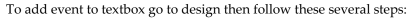
# Objectives

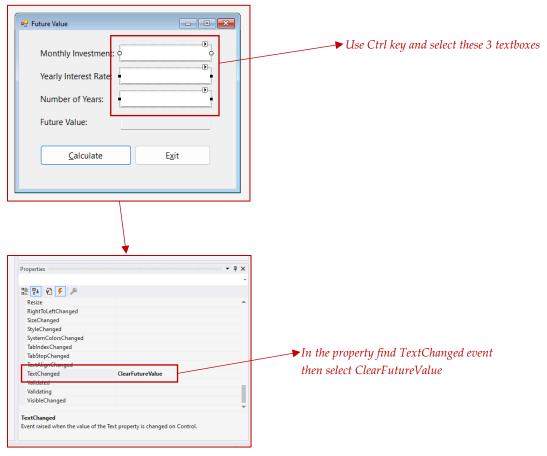
This form is purpose to find value that could have in the future. So, in this project we will create a new method to calculate and add event to textbox .

#### Codes

```
private void btnExit_Click(object sender, EventArgs e)
{
       this.Close();
}
private void btnCalculate_Click(object sender, EventArgs e)
       decimal monthlyInvestment = Convert.ToDecimal(txtMonthlyInvestment.Text);
       decimal yearlyInterestRate = Convert.ToDecimal(txtYearlyInterestRate.Text);
       int years = Convert.ToInt32(txtNumYears.Text);
       int months = years * 12;
       decimal monthlyInterestRate = yearlyInterestRate / 12 / 100;
       decimal futureValue = this.CalculateFutureValue(monthlyInvestment,
       monthlyInterestRate, months);
       txtFutureValue.Text = futureValue.ToString("C");
                                                                        Call function Calculate
       txtMonthlyInvestment.Focus();
}
private decimal CalculateFutureValue(decimal monthlyInvestment, decimal
monthlyInterestRate, int months)
{
       decimal futureValue = 0m;
       for (int i = 0; i < months; i++)
       {
              futureValue = (futureValue + monthlyInvestment) * (1 +
                            monthlyInterestRate);
       }
       return futureValue;
}
private void ClearFutureValue(object sender, EventArgs e)
{
       txtFutureValue.Text = "";
                                                                   Create function Calculate
}
                                                     Create function Clear
                                                     this function will affect when user
                                                     clear some value on textbox.
```

#### **❖** Note





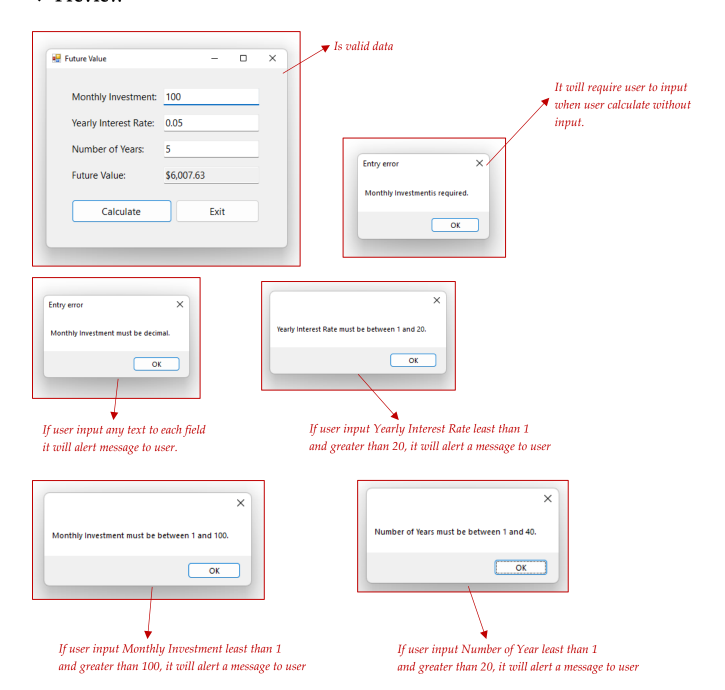
# 6. Chapter 07: How to handle exceptions and valid data

\_\_Update form Future Value by adding validation

**6.1.** Project 01: Future Value .......56

# 6.1. Project 01: Future Value

#### Preview



#### Objectives

This project is purpose to add validation to the form Future Value.

#### Codes

```
private void btnExit_Click(object sender, EventArgs e)
       this.Close();
                                                                              Try block
}
private void btnCalculate_Click(object sender, EventArgs e)
       try
       {
             if (isValidData())
                     decimal monthlyInvestment =
                           Convert.ToDecimal(txtMonthlyInvestment.Text);
                     decimal yearlyInterestRate =
                            Convert.ToDecimal(txtYearlyInterestRate.Text);
                     int years = Convert.ToInt32(txtNumYears.Text);
                     int months = years * 12;
                     decimal monthlyInterestRate = yearlyInterestRate / 12 / 100;
                     decimal futureValue = this.CalculateFutureValue(monthlyInvestment,
                            monthlyInterestRate, months);
                     txtFutureValue.Text = futureValue.ToString("C");
                     txtMonthlyInvestment.Focus();
             }
       }
       catch (Exception ex)
       {
             MessageBox.Show(ex.Message + "\n\n" + ex.GetType().ToString() + "\n" +
                     ex.StackTrace, "Exception");
       }
}
```

Catch block

```
private decimal CalculateFutureValue (decimal monthlyInvestment, decimal
      monthlyInterestRate, int months)
      {
                                                                            Function Calculate
             decimal futureValue = 0m;
             for (int i = 0; i < months; i++)</pre>
             {
                    futureValue = (futureValue + monthlyInvestment) * (1 +
                            monthlyInterestRate);
             }
             return futureValue;
                                                                  → Function Clear
      }
      private void ClearFutureValue(object sender, EventArgs e)
             txtFutureValue.Text = "";
                                                      → Use to check the input from user is valid or not.
      }
      public bool isValidData()
             return ( isPresent(txtMonthlyInvestment, "Monthly Investment") &&
                     isDecimal(txtMonthlyInvestment, "Monthly Investment") &&
                     <mark>isWithinRange</mark>(txtMonthlyInvestment, "Monthly Investment", 1, 100) &&
                     isPresent(txtYearlyInterestRate, "Yearly Interest Rate") &&
Call function that's
                     isDecimal(txtYearlyInterestRate, "Yearly Interest Rate") &&
used in valid function
                     isWithinRange(txtYearlyInterestRate, "Yearly Interest Rate", 1, 20) &&
                     isPresent(txtNumYears, "Number of Years") &&
                     isDecimal(txtNumYears, "Number of Years") &&
                     isWithinRange(txtNumYears, "Number of Years", 1, 40) );
      }
      public bool isPresent(TextBox textBox, string name)
                                                     Use to check if textbox is empty or not.
             if (textBox.Text == "")
             {
                    MessageBox.Show(name + "is required.", "Entry error");
                    return false;
             }
             return true;
      }
```

```
public bool isDecimal(TextBox textBox, string name)
{
                                             → Use to check the value in textbox is decimal or not.
       try
       {
              Convert.ToDecimal(textBox.Text);
              return true;
       }
       catch (FormatException)
       {
              MessageBox.Show(name + " must be decimal.", "Entry error");
              textBox.Focus();
              return false;
       }
}
public bool isInt32(TextBox textBox, string name)
                                            ► Use to check the value in textbox is integer or not.
       try
       {
              Convert.ToInt32(textBox.Text);
              return true;
       }
       catch (FormatException)
              MessageBox.Show(name + " must be integer.", "Entry error");
              textBox.Focus();
              return false;
       }
}
                                        → Use validate minimum and maximum.
public bool isWithinRange(TextBox textBox, string name, decimal min, decimal max)
       decimal number = Convert.ToDecimal(textBox.Text);
       if (number < min || number > max)
       {
              MessageBox.Show(name + " must be between " + min + " and " + max + ".");
              return false;
       return true;
}
```

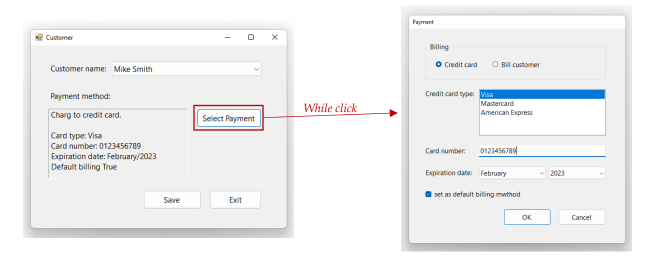
# 7. Chapter 10: More skills for working Windows forms and controls

\_\_Design a new form using some new controls and apply complex codes

**7.1.** Project 01: Customer Payment......61

# 7.1. Project 01: Customer Payment

#### \* Preview



# Objectives

This project is purpose to design a new form using some controls such as ComboBox, GroupBox, RadioButton, ListBox, CheckBox. We will design 2 windows forms Customer and Payment (Customer is the main windows).

# Designs

#### Form (Customer)

Default name	Property	Value
Form1	Text	Customer
	ActionButton	btnSave
	CancelButton	btnExit
	StartPosition	CenterScreen

# **Labels**

Default name	Property	Value
label1	Text	Customer name:
	TextAlign	MiddleLeft
	TabIndex	0
label2	Text	Payment method:
	TextAlign	MiddleLeft
label3	Name	lblPayment
	BorderStyle	Fixed3D
	AutoSize	False
	Text	ш

# > ComboBox

Default name	Property	Value
comboBox1	Name	cboNames:
	DropDownStyle	DropDownList
	TabIndex	1

#### > Buttons

Default name	Property	Value
button1	Name	btnSelectPayment
	Text	Select Payment
	TabIndex	2
button2	Name	btnSave
	Text	Save
	TabIndex	3
button3	Name	btnExit
	Text	Exit
	TabIndex	4

# > Form (Payment)

Default name	Property	Value
Form2	Text	Payment
	ActionButton	btnOK
	CancelButton	btnCancel
	StartPosition	CenterScreen
	ControlBox	False
	MaximizeBox	False
	FormBorderStyle	FixedDialog

# **➢** Group Box

Default name	Property	Value
groupBox1	Text	Billing

#### > Radio Button

Default name	Property	Value
radioButton1	Name	rdoCreditCard
	Checked	True
	TabIndex	1
radioButton2	Name	rdoBillCustomer
	TabIndex	2

# **≻** List Box

Default name	Property	Value
listBox1	Name	lstCreditCardType
	TabIndex	3

# > Text Box

Default name	Property	Value
textBox1	Name	txtCardNumber
	TabIndex	4

#### Combo Box

Default name	Property	Value
comboBox1	Name	cboExpirationMonth
	DropDownStyle	DropDownList
	TabIndex	5
comboBox1	Name	cboExpirationYear
	DropDownStyle	DropDownList
	TabIndex	6

# > Text Box

Default name	Property	Value
checkBox1	Name	chkDefault
	Checked	True
	TabIndex	7

#### > Buttons

Default name	Property	Value
button1	Name	btnOK
	Text	OK
	TabIndex	8
button2	Name	btnCancel
	Text	Cancel
	TabIndex	9

#### Codes

#### ✓ Customer form

```
private void btnExit_Click(object sender, EventArgs e)
       this.Close();
}
bool isDataSaved = true;
private void frmCustomer_Load(object sender, EventArgs e)
{
       cboNames.Items.Add("Mike Smith");
       cboNames.Items.Add("Nancy Jones");
}
private void DataChanged(object sender, EventArgs e)
{
       isDataSaved = false;
}
private void btnSelectPayment_Click(object sender, EventArgs e)
       Form paymentForm = new frmPayment();
       DialogResult selectedBtn = paymentForm.ShowDialog();
       if (selectedBtn == DialogResult.OK)
       {
             lblPayment.Text = (string)paymentForm.Tag;
       }
}
private void btnSave_Click(object sender, EventArgs e)
       if (IsValidData())
       {
             SaveData();
       }
}
```

```
private void SaveData()
{
       cboNames.SelectedIndex = -1;
       lblPayment.Text = "";
       isDataSaved = true;
       cboNames.Focus();
}
private bool IsValidData()
       if (cboNames.SelectedIndex == -1)
             MessageBox.Show("You must select a customer.", "Entry error");
              cboNames.Focus();
             return false;
       }
       if (lblPayment.Text == "")
             MessageBox.Show("You must enter a payment.", "Entry error");
             return false;
       }
       return true;
}
private void frmCustomer_FormClosing(object sender, FormClosingEventArgs e)
       if (isDataSaved == false)
       {
              string message = "This form contains unsaved data. \n\n Do you want to save
                           it?";
              DialogResult button = MessageBox.Show(message, "Customer",
             MessageBoxButtons.YesNoCancel,
             MessageBoxIcon.Warning);
              if (button == DialogResult.Yes)
                     if (IsValidData())
                           this.SaveData();
                     else
                           e.Cancel = true;
             }
              if (button == DialogResult.Cancel)
                     e.Cancel = true;
              }
       }
}
```

#### ✓ Payment form

```
private void frmPayment_Load(object sender, EventArgs e)
       lstCreditCardType.Items.Add("Visa");
       lstCreditCardType.Items.Add("Mastercard");
       lstCreditCardType.Items.Add("American Express");
       lstCreditCardType.SelectedIndex = 0;
       string[] months = {
              "Select a month...", "January", "February", "March", "April", "May", "June",
              "July", "August", "September", "October", "November", "December"
       };
       foreach (string month in months)
       {
              cboExpirationMonth.Items.Add(month);
       cboExpirationMonth.SelectedIndex = 0;
       int year = DateTime.Today.Year;
       int endYear = year + 8;
       cboExpirationYear.Items.Add("Select a year...");
       while (endYear > year)
       {
              cboExpirationYear.Items.Add(year);
              year++;
       cboExpirationYear.SelectedIndex = 0;
}
private void btnOK_Click(object sender, EventArgs e)
       if (IsValidData())
       {
              this.SaveData();
       }
}
```

```
private bool IsValidData()
{
       if (rdoCreditCard.Checked)
              if (lstCreditCardType.SelectedIndex == -1)
                    MessageBox.Show("You must select a credit card type.", "Entry
                           error");
                    lstCreditCardType.Focus();
                    return false;
              if (txtCardNumber.Text == "")
                    MessageBox.Show("You must enter a card number.", "Entry error");
                    txtCardNumber.Focus();
                    return false;
              if (cboExpirationMonth.SelectedIndex == 0)
                    MessageBox.Show("You must select a month.", "Entry error");
                    cboExpirationMonth.Focus();
                    return false;
              if (cboExpirationYear.SelectedIndex == 0)
              {
                    MessageBox.Show("You must select a year.", "Entry error");
                    cboExpirationYear.Focus();
                    return false;
             }
       }
       return true;
}
private void rdoCreditCard_CheckedChanged(object sender, EventArgs e)
{
       if (rdoCreditCard.Checked)
              EnableControls();
       else
              DisableControls();
}
```

```
private void SaveData()
{
      string msg = null;
      if (rdoCreditCard.Checked == true)
      {
             msg += "Charg to credit card. \n";
             msg += "\n";
             msg += "Card type: " + lstCreditCardType.Text + "\n";
             msg += "Card number: " + txtCardNumber.Text + "\n";
             msg += "Expiration date: " + cboExpirationMonth.Text + "/" +
                    cboExpirationYear.Text + "\n";
      }
      else
      {
             msg += "Send bill to customer. \n";
             msg += "\n";
      }
      bool isDefaultBilling = chkDefault.Checked;
      msg += "Default billing " + isDefaultBilling;
      this.Tag = msg;
      this.DialogResult = DialogResult.OK;
}
private void EnableControls()
{
      lstCreditCardType.Enabled = true;
      txtCardNumber.Enabled = true;
      cboExpirationMonth.Enabled = true;
      cboExpirationYear.Enabled = true;
}
private void DisableControls()
      lstCreditCardType.Enabled = false;
      txtCardNumber.Enabled = false;
      cboExpirationMonth.Enabled = false;
      cboExpirationYear.Enabled = false;
}
```

# Thank You

The End

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