Working with Visual Studio

Objects that we will be working on:

Object	Naming Convention	Examples
MenuStrip	ms <name></name>	msMainMenu
Form	frm <name></name>	frmMain; frmItem
Label	lbl <name></name>	lblHeader; lblItemNo
Textbox	txt <name></name>	txtItemNo; txtItemName
Button	btn <name></name>	btnAdd; btnClose
ComboBox	cb <name></name>	cbPosition; cbType
DataGridView	dgv <name></name>	dgvEmpList; dgvItemList

Properties that we will be working on:

Object	Property	Value(s)
MenuStrip	(Name)	A descriptive name for the object
		No spaces in between
	Font	Click the ellipse ()
		Choose from the list of fonts, sizes, and styles
	ForeColor	Choose from the Custom, Web, or System tabs
	Text	A string that the user will see on the User Interface
	(Name)	A descriptive name for the object
		No spaces in between
	Font	Click the ellipse ()
		Choose from the list of fonts, sizes, and styles
	ForeColor	Choose from the Custom, Web, or System tabs
	Text	A string that the user will see on the User Interface
	WindowState	Normal
		Maximized
Form	StartPosition	CenterScreen
		Windows Default Location
	ControlBox	True
		False
	MaximizeBox	True
		False
	MinimizeBox	True
		False
	Enabled	True
		False
	(Name)	A descriptive name for the object
		No spaces in between
Label	Font	Click the ellipse ()
		Choose from the list of fonts, sizes, and styles

	ForeColor	Choose from the Custom, Web, or System tabs
	Text	A string that the user will see on the User Interface
	AutoSize	True
		False True
	Enabled	False
	TabIndex	A number The sequence of the tab index on all the objects on the UI is important as this will determine the textbox that the cursor will go to when a user presses the Tab key on the keyboard.
	TextAlign	Choose the position of your text by clicking on the squares/rectangles
	Visible	True False
Textbox	(Name)	A descriptive name for the object
		No spaces in between Click the ellipse ()
	Font	Choose from the list of fonts, sizes, and styles
	ForeColor	Choose from the Custom, Web, or System tabs
	Text	A string that the user will see on the User Interface
	AutoSize	True False
	Enabled	True False
	TabIndex	A number The sequence of the tab index on all the objects on the UI is important as this will determine the textbox that the cursor will go to when a user presses the Tab key on the keyboard.
	TextAlign	Choose the position of your text by clicking on the squares/rectangles
	Visible	True False
	WordWrap	True False
	PasswordChar	A character (e.g. asterisk) that will be shown while the user is typing his or her password
Button	(Name)	A descriptive name for the object No spaces in between
	Font	Click the ellipse () Choose from the list of fonts, sizes, and styles
	ForeColor	Choose from the Custom, Web, or System tabs
	Text	A string that the user will see on the User Interface
	AutoSize	True False
	Enabled	True False

	TabIndex	A number The sequence of the tab index on all the objects on the UI is important as this will determine the textbox that the cursor will go to when a user presses the Tab key on the keyboard.
	TextAlign	Choose the position of your text by clicking on the squares/rectangles
	Visible	True False
	Image	A small image that will fit together with the text in the button, making it a combi-icon/combi-button
	ImageAlign	Alignment of the image on the button Choose from the suggested positions
ComboBox	(Name)	A descriptive name for the object No spaces in between
	Font	Click the ellipse () Choose from the list of fonts, sizes, and styles
	ForeColor	Choose from the Custom, Web, or System tabs
	Text	A string that the user will see on the User Interface
	AutoSize	True False
	Enabled	True False
	TabIndex	A number The sequence of the tab index on all the objects on the UI is important as this will determine the textbox that the cursor will go to when a user presses the Tab key on the keyboard.
	TextAlign	Choose the position of your text by clicking on the squares/rectangles
	Visible	True False
	Item	A list of something that your user will choose from
DataGridView	(Name)	A descriptive name for the object No spaces in between