**TextBox**

With the [TextBox](https://docs.microsoft.com/en-us/dotnet/api/system.windows.forms.textbox?view=windowsdesktop-6.0) control, the user can enter text in an application. This control has additional functionality that is not found in the standard Windows text box control, including multiline editing and password character masking.

Typically, a [TextBox](https://docs.microsoft.com/en-us/dotnet/api/system.windows.forms.textbox?view=windowsdesktop-6.0) control is used to display, or accept as input, a single line of text. You can use the [Multiline](https://docs.microsoft.com/en-us/dotnet/api/system.windows.forms.textboxbase.multiline?view=windowsdesktop-6.0) and [ScrollBars](https://docs.microsoft.com/en-us/dotnet/api/system.windows.forms.textbox.scrollbars?view=windowsdesktop-6.0) properties to enable multiple lines of text to be displayed or entered. Set the [AcceptsTab](https://docs.microsoft.com/en-us/dotnet/api/system.windows.forms.textboxbase.acceptstab?view=windowsdesktop-6.0) and [AcceptsReturn](https://docs.microsoft.com/en-us/dotnet/api/system.windows.forms.textbox.acceptsreturn?view=windowsdesktop-6.0) properties to true to enable greater text manipulation in a multiline [TextBox](https://docs.microsoft.com/en-us/dotnet/api/system.windows.forms.textbox?view=windowsdesktop-6.0) control.

**RichTextBox**

With the [RichTextBox](https://docs.microsoft.com/en-us/dotnet/api/system.windows.forms.richtextbox?view=windowsdesktop-6.0) control, the user can enter and edit text. The control also provides more advanced formatting features than the standard [TextBox](https://docs.microsoft.com/en-us/dotnet/api/system.windows.forms.textbox?view=windowsdesktop-6.0) control. Text can be assigned directly to the control, or can be loaded from a rich text format (RTF) or plain text file. The text within the control can be assigned character and paragraph formatting.

Note : Select, Copy, Paste, Cut, Undo, Redo

**MaskedTextBox**

The [MaskedTextBox](https://docs.microsoft.com/en-us/dotnet/api/system.windows.forms.maskedtextbox?view=windowsdesktop-6.0) class is an enhanced [TextBox](https://docs.microsoft.com/en-us/dotnet/api/system.windows.forms.textbox?view=windowsdesktop-6.0) control that supports a declarative syntax for accepting or rejecting user input. Using the [Mask](https://docs.microsoft.com/en-us/dotnet/api/system.windows.forms.maskedtextbox.mask?view=windowsdesktop-6.0) property, you can specify the following input without writing any custom validation logic in your application:

* Required input characters.
* Optional input characters.
* The type of input expected at a given position in the mask; for example, a digit, or an alphabetic or alphanumeric character.
* Mask literals, or characters that should appear directly in the [MaskedTextBox](https://docs.microsoft.com/en-us/dotnet/api/system.windows.forms.maskedtextbox?view=windowsdesktop-6.0); for example, the hyphens (-) in a phone number, or the currency symbol in a price.
* Special processing for input characters; for example, to convert alphabetic characters to uppercase.

**CheckBox**

wek olar - Note : checked

Mes.

C# >

C++ >

**RadioBox**

Secimlerden yalniz birini secmek olur - Note - Checked

**GroupBox**

Bir containerdir. (noqte qoyub controllarini(controls) alib icinde geze bilerik)