

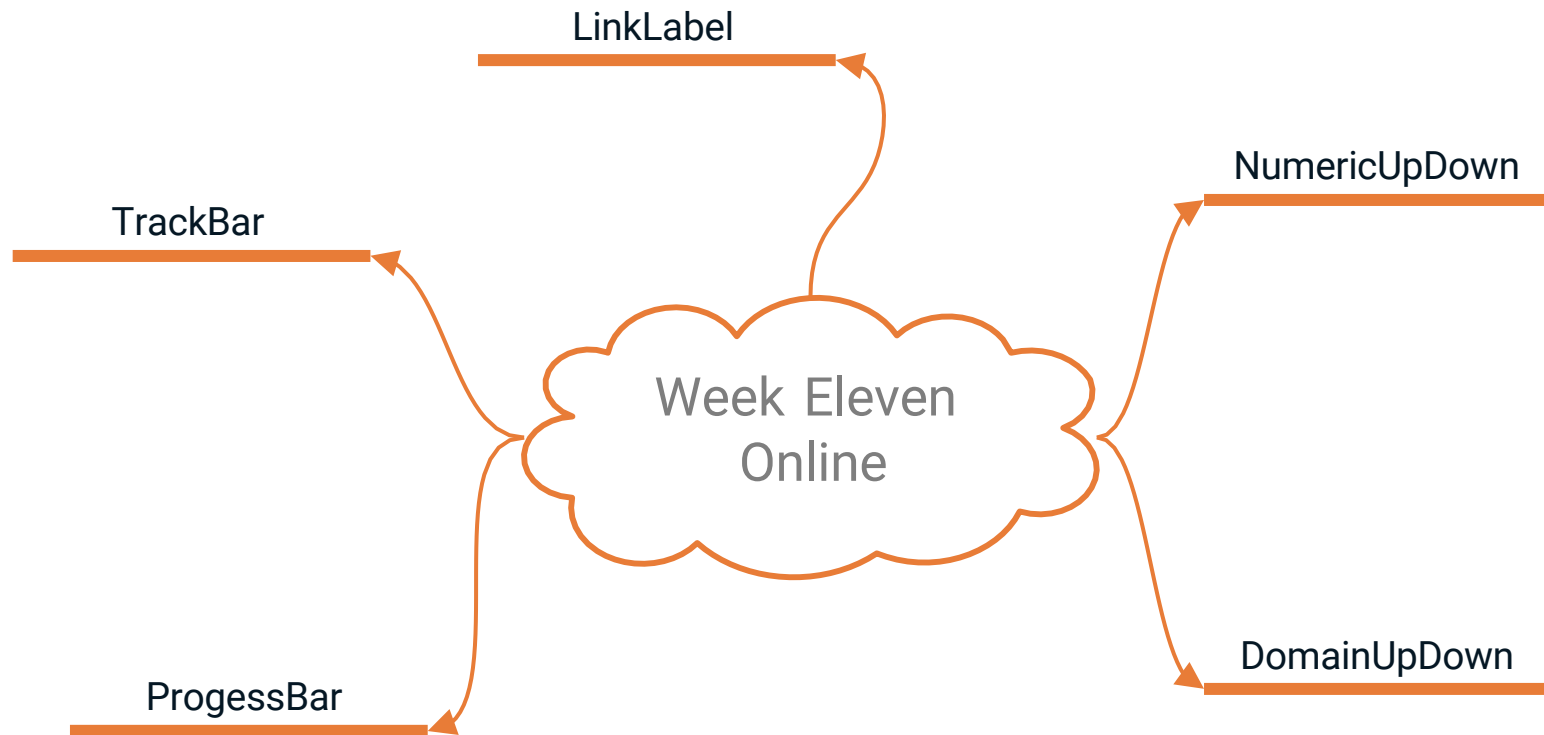
COMP 3602

C# Application Development

Week Eleven - Online



This Week's Learning Outcomes



DomainUpDown Class

Represents a Windows spin box (also known as an up-down control) that displays string values

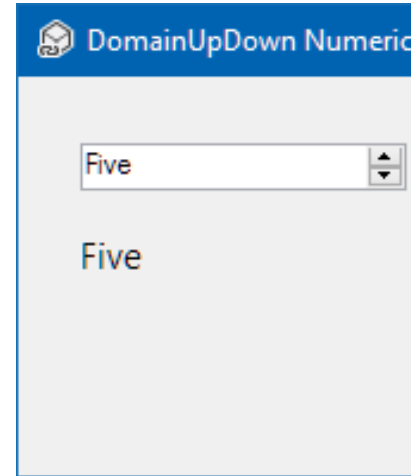
Properties

UpDownAlign, TextAlign, ReadOnly, Items, Sorted

Event

SelectedItemChanged

[DomainUpDown Info on MSDN](#)



NumericUpDown Class

Provides a control to select a numeric value with the Mouse. This control is also known as a Spinner

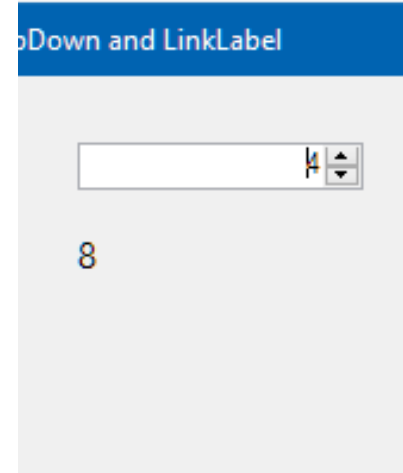
Properties

UpDownAlign, TextAlign, ReadOnly, Value, Minimum, Maximum

Event

ValueChanged

[NumericUpDown Info on MSDN](#)



LinkLabel Class

Provides a clickable label that simulates the behaviour of a hypertext link on a Web Page

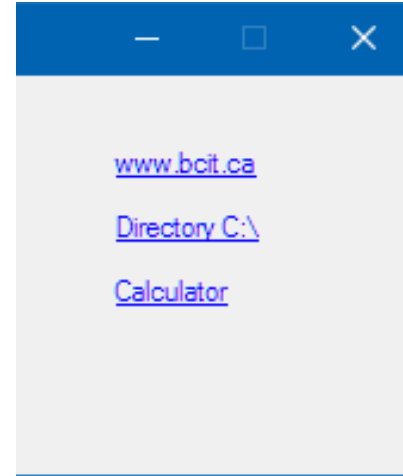
Properties

LinkBehavior, LinkVisited, LinkColor, VisitedLinkColor, DisabledLinkColor

Event

LinkClicked

[LinkLabel Info on MSDN](#)



TrackBar Class

To provide an alternate way of entering values

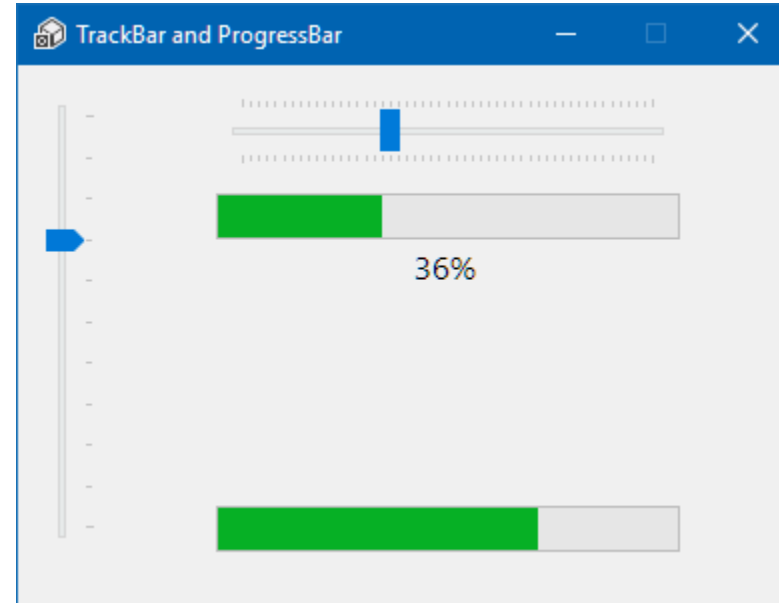
Properties

TickStyle, TickFrequency, Orientation
Value, Minimum, Maximum

Event

Scroll

[TrackBar Info on MSDN](#)



ProgressBar Class

To Graphically represent
a value on a Form

Properties

Step, Style, Value,
Minimum, Maximum

Event

Click

[ProgressBar Info on MSDN](#)

