

- CanUserResizeColumns property, 735
- CanUserSort property, 746
- CanUserSortColumns property, 746
- CellEditEnding event, 748–749
- column types supported, 735
- ColumnHeaderHeight property, 733
- ColumnHeaderStyle property, 742
- Columns collection, 735
- ColumnWidth property, 733
- CornerHeaderStyle property, 742
- creating grid, 733
- defining columns, 735
- display properties, 733
- editing cells in, 746
- editing events, 748
- ElementEditingStyle property, 741
- ElementStyle property, 741
- formatting and styling columns, 740–742
- formatting rows, 742
- freezing columns, 745
- GridlinesVisibility property, 733
- HeadersVisibility property, 733
- HorizontalGridlinesBrush property, 733
- HorizontalScrollBarVisibility property, 733
- IsReadOnly property, 746
- ItemsSource property, 732
- LoadingRow event, 742–743
- PreparingCellForEdit event, 748
- resizing and rearranging columns, 734–735
- row details display area, 744–745
- RowBackground property, 733
- RowDetailsTemplate property, 744
- RowDetailsVisibilityMode property, 745
- RowEditEnding event, 748–749
- RowHeaderStyle property, 742
- RowHeaderWidth property, 733
- RowHeight property, 733, 740
- RowStyle property, 741–742
- ScrollIntoView() method, 746
- SelectedItem property, 746
- selection, 745
- SelectionChanged event, 745
- SelectionMode property, 746
- sorting rows based on columns, 746
- style properties, 742
- validation, 748
- VerticalGridlinesBrush property, 733
- VerticalScrollBarVisibility property, 733
- wrapping text in columns, 740
- DataGridCheckBoxColumn class, 735–736, 747
- DataGridColumn class, 735, 746
- DataGridComboBoxColumn, 737, 739
- DataGridTemplateColumn class, 735, 737, 739, 747
- DataGridTextColumn class, 735–736, 740, 745, 747
- DataTable, 701
- DataTable.DefaultView property, 615
- DataTemplate, 715
- DataTemplateSelector class, 665, 676
- DataTrigger class, 321
- DataType property, 671
- DataTypeAnimation class, 479
- DataRowView, 615, 701
- date controls, 159, 210–213
- Date data types, 647
- DatePicker control, 210–213
- DateValidationError event, DatePicker, 213
- Deactivated event, 135
- DecelerationRatio property, 438, 462
- Decimal value, MarkerStyle property, 944
- Decimal.ToString() method, 649
- declarative user interfaces, 5, 21
- Decorator class, 546
- decorators, 75
- DecreaseZoom() method, 962
- default constructor, 31
- default control template
  - defining state animations, 576
  - FlipPanel control, 571, 573–574
  - template binding expressions, 574
- default transition, parts and states model, 577
- DefaultStyleKey property, 710, 715
- DefaultStyleKeyProperty, 560
- DefaultView property, 701
- deferred scrolling, 621
- DefiningGeometry property, Shape class, 336
- DeflateStream, 829
- DeleteInkStickyNotesForSelection() method, 979
- DeleteStickyNotesCommand, 980

- DeleteTextStickyNotesForSelection() method, 979
- DeleteVisual() method, 404
- Demand() method, 827
- dependency properties, 39
  - AddOwner(), 112
  - attached properties, 112
  - calling shared
    - DependencyProperty.Register() method, 107
  - calling static DependencyProperty.Register() method, 107
  - change notification, 110
  - classes sharing same dependency property, 111
  - ClearValue(), 110
  - CoerceValueCallback, 111, 115
  - coercion, 115
  - creating custom dependency properties, 106
  - creating properties for FlipPanel control, 570
  - defining DependencyProperty object as
    - shared or static field, 106
  - defining object that represents property, 106
  - defining static field, 548
  - defining with ReadOnly keyword, 106
  - DependencyObject class, 109
  - DependencyProperty class, 106
  - DependencyProperty.Register(), 114
  - DependencyProperty.UnsetValue, 114
  - determining base value of, 111
  - determining property value, 111
  - differentiating from normal properties, 105
  - dynamic value resolution, 110
  - events not automatically fired, 110
  - FrameworkPropertyMetadata object, 107, 112
  - GetValue(), 112
  - handling interrelated properties, 115
  - IsMarginValid property, 115
  - naming convention, 106
  - OnPropertyChangedCallback(), 110
  - PasswordChar property, 113
  - performing action when property changes, 110
  - property validation, 114
  - property value inheritance, 310
  - property wrapper, 109
  - PropertyChangedCallback, 109–110, 114, 116
  - RegisterAttached(), 112
  - registering with WPF, 107
  - retrieving value from property value, 110
  - reusing, 112
  - rules of precedence, 109
  - SetValue(), 112
  - using overloaded version of SetValue(), 113
  - ValidateValueCallback, 109, 112, 114
  - WPF's property resolution system, 117
  - WPF's use of, 110
  - wrapped by .NET property procedures, 106
  - writeable control properties as usually
    - dependency properties, 548
- dependency property feature, 15
- DependencyObject class, 13, 15, 38, 52, 109
  - ClearValue() method, 254
  - GetValue() method, 550, 806
  - SetValue() method, 550, 806
- DependencyProperty class, 106, 972
- DependencyProperty.Register() method, 107, 114
- DependencyProperty.UnsetValue, 114
- depth, 497
- Description, ThumbButtonInfo class, 787
- design tools, 396–397
- DesiredSize property, 72, 584–585
- Device property, 137
- device-independent units, 8, 28
- dfsvc.exe, 1094
- dialog model, 761
- DialogResult enumeration, 1023
- DialogResult property, 761
- DiffuseMaterial class
  - AmbientColor property, 898
  - Brush property, 895, 912
  - comparing two versions of torus, 913
  - MeshGeometry.TextureCoordinates
    - collection, 914
  - painting DiffuseMaterial object with any brush, 914
- direct events, 124, 143
- Direct3D, 13
- Direction property, DropShadowEffect class, 413
- DirectionalLight class, 896, 898

- DirectShow (ActiveMovie), 865
- DirectX, 21, 889, 1041
  - 3-D graphics, 2
  - antialiasing, 2
  - comparison to WPF, 6
  - downloading managed .NET libraries for, 6
  - games and hardware acceleration, 2
  - GPU (graphics processing unit), 2
  - origins of, 2
  - programming API, 2
  - quartz.dll library, 865
  - rendering tiers, 4
  - transparency, 2
- Disable Display Scaling on High DPI Settings, 11
- Disc value, MarkerStyle property, 944
- discovery, 1068
- discrete key frames, 478
- DismissWhenClicked, ThumbButtonInfo class, 788
- dispatcher, 15, 1042
- Dispatcher.BeginInvoke() method, 1076
- DispatcherExceptionUnhandled event, 221
- DispatcherObject class, 13, 15, 1042
- DispatcherOperation object, 1044
- DispatcherPriority, 1044
- DispatcherTimer property, 491, 494
- DispatcherUnhandledException event, 797
- DisplayDate property, DatePicker class, 211
- DisplayDateChanged event, Calendar, 213
- DisplayDateEnd property, 211
- DisplayDateStart property, 211
- DisplayDateStart property, DatePicker class, 211
- DisplayMemberBinding property, 711–712
- DisplayMemberPath property, 610, 612, 616, 644, 657, 662, 687, 842
- DisplayMode property, Calendar, 212
- Dispose() method, 202, 1025, 1028
- Dock property, 77
- docking, 61
- DockPanel object, 52, 65, 79
- Document class, 226
- document object model (DOM), 835, 837
- DocumentPage class, 997
- DocumentPaginator class, 990

- building HeaderedFlowDocumentPaginator class, 1000, 1002
- creating custom DocumentPaginator from scratch, 1006
- FixedDocumentPaginator class, 999
- FlowDocumentPaginator class, 999
- function of, 997
- GetFormattedText() method, 1009
- GetPage() method, 1001, 1010
- IsPageCountValid property, 1001
- PageCount property, 1001
- PageSize property, 1001, 1008
- PaginateData() method, 1008–1009
- rowsPerPage field, 1008
- StoreDataSetPaginator class, 1007, 1012
- XpsDocument class, 999
- documents
  - displaying large amounts of text, 935
  - DocumentViewer, 936
  - fixed, 935, 974
  - flow, 936
  - FlowDocumentPageViewer, 936
  - FlowDocumentReader, 936
  - FlowDocumentScrollViewer, 936, 956
  - read-only containers for displaying flow documents, 960
  - RichTextBox, 936
  - System.Windows.Documents namespace, 939
  - using XAML format to save documents, 970
  - XPS (XML Paper Specification), 935, 974
- DocumentViewer, 975
- DoDragDrop() method, 148
- DOM (document object model), 835, 837
- DomainUpDown control, 1020
- DoubleAnimation class, 426, 428, 452–453, 473
- DoubleAnimationUsingPath, 482
- Double.NaN, 431
- DoUpdate() method, 759
- DoWork event, 1049
- DPI (Adjust Font Size), 10–11
- DpiX property, Graphics class, 775
- DpiY property, Graphics class, 775
- drag-and-drop operations, 146
- DragDrop class, 147
- DragEnter event, 148

- dragging, 330
- DragInCanvasBehavior class, 327–329
- DragIncrement property, 89
- DragMove() method, 768
- DrawDrawing() method, DrawingContext class, 400, 1003
- DrawEllipse() method, DrawingContext class, 400
- DrawGeometry() method, 400, 591, 1003
- DrawImage() method, 401, 591
- Drawing class
  - classes deriving from, 393
  - classes for displaying drawing, 394
  - differentiating DrawingImage and ImageDrawing classes, 395
  - displaying 2-D piece of vector or bitmap art, 392
  - fusing drawings together in DrawingGroup, 395
  - GeometryDrawing class, 392
- drawing model, 416
- Drawing property, 401
- DrawingBrush class, 353, 394–396
- DrawingCanvas class
  - AddVisual() method, 404
  - casting HitTestResult to GeometryHitTestResult, 409
  - ClearSelection() method, 407
  - clickOffset field, 406
  - code from MouseLeftButtonDown event handler, 406
  - creating callback, 408
  - creating square-drawing application, 403
  - DeleteVisual() method, 404
  - deleting square, 406
  - dragging square, 406–407
  - DrawSelectionSquare() method, 410
  - DrawSquare() method, 405
  - GetVisual() method, 406
  - GetVisualChild() method, 403
  - GetVisuals() method, 408–409
  - hit testing, definition of, 405
  - HitTestResultCallback() method, 408
  - isDragging field, 406
  - isMultiSelecting flag, 410
  - markup for creating squares, 404
  - performing more sophisticated hit testing, 408
  - reporting number of squares in user-selected region, 409
  - selectedVisual field, 406
  - selectionSquareTopLeft field, 410
  - VisualChildrenCount property, 403
  - XAML markup for declaring DrawingCanvas in window, 404
- DrawingContext class
  - Close() method, 400
  - DrawGeometry() method, 591
  - DrawImage() method, 591
  - DrawLine() method, 1010
  - DrawRectangle() method, 594
  - DrawText() method, 1010
  - Pop() method, 401, 1003
  - PushOpacity() method, 401
  - table of methods, 400, 1003
- DrawingContext object, 1003
- DrawingGroup class, 393, 395
- DrawingImage class, 359, 394–395
- DrawingVisual class, 394
  - calling methods in DrawingContext class, 400
  - drawing content over other content, not under it, 592
  - Drawing property, 401, 1003
  - Opacity property, 402
  - RenderOpen() method, 400, 402, 592, 1003
  - Transform property, 402
- DrawLine() method, 400, 1003, 1010
- DrawRectangle() method, 400, 594
- DrawRoundedRectangle() method, DrawingContext class, 400
- DrawSelectionSquare() method, 410
- DrawText() method, 401, 1003, 1010
- DrawThemeTextEx() method, 778
- DrawVideo() method, DrawingContext class, 401
- Dreamweaver, 25
- DropShadowEffect class, 411, 413–414
- dual-core CPUs, 1041
- Dunn, Fletcher, 933
- Duration property, 430, 434
- Duration property, TimeLine class, 437
- DwmEnableBlurBehindWindow() method, 778

`DwmExtendFrameIntoClientArea()` method, 774, 776, 778  
`DwmIsCompositionEnabled()` method, 778  
dynamic resources, 295, 298, 301  
dynamic value resolution, 110

## E

`EaseIn` value, `EasingMode` property, 453  
easing function classes, 455–456  
`ElasticEase` class using, 454  
`EaseInOut` value, `EasingMode` property, 453–456  
`EaseOut` value, `EasingMode` property, 453–456  
easing functions, animation easing  
combining easing functions, 453  
duration of animation using, 454  
easing function classes, 452, 455–457  
easing in and easing out, 453–454  
function classes, 455–457  
using `EasingFunction` property, 452–453  
`EasingFunction` property, 452–453, 479  
`EasingFunctionBase` class, 452–453  
`EasingMode` property, 453, 455–456  
editing cells in `DataGrid`, 746–748  
`EditingCommands` class, 270, 280, 971  
`EditMode` property, 97  
`Effect` property, `Image` element, 415  
effects  
`BlurEffect` class, 412  
`DropShadowEffect` class, 413–414  
`ShaderEffect` class, 414–415  
eight ball example, 45  
`ElasticEase` class  
`EaseIn` value, `EasingMode` property, 454  
`EaseInOut` value, `EasingMode` property, 454  
`EaseOut` value, `EasingMode` property, 454  
easing function classes, 455  
`Oscillations` property, 453–455  
`Springiness` property, 453, 455  
using easing function, 453  
`ElementEditingStyle` property, `DataGrid`, 741  
`ElementHost` class, 1024, 1030, 1039  
`ElementName` property, 251, 562  
elements

`AddLogicalChild()` method, 402  
`AddVisualChild()` method, 402  
base classes for creating custom element, 544  
`Calendar`, 210  
compared to controls, 16  
convention for naming element, 562  
creating custom decorator, 596  
creating `CustomDrawnElement`, 593  
custom rendering, benefits of, 593  
custom-drawn, 590  
`CustomDrawnDecorator`, 596  
`DataGrid`, 732  
`DatePicker`, 210  
definition of, 1042  
evaluating when to use `OnRender()`, 592  
`GetForegroundBrush()` method, 595  
making draggable with behaviors, 330  
overriding `GetVisualChild()` method, 402  
overriding `VisualChildrenCount` property, 402  
performing custom rendering by overriding `OnRender()`, 591  
placing custom elements in DLL assembly, 544  
registering and hosting visual in element, 402  
restricting behavior to specific elements, 327  
role of custom-drawn elements in control template, 596  
using composition to build more complex elements, 590  
when to create custom element, 544  
`ElementStyle` property, 740–741  
`Ellipse` class, 335, 337–339  
`EllipseGeometry` class, 375, 377  
`EmbeddedResource` build action, 235  
`EmissiveMaterial` class, 895, 913–914  
`Enable()` method, 977  
`EnableModelessKeyboardInterop()` method, 1024  
`EnableVisualStyles()` method, 1024, 1033  
`EnableWindowsFormsInterop()` method, 1024  
`EndChange()` method, 200  
`EndInit()` method, 134  
`EndLineCap` property, 348  
`EndPoint` property, 355

- EndStyle() method, 886
- Enter key, 198
- entity references, 42
- enumerations, 34
- Environment class, 774
- error messages, 248
- error templates, 630–632
- ErrorContent property, 627–628
- ErrorException property, 872
- ErrorProvider control, 1021–1022
- Escape key, 177
- event handlers
  - using attributes to attach, 44
  - wiring up, 26
- event handling, 493
- event routing, 44, 123
  - AddHandler(), 120, 129
  - attached events, 129
  - bubbled image click, code example, 126
  - bubbling events, 124, 126
  - button control and Click event, 129
  - connecting event directly by calling AddHandler(), 122
  - connecting event with delegates and code, 122
  - ContentElement class, 121
  - creating appropriate delegate type, 123
  - creating delegate object with right signature, 122
  - defining and registering, 120
  - definition of, 119
  - detaching event handler, 123
  - direct events, 124
  - ensuring each button has Name property set in XAML, 130
  - event signatures, 121
  - event wrapper, 120
  - firing sequence for tunneling and bubbling events, 131
  - handling suppressed events, 129
  - identifying routing strategy of event, 133
  - KeyDown event, 132
  - marking tunneling event as handled, 133
  - MouseDown event, 124
  - MouseEnter event, 124
  - MouseEventArgs object, 121
  - MouseUp event, 121
  - naming event handler methods, 122
  - PreviewKeyDown event, 124, 132
  - RaiseEvent(), 121
  - RegisterEvent(), 124
  - RegisterRoutedEvent(), 120
  - RemoveHandler(), 120
  - RoutedEventArgs class, 121
  - RoutedEventArgs class, table of properties, 125
  - sharing between classes, 121
  - three types of routed events, 124
  - tunneling events, 124, 131, 273
  - UIElement class, 121
  - using -= operator, 123
  - using event wrapper, 121
  - using RemoveHandler() helper method, 123
  - wiring up attached event in code, 130
  - WPF content model and, 119
  - WPF event model, 120
  - wrapping of routed events by .NET events, 120
- event signatures, 121
- event triggers
  - attaching actions to property trigger, 443
  - attaching triggers with style, 442
  - BeginStoryboard action, 440
  - creating event trigger for MouseEnter and MouseLeave events, 521
  - creating property trigger that triggers storyboard, 442
  - defining, 440
  - EventTrigger.SourceName property, 447
  - launching animation, 323
  - returning element to its original state, 324
  - supplying series of actions to modify control, 323
  - Triggers collection, 442
  - using to attach animation, 442
  - using to control animation storyboard, 439
  - using Trigger.EnterActions and Trigger.ExitActions, 443
  - waiting for specific event to be fired, 323
- event wrapper, 120
- EventManager class, 558
- events

- definition of, 119
- editing, 748
- EventTrigger class, 321, 874
- EventTrigger.SourceName property, 447
- ExceptionValidationRule, 623
- Execute() method, 268–269
- Executed event, 273
- ExecutedRoutedEventArgs, 273
- ExpandDirection property, 196
- Expanded event, 730
- Expander control, 171
  - combining with ScrollViewer, 197
  - ExpandDirection property, 196
  - implementing lazy load, 196
  - IsExpanded property, 195
  - synchronizing other controls with, 196
  - use in online help and on web pages, 195
  - window size and expanding content, 197
- Explicit update mode, 260
- explosion effect, 497
- Exponent property, ExponentialEase class, 456
- Exponential data type, 646
- ExponentialEase class, 456
- Expression Blend tool, 25, 388, 395, 472, 542
  - design-time behavior support in, 330
  - developing behaviors in, 330
  - editing template for any control, 513
  - getting support for behaviors, 325
  - using behaviors, 325
- Expression Design tool, 25, 345, 397
- Expression.Interactions.dll assembly. *See* Microsoft.Expression.Interactions.dll assembly
- extender providers, 39
- ExtendGlass() method, 777
- Extensible Application Markup Language. *See* XAML
- extension classes, 37
- ExtraData property, 808

## F

- FarPlaneDistance property, 903
- FieldOfView property, 902
- Figure element, 950, 954–955
- FileDialog class, 762
- FileRegistrationHelper class, 232
- FileStream class, 47, 978
- FileViewer class, 224
- Fill property, Shape class, 335
- FillBehavior property, 435, 444
- FillRule property, 347, 378
- Filter event, 696
- Filter property, 697
- FindAddIn() method, 1068
- FindAncestor mode, 262
- FindLogicalNode() method, LogicalTreeHelper class, 503
- FindPrimes() method, 1046
- FindResource() method, 312
- FirstDayOfWeek property, DatePicker class, 211
- Fixed Decimal data type, 646
- fixed documents
  - browsing inner contents of XPS file, 975
  - creating and viewing XPS documents, 974
  - definition of, 935, 974
  - DocumentViewer, 936
  - features of, 974
  - printing documents without alteration, 936
  - printing fixed documents using
    - ApplicationCommands.Print, 975
    - using DocumentViewer to display XPS document, 975
  - XPS (XML Paper Specification), 935, 974
  - XpsDocument class, 975
- FixedDocumentPaginator class, 999
- FlipButton part, 572
- FlipPanel control
  - BackContent property, 570
  - ChangeVisualState() method, 571, 578–579
  - ContentPresenter placeholder, 573
  - control classes to derive from, 569
  - CornerRadius property, 571
  - creating FlipPanel class, 569
  - creating properties for, 570
  - default control template, 571
  - defining state animations, 575
  - determining required elements, 578
  - ensuring most flexible template support, 573
  - FlipButton part, 572
  - FlipButtonAlternate part, 572
  - Flipped state, 572

- FrameworkElement or ContentControl element, 573
- FrontContent property, 570
- GetValue() method, 570
- inheritance, 571
- IsFlipped property, 570
- Normal state, 572
- OnApplyTemplate() method, 578–579
- parts, 572
- SetValue() method, 570
- starting default control template, 573–574
- states, 572
- TemplatePart attribute, 572
- ToggleButton element, 574
- ToggleButton states, 573
- using, 580–581
- using different control template, 581–582
- Flipped state, 572
- Floater element, 950–951
- flow documents
  - benefits of using, 937
  - block elements, 939–940
  - building from flow elements, 937
  - changing text justification, 959
  - collapsing whitespace, tabs, and line breaks in XAML, 950
  - comparing content and noncontent elements, 937
  - constructing flow documents programmatically, 956
  - constructing simple flow document, 941
  - content elements
    - basic formatting properties, 939
    - inheritance hierarchy of, 937
  - ContentElement class, 937
  - creating Floater, 952
  - creating Mad Libs game, 957
  - creating simple document, code example, 956
  - creating table, procedure and markup for, 945–947
  - definition of, 936
  - distinguishing block and inline elements, 938
  - editing using RichTextBox control, 967
  - embedding bitmap in flow document, 953
  - enabling optimal paragraph layout, 959
  - Figure element, table of properties, 954
  - Floater element, 951
  - FlowDocument class, 941
  - FlowDocumentPageViewer, 936, 960
  - FlowDocumentReader, 936, 961
  - FlowDocumentScrollViewer, 936, 956, 960
  - Focusable property, 937
  - FrameworkContentElement class, 937
  - function of, 1016
  - getting block elements in flow document, 957
  - HTML content and flow layout, 936
  - HTML-to-XAML translator, 939
  - improving readability of justified text, 959
  - inline elements,, 939, 949
  - IsHyphenationEnabled property, 960
  - IsOptimalParagraphEnabled property, 959
  - laying out content dynamically, 936
  - List element, 944
  - making content element focusable, 937
  - modifying text inside flow document, 957
  - moving from one block element to next, 957
  - navigating structure of, 956
  - no WYSIWYG interface for creating, 941
  - onscreen viewing of, 936
  - Paragraph element, 943
  - placing noncontent elements inside, 948, 974
  - printing flow document using Print() method, 966
  - readability problems and window size, 936
  - read-only containers for displaying flow documents, 960
  - reusing created document viewer, 965
  - RichTextBox, 936
  - Run element, 943, 956
  - Section element, 948
  - sizing table columns explicitly or proportionately, 947
  - Span.Tag property, 957
  - supplying TableColumn objects for Table.Rows property, 947
  - System.Windows.Documents namespace, 939
  - Table element, 945
  - TextAlignment property, 959
  - TextDecorations, 940



- total-fit algorithm, 959
- Typography object, 941
- using block-level element inside
  - FlowDocument element, 941
- using fixed-size Floater, 954
- using FlowDocument.Blocks collection, 957
- using FlowDocumentScrollViewer as container, 941
- using hyphenation to improve text justification, 960
- using XAML format to save documents, 970
- using XamlReader class, 965
- using XamlWriter class, 966
- using xml:space attribute with value preserve, 951
- flow layout, 5
- FlowDirection property, 241
- FlowDocument class, 941, 990
  - ColumnGap property, 998
  - ColumnWidth property, 998
  - ContentStart and ContentEnd properties, 968
  - PageHeight property, 998
  - PagePadding property, 998
  - PageWidth property, 998
  - Paragraph properties for controlling columns, table of, 964
  - properties for controlling columns, 964
- FlowDocumentMaxPageWidth property, FlowDocument class, 964
- FlowDocumentPageViewer
  - repaginating content dynamically, 963
  - splitting flow document into separate pages, 960, 962
  - splitting text into multiple columns, 963
  - support for zooming, 961
  - using IncreaseZoom() and DecreaseZoom(), 962
- FlowDocumentPaginator class, 999
- FlowDocumentReader, 955
  - choosing between scroll mode and two page modes, 965
  - reading content in scrollable or paginated display, 961
  - support for zooming, 961
  - using IncreaseZoom() and DecreaseZoom(), 962
- FlowDocumentScrollViewer
  - displaying entire document with scroll bar, 960
  - IsSelectionEnabled property, 942
  - no support for pagination or multicolumn displays, 960
  - support for zooming, 961
  - using as container for flow document, 941
  - using IncreaseZoom() and DecreaseZoom(), 962
- FlowDocumentScrollViewer container, 997–998
- FlowLayoutPanel, 61, 587
- FlowLayoutPanel control, 1034
- focus
  - control and noncontrol classes, 141
  - definition of, 140
  - Focusable property, 140
  - moving from one element to another, 141
- Focusable property, 140, 558, 937
- Focused state, controls, 541
- FocusManager.IsFocusScope property, 280
- FocusStates group, 541
- folder structure, add-in pipeline, 1059–1060
- FolderBrowserDialog class, 1025
- FolderBrowserDialog control, 1020
- font family, definition of, 164
- FontDialog class, 1025
- FontDialog control, 1020
- FontFamily property, 241, 939
- fonts
  - Control class, font-related properties, 163
  - embedded fonts and licensing permissions, 167
  - font family, definition of, 164
  - FontStretches class, 163
  - FontStyles class, 163
  - FontWeights class, 163
  - identifying FontFamily, 164
  - inheritance of, 165
  - OpenType, 163, 166
  - procedure for embedding, 166
  - properties of, 165
  - setting FontFamily to list of font options, 166
  - substitution of, 165
  - TextDecorations class, 164
  - TextDecorations property, 164

- Typography property, 164
- WPF font size compared to Windows point size, 163
- FontSize property, 939
- FontStretch property, 939
- FontStretches class, 163
- FontStyle property, 939
- FontStyles class, 163
- FontWeight property, 939
- FontWeights class, 163
- ForceCursor property, 169
- Foreground property, 939
- Foreground property, Page class, 795
- format strings, 646
- FormattedText class, 1009
- formatting, 646
- FormHasErrors() method, 630
- Form.ShowDialog() method, 1023
- ForwardStack property, 811
- fragment navigation, 798
- FragmentNavigation event, NavigationService class, 809
- Frame class
  - controlling navigation of parent frame only, 801
  - creating nested page, 800
  - creating XBAP, 802
  - embedding page inside window, 799
  - handling back button, 801
  - hosting pages
    - in another page, 800
    - in frame, 799
    - in Web browser, 802
  - including navigation buttons inside frame, 800
  - setting JournalOwnership property of embedded frame, 801
  - Source property, 799
  - using several frames in single window, 799
- Frame element, 171, 370
- frame rate
  - decreasing, 461
  - fixed, 424
  - testing with simple animation, 461
  - Timeline.DesiredFrameRate attached property, 461

- viewing effect of different frame rates, 462
- frame-based animation
  - animation of falling circles, 484
  - animations not time-dependent, 487
  - attaching event handler to
    - CompositionTarget.Rendering event, 483
  - creating using nothing but code, 483
  - uses for, 483
- FrameworkContentElement class, 937
- FrameworkElement class, 15, 32, 68
  - Cursor property, 168
  - defining Margin property as dependency property, 106
  - description of, 545
  - GetTemplateChild() method, 564, 578
  - TemplatedParent property, 773
  - ToolTip property, 180
  - Triggers collection, 442
- FrameworkElementAdapters class, 1078–1079
- FrameworkElement.FindResource() method, 299
- FrameworkElement.Triggers collection, 320
- FrameworkPropertyMetadata class, 165
- FrameworkPropertyMetadata object, 112, 587
  - creating, 107
  - setting journal flag, 804
  - table of properties, 107
- FrameworkTemplate class, 508
- Freezable class, 297
- From and To transitions, parts and states model, 577
- From property
  - changing speed of animation, 432
  - considerations when using, 430
  - omitting, 431
  - VisualTransition element, 577
- FrontContent property, FlipPanel control, 570
- FrontPage, 25
- FullName property, 1015
- FullPrimaryScreenHeight, 755
- FullPrimaryScreenWidth, 755

## G

- GAC (global assembly cache), 242, 1082
- garbage collector, 444

- GDI/GDI+, 1, 7, 21, 334
- GeneratedDuration property, VisualTransition element, 578
- generic.xaml file, 304, 306, 560
- geometry, building for 3-D object, 892
- Geometry class, 375–376, 391, 891
- geometry mini-language, 389–390
- Geometry property, 895, 932
- Geometry3D class, 891
- GeometryCombineMode property, table of enumeration values, 380
- GeometryDrawing class, 392–393, 891
- GeometryGroup class, 376
  - advantages and disadvantages of, 378
  - creating square-with-a-hole effect, 379
  - determining fills of intersecting shapes, 378
  - FillRule property, 378
  - nesting Geometry-derived objects inside, 377
  - reducing overhead of user interface, 378
  - reusing same geometry in several separate Path elements, 378
- GeometryModel3D class, 891, 895
- GeometryTransform property, Shape class, 336
- GetAddInController() method, 1070
- GetAnchorInfo() method, 985
- GetAnnotation() method, 983
- GetAnnotations() method, 982
- GetChild() method, 503
- GetChildren() method, LogicalTreeHelper class, 503
- GetContentState() method, 813, 815
- GetDefaultView() method, returning ICollectionView reference, 692
- GetFileName() method, 811
- GetFixedDocumentSequence() method, 975
- GetForegroundBrush() method, 595
- GetFormattedText() method, 1009
- GetNavigationService() method, 806
- GetPackage() method, 986
- GetPage() method, 1001, 1010
- GetParent() method, LogicalTreeHelper class, 503
- GetPosition() method, 143
- GetPrintJobInfoCollection() method, 1015
- GetPrintQueues() method, 1014
- GetProduct() method, 601
- GetProducts() method, 611
- GetProperty() method, 586
- GetPropertyValue() method, 972
- GetResourceStream() method, 236
- GetResourceStream() method, 236
- GetService() method, 978
- GetTempFileName() method, 1018
- GetTemplateChild() method, 564, 578
- GetTouchPoint() method, 151
- GetUserStoreForApplication() method, 828
- GetValue() method, 109, 112, 570
- GetVisual() method, 406, 1077, 1079
- GetVisualChild() method, 402–403
- GetVisuals() method, 408–409
- GetXmlStream() method, 1012
- global assembly cache (GAC), 242, 1082
- Global Sans Serif, 241
- Global Serif, 241
- Global User Interface, 241
- glue code, 1022
- GlyphRunDrawing class, 393
- GoBack() method, 807, 834
- GoForward() method, WebBrowser class, 834
- GoToState() method, VisualStateManager class, 579
- GPU (graphics processing unit), 2
- Gradient Obsession tool, 474
- GradientButtonVariant.xaml.cs file, 530
- GradientOrigin property, 356
- GradientStop, 355
- GrammarBuilder class, 888
- Graphics class, 775
- graphics processing unit (GPU), 2
- Gray2 format, 417
- Gray4 format, 417
- Gray8 format, 417
- Grid
  - absolute sizes, 83
  - assigning weight for dividing space unequally, 84
  - automatic sizes, 83
  - changing row and column sizes, 83
  - Column property, 81
  - ColumnDefinition object, Width property, 83
  - ColumnSpan property, 86

- creating Grid-based layout, 81
- creating shared group, code example, 92
- defining controls row by row and from right to left, 81
- description of, 65
- filling ColumnDefinition and RowDefinition elements, 81
- giving same proportions to separate Grid controls, 91
- GridSplitter class, 87
- IsSharedSizeScope property, 93, 719
- nesting one Grid inside another, code example, 90
- placing individual elements into cells, 81
- proportional sizes, 83
- resizing rows or columns, 87
- Row property, 81
- RowDefinition object, Height property, 83
- RowSpan property, 86
- separating elements into invisible grid of rows and columns, 80
- shared size groups, 91
- shared size groups as not global to application, 93
- SharedSizeGroup property, 92, 670
- ShowGridLines property, 80
- spanning rows and columns, 86
- splitting window into two rows, code example, 84
- using in Visual Studio, 82–83
- using mix of proportional and other sizing modes, 84
- using nested Grid containers, 85
- Grid element, 28
- GridlinesVisibility property, DataGrid, 733
- GridSplitter class
  - adjusting vertical and horizontal splitter bars, 88
  - Background property, 89
  - code example, 88
  - DragIncrement property, 89
  - giving GridSplitter minimum size, 88
  - guidelines for using, 87
  - placing in Grid cell, 87
  - ResizeBehavior property, 88
  - ResizeDirection property, 88
  - resizing entire rows or columns, 87
  - ShowsPreview property, 89
- GridView
  - adding GridViewColumn objects to GridView.Columns collection, 711
  - cell templates, 713
  - changing content and appearance of column headers, 715
  - ColumnHeaderContainerStyle property, 715
  - creating columns with, 711
  - defining three-column, grid-based ListView, 711
  - ProductImagePath converter, 713
  - reordering columns, 712
  - sizing and resizing columns, 712
  - supplying new control template for header, 715
  - using date templates to supply different elements, 713
  - wrapping text in columns, 713
- GridViewColumn
  - CellTemplate property, 712
  - CellTemplateSelector property, 714
  - DisplayMemberBinding property, 711–712
  - Header property, 711, 715
  - HeaderContainerStyle property, 715
  - HeaderTemplate property, 715
- GridViewColumnHeader class, 178
- GroupBox control, 171, 192
- GroupDescriptions property, 696
- GroupItem object, 703
- GroupName property, 179
- groups
  - state, 541
  - on tabs of ribbons, 859, 862
- GroupStyle class, table of properties, 703
- GroupStyle property, ItemsControl class, 658
- GroupStyle.HeaderTemplate property, 705
- GroupStyleSelector property, ItemsControl class, 658
- growStoryboard animation, using Easing Function property, 452–453
- Guid.NewGuid() method, 59
- GZipStream, 829

- Handled property, 273, 808
- HandledAllows property, RoutedEventArgs class, 125
- Handles statement, 127–128
- hardware acceleration, 3, 21
  - bitmap caching, 463
  - rendering tiers, 4
  - running rich WPF applications on older video cards, 3
  - WDDM and XPDM drivers, 3
- HasContent property, 173
- HasDropShadow property, ToolTip, 182
- HasDropShadow property, ToolTipService, 185
- HasError property, 623
- Header property, 711, 715, 724
- HeaderContainerStyle property, 715
- headered content controls, 159
- HeaderedContentControl class
  - Expander control, 171, 195
  - GroupBox control, 171, 192
  - TabItem control, 171, 193
- HeaderedFlowDocumentPaginator class, 1000, 1002
- HeaderedItemsControl class, 724
- HeadersVisibility property, DataGrid, 733
- HeaderTemplate property, 704, 715
- HeaderTemplateSelector property, GroupStyle class, 704
- Height property, 71, 209, 955, 1009
- HeightExplicitly property, 68
- HelpProvider control, 1021–1022
- Hide() method, 755
- HierarchicalDataTemplate, 727
- High Level Shader Language (HLSL), 415
- highestAvailable application, 233
- hit testing, 405, 408
- HitTest() method, 406, 408, 925
- HitTestResult, 926
- HitTestResultCallback() method, 408
- HLSL (High Level Shader Language), 415
- HorizontalAlignment property, 67–68, 558
- HorizontalAnchor property, Figure class, 955
- HorizontalContentAlignment property, 173–174
- HorizontalGridlinesBrush property, DataGrid, 733
- HorizontalOffset property
  - Figure class, 955
  - ToolTip, 182
- HorizontalScrollBarVisibility property, 190, 198, 733
- host adapters, 1067
- host view, 1066
- HostInBrowser tag, 820
- HostObject class, 1072, 1074
- HostObjectViewToContractHostAdapter class, 1074
- hosts
  - interacting with, 1070–1074
  - overview, 1066–1070
- HostSideAdapters subdirectory, 1067
- HTML, 1
- HtmlBridge.WebClick() method, 839
- HTMLDocument object, 835
- HTML-to-XAML translator, 939
- hwnd, 1030
- HwndSource class, 1041
- HwndSource property, 135
- Hyperlink class, 796
- Hyperlink element, 187, 950
- hyperlinks
  - directing user to another page, 796
  - DispatcherUnhandledException event, 797
  - fragment navigation, 798
  - handling clicks on link, 796
  - handling WebException, 798
  - as inline flow elements in WPF, 796
  - jumping to specific control on page, 798
  - navigating to websites, 797
  - NavigationFailed event, 797
  - responding to Click event to perform task, 796
  - TextBlock elements and, 796



IAnimatable interface, 429  
 IBindingList, implementing, 691  
 ICollectionView interface, 693  
 ICommand interface, 267  
 ICommandSource interface, 271  
 IComponent, 1026

- icon (.ico) files, 752
- Icon property, 752, 845, 1025
- IconResourceIndex property, JumpTask class, 782
- IconResourcePath property, JumpTask class, 782
- IconContract interface, 1064
- Id property, Annotation class, 983
- id property, IHTMLElement object, 835
- IDataErrorInfo interface, 621
- IDictionary, 39
- IEnumerable interface, 610, 691
- IEnumerable<T>, converting to ordinary collection, 617–618
- IEnumerable(Of T), converting to ordinary collection, 617–618
- <iframe> tag, 832
- IHostObjectContract argument, 1074
- IHostObjectContract interface, 1072, 1074
- IHostObjectContract object, 1075
- IHostObjectContract.Initialize() method, 1074
- IHTMLElement objects, 835
- IImageProcessorContract interface, 1075, 1077
- IIS (Internet Information Services) 7, 1088
- ildasm, viewing embedded resources, 235
- IList, 39, 691
- Image class, 171
- ImageBrush class, 353, 371
  - changing TileMode property, 362
  - comparing proportionally sized and fixed-sized tiles, 360
  - filling area with bitmap image, 358
  - flipping tiles, 362
  - ImageSource property, 358
  - Stretch property, 359, 362
  - supplying DrawingImage object for ImageSource property, 359
  - tiling image across surface of brush, 360
  - using Viewbox property, 359
  - Viewport property, 361
  - ViewportUnits property, 361
- ImageDetailView object, 721
- ImageDrawing class, 393
- ImageList, 1022
- ImagePathConverter element, 651, 739
- ImagePreview control, 1079
- ImageProcessorContractToViewHostAdapter class, 1074
- ImageProcessorHostView class, 1074
- ImageProcessorViewToContractAdapter class, 1075
- images, drawing vector image inside button, 174
- ImageSource class, 394
- ImageSource property, 306, 358
- ImageSource, ThumbButtonInfo class, 787
- ImageView object, 721
- IMultiValueConverter interface, 655, 676
- INativeHandleContract interface, 1077, 1079
- IncreaseZoom() method, 962
- Indexed1 format, 417
- Indexed2 format, 417
- Indexed4 format, 417
- Indexed8 format, 417
- Initialize() method, 1073
- InitializeComponent() method, 31, 49, 136, 558, 807
- Initialized event, 134
- InitialShowDelay property, ToolTipService, 185
- InkCanvas
  - ActiveEditMode property, 98
  - annotating content with user-drawn strokes, 96
  - description of, 65, 96
  - EditMode property, enumeration values, 97
  - FrameworkElement class, 96
  - predefined gestures, 97
  - Stroke objects, 96
  - Strokes collection, 96
  - stylus input and tablet PCs, 96
- inline elements
  - collapsing whitespace, tabs, and line breaks in XAML, 950
  - creating Floater, 952
  - definition of, 939
  - embedding bitmap in flow document, 953
  - Figure element, table of properties, 954
  - Floater element, 951
  - table of, 949
  - using fixed-size Floater, 954
  - using xml:space attribute with value preserve, 951

- Inlines collection, 943, 961
- InlineUIContainer class, 974
- InlineUIContainer element, 950
- InnerException property, 136
- innerHTML property, IHTMLElement object, 835
- innerText property, IHTMLElement object, 835
- INotifyCollectionChanged interface, 614
- INotifyPropertyChanged interface, 608, 676
- input events, 133, 136
- InputBindings collection, 275
- InputDevice class, 137
- InputEventArgs class
  - Device property, 137
  - Timestamp property, 137
- InputGestures collection, 269
- InputGestures command collection, 845
- InputGestureText property, 845
- Install Mode setting, 1094
- Install tag, 820
- InstallShield, 1080
- Interactions.dll assembly, 326
- InteractiveVisual3D class, 932
- Interactivity.dll assembly, 326
- interfaces, 1055
- Internet Explorer, 6
  - opening loose XAML files in, 55
  - page-based applications and, 791
  - Quick Tabs view, 364
  - StartupUri property, 802
  - WebBrowser control, 792
- Internet Information Services (IIS) 7, 1088
- Internet zone, 824
- interpolation, linear, 453
- intertia, 156–157
- InvalidateRequerySuggested() method, 279, 283
- InvalidateVisual() method, 593–594
- InvalidOperationException, 807, 1043
- Invoke() method, 1045
- IOException, 242
- IProvideCustomContentState interface, 813–814
- IsAdditive property, 433
- IsAsync property, 639
- IsAsynchronous property, 638, 640
- IsBackgroundVisible, ThumbButtonInfo class, 788
- IsBrowserHosted property, 826
- IsCancel property, 177, 762
- IsChecked property, 179, 736, 845
- IsClosed property, PathFigure class, 383
- IsColumnWidthFlexible property, FlowDocument class, 964
- IScrollInfo, StackPanel and logical scrolling, 191
- IsCumulative property, 439
- IsDefault property, 177, 762
- IsDefaulted property, 178
- isDragging field, 406
- IsDropDownOpen property, 212, 686
- IsEditable property, 207, 686, 688
- IsEnabled property, 141, 182
- IsExpanded property, 195
- IsFalling property, animation programming, 494–496
- IsFilled property, PathFigure class, 383
- IsFlipped property, FlipPanel control, 570
- IsFrozen property, DataGridTextColumn class, 745
- IsHyphenationEnabled property, 960
- IsIndeterminate property, 209
- IsInitialized property, 134
- IsInitialLoadEnabled property, 638
- IsInteractive, ThumbButtonInfo class, 787
- IsLargeArc property, 386
- IsLoaded property, 134
- IsLocked property, 850
- IsMainMenu property, 842
- IsMarginValid property, 115
- IsMouseDirectlyOver property, 144
- IsMouseOver property, 144, 517
- isMultiSelecting flag, 410
- IsolatedStorageFile.GetDirectoryNames() method, 829
- IsolatedStorageFile.GetFileNames() method, 829
- IsolatedStorageFileStream, 828
- IsOpen property, 182, 184, 186
- IsOptimalParagraphEnabled property, 959
- IsPageCountValid property, 1001
- IsPressed property, 517
- IsReadOnly property, 199, 686, 688, 746

- IsRepeat property, 139
- IsSelected property, 193, 206
- IsSelectionEnabled property, 942
- IsSharedSizeScope property, 93, 719
- IsSingleInstance property, 229
- IsSnapToTickEnabled property, 257
- IsSynchronizedWithCurrentItem, 695
- IsTabStop property, 141, 558
- IsTextSearchEnabled property, 686
- IsThreeState property, 179, 736
- IsTodayHighlighted property, DatePicker class, 211
- IsToolBarVisible property, 962
- ISupportInitialize interface, 117, 134
- IsValid property, 627
- IsVisible property, 830
- Italic element, 949
- item container recycling, 621
- ItemContainerDefaultKeyStyle property, 715
- ItemContainerDefaultStyleKey property, 710
- ItemContainerStyle property, 657, 659–660, 663
- ItemContainerStyleSelector property,
  - ItemsControl class, 657
- item-level validation, 633
- Items collection, 203
- ItemsControl class, 16, 42, 64, 643–644, 669
  - classes deriving from, 656
  - description of, 545
  - GroupStyle property, 703
  - IsSynchronizedWithCurrentItem, 695
  - ItemSource property, 610
  - ItemsSource property, 202
  - list-based controls and, 656
  - Selector class, 658
  - selectors, 202
  - table of properties, 609
  - using with data binding, 203
- ItemSource property, 610
- ItemsPanel property, ItemsControl class, 658
- ItemsPanelTemplate property, 684
- ItemSource property, 610, 644, 657, 669, 672, 694, 725, 727, 732, 842
- ItemStringFormat property, ItemsControl class, 657
- ItemTemplate property, 610, 658, 662, 669, 717, 727, 842

- ItemTemplateSelector property, 658, 842
- IValueConverter interface, 743
- IValueConverter objects, 672

## ■ J

- journal, 804, 811
- journal flag, setting, 804
- JournalEntry class, 811
- JournalEntryName property, 812
- JournalOwnership property, setting for
  - embedded frame, 801
- jump lists, 779–784
- JumpList class, 781
- JumpTask class, properties of, 782
- just-in-time node creation, 729

## ■ K

- KeepAlive property, 795, 804
- KeepTogether property, 965
- KeepWithNext property, 965
- Key attribute, 294
- key frame animation
  - audio file with two synchronized
    - animations, code example, 879
  - comparing key frame animation and
    - sequence of multiple animations, 478
  - data types and, 479
  - DataTypeAnimation class, 479
  - definition of, 477
  - discrete key frame classes, naming format, 478
  - discrete key frames, 478
  - key frame class and key frame collection
    - classes, 427
  - KeySpline property, 480
  - linear key frame classes, naming format, 478
  - linear key frames, 478
  - naming format, 426
  - pairing playback with other actions, 879
  - performing linear interpolation between key
    - frames, 477
  - Point3DAnimationUsingKeyFrames, 478
  - PointAnimationUsingKeyFrames object, 477



- setting Storyboard.SlipBehavior property to Slip, 879
- spline key frames, naming format, 480
- supplying specific time offsets for animation, 879
- using discrete key frames in RadialGradientBrush example, 478
- using series of key frames, 478
- Vector3DAnimationUsingKeyFrames, 478
- working with Bézier curves, 480
- Key property, 138
- Keyboard class, 142
- keyboard events, 133, 137
- KeyboardDevice class, 142
- KeyboardDevice methods, 142
- KeyboardDevice property, 141
- KeyConverter, using, 139
- KeyDown event, 132, 137, 139
- KeyEventArgs object, 138, 141
- key-frame animations, easing, 479
- KeySpline property, 480
- KeyStates property, 141
- keystroke forwarding, 1038
- KeyUp event, 137

## L

- Label control, 160, 171, 175
- LabelDescription property, RibbonCommand class, 855
- LabelText property, RibbonCommand class, 855
- Language Integrated Query (LINQ), 617–618
- Language property, 200
- LargeImageSource property, RibbonCommand class, 856
- LastChildFill, 77, 79
- LastModificationTime property, Annotation class, 983
- layout in WPF
  - ActualHeight property, 73
  - ActualWidth property, 73
  - adding elements through containers, 62
  - adding whitespace using Margin property, 62
  - adjusting when content changes, 62
  - arrange stage, 63
  - arranging window components in tabular structure, 99
  - building layout structure easy to maintain and enhance, 87
  - Canvas, 65, 94
  - containers, 61
  - core layout containers, table of, 64
  - creating dialog box with OK and Cancel buttons, 79
  - creating Grid-based layout, 81
  - creating modular user interfaces, 102
  - creating resolution-independent, size-independent interfaces, 62
  - DesiredSize property, 72
  - displaying dynamic content, 100
  - Dock property, 77
  - DockPanel, 65, 77, 79
  - elements growing to fit their content, 62
  - elements not positioned using screen coordinates, 62
  - flow-based layout as standard, 62
  - Grid, 65, 80
  - guidelines for layout containers, 62
  - handling localized text, 101
  - handling transition to other languages, 62
  - Height property, 71
  - hiding and showing individual panels, 103
  - HorizontalAlignment property, 68
  - InkCanvas, 65, 96
  - LastChildFill, 79
  - layout containers and attached properties, 68
  - layout containers as nested, 62
  - layout containers as sharing and distributing space, 62
  - layout model in .NET 1.x, 61
  - layout model in .NET 2.0, 61
  - layout properties, table of, 67
  - Margin property, 69
  - measure stage, 63
  - nesting layout containers, 79
  - no scrolling support in layout containers, 63
  - Padding property, 79
  - Panel class, table of public properties, 63
  - Panel-derived classes for arranging layout, 64

- principles of, 62
- rudimentary support for coordinate-based layout, 61–62
- ScrollViewer, 63
- SizeToContent property, 74
- StackPanel, 64–65, 79
- stages of, 63
- TabPanel, 65
- Thickness structure, 70
- ToolBarOverflowPanel, 65
- ToolBarPanel, 65
- UniformGrid, 65, 93
- use of automatic layout in most layout containers, 68
- using maximum and minimum size properties to lock control, 71
- VerticalAlignment property, 68
- VirtualizingStackPanel, 65
- Visibility property, 103
- Width property, 71
- window sizing, hard-coded vs. automatic, 73
- Windows Forms layout model, 62
- WrapPanel, 64, 76
- WrapPanel class, 102
- layout, input, focus, and events (LIFE), 15
- layout panels, adding VisualStateManager to templates, 575
- layout pass, 583
- LayoutTransform property, 369, 468, 881, 993–994
- LCD monitors, native resolution, 8
- Left property, 94, 752, 756
- LIFE (layout, input, focus, and events), 15
- lifetime events, 133–134
- Light class, 896
- light sources, 896
- LightWave, 910
- line caps, in Lines and Polylines, 348
- Line class, 335
  - inability to use flow content model, 344
  - placing Line in Canvas, 344
  - setting starting and ending points, 343
  - Stroke property, 343
  - understanding line caps, 348
  - using negative coordinates for line, 343
  - using StartLineCap and EndLineCap properties, 348
- line joins, 349
- linear interpolation
  - animating property with special value of Double.NaN, 431
  - animating two properties simultaneously, 434
  - Canvas as most common layout container for animation, 431
  - creating additive animation by setting IsAdditive property, 433
  - creating animation that widens button, 430
  - description, 453
  - Duration property, 434
  - From, To, and Duration properties, 430
  - IsCumulative property, 439
  - naming format, 426
  - omitting both From and To properties, 432
  - similarity of Duration property and TimeSpan object, 434
  - using BeginAnimation() method to launch more than one animation at time, 434
  - using By property instead of To property, 433
- linear key frames, naming format, 478
- LinearGradientBrush, 162, 352, 449, 474
  - changing lighting or color, 521
  - creating blended fill, 354
  - markup for shading rectangle diagonally, 354
  - proportional coordinate system, 355
  - SpreadMethod property, 355
  - using StartPoint and EndPoint properties, 355
- LineBreak element, 950
- LineBreakBefore property, FrameworkPropertyMetadata object, 587
- LineCount property, 198
- LineDown() method, 190
- LineGeometry class, 375, 377
- LineHeight property, 940, 1009
- LineLeft() method, 190
- LineRight() method, 190
- LineSegment class, 384
- LineStackingStrategy property, 940
- LineUp() method, 190

- LinkLabel control, 1020
- LINQ (Language Integrated Query), 617–618
- list controls
  - ComboBox control, 206
  - ItemsControl class, 202
  - ListBox control, 203
  - overview, 159
- List element, 944
- ListBox class, 203
- ListBox control, 1068
  - binding expression for
    - RadioButton.IsChecked property, 662
  - changing SelectionMode property to allow multiple selection, 663
  - CheckBox element, 660, 663
  - combining text and image content in, 204
  - ContainerFromElement() method, 206
  - ContentPresenter element, 662
  - displaying check boxes in, 663
  - DisplayMemberPath property, 662
  - IsSelected property, 206
  - ItemContainerStyle property, 663
  - Items collection, 203
  - ItemTemplate property, 662
  - ListBoxItem.Control template, 663
  - manually placing items in list, 206
  - modifying ListBoxItem.Template property, 662
  - modifyingListBoxItem.Template property, 662
  - nesting arbitrary elements inside list box items, 204
  - RadioButton element, 660, 663
  - RemovedItems property, 205
  - retrieving ListBoxItem wrapper for specific object, 206
  - Selected event, 206
  - SelectedItem property, 205
  - SelectedItems property, 658
  - SelectionChanged event, 205–206
  - SelectionMode property, 658
  - setting RadioButton.Focusable property, 662
  - Unselected event, 206
- ListBoxChrome class, 509
- ListBoxChrome decorator, 75
- ListBoxItem elements, 203
- ListCollectionView, 691, 693, 702
- ListSelectionJournalEntry callback, 813
- ListView class
  - ControlTemplate, 715
  - creating custom view, 715
  - creating customizable multicolumned lists, 710
  - creating grid that can switch views, 716
  - DataTemplate, 715
  - DefaultStyleKey property, 715
  - function of, 710
  - ItemContainerDefaultKeyStyle property, 715
  - ResourceKey object, 715
  - separating ListView control from View objects, 710
  - switching between multiple views with same list, 710
  - TileView class, 717
  - View property, 710
  - View property, advantages of, 710
  - ViewBase class, 710
- ListView control
  - adding properties to view classes, 722
  - adding Setter to replace ControlTemplate, 723
  - defining view objects in Windows.Resources collection, 721
  - GridView class, 721
  - ImageDetailView object, 721
  - ImageView object, 721
  - passing information to view, 722
  - setting ListView.View property, 720
  - using custom view, 720
- Load() method, 866
- LoadAsync() method, 866
- LoadCompleted event, 809, 866
- LoadComponent() method, 31
- Loaded event, 134, 776
- LoadedBehavior property, 871
- LoadFile() method, 224
- LoadingRow event, DataGrid, 742–743
- LocalizabilityAttribute, 243
- localization
  - adding <PropertyGroup> element.csproj file, 241
  - adding specialized Uid attribute to elements, 242

- adding support for more than one culture to application, 242
- building localizable user interfaces, 240
- building satellite assembly, 246
- culture names and their two-part identifiers, 241
- CultureInfo class, 246
- CurrentUICulture property, 240
- extracting localizable content, 244
- global assembly cache (GAC), 242
- Global Sans Serif, 241
- Global Serif, 241
- Global User Interface, 241
- LocalizabilityAttribute, 243
- localizing FontFamily property in user interface, 241
- managing localization process, 242
- placing localized BAML resources in satellite assemblies, 240
- preparing application for, 241
- preparing markup elements for, 242
- probing, 240
- setting FlowDirection property for right-to-left layouts, 241
- using LocBaml.exe command-line tool, 244
- using MSBuild to generate Uid attributes, 243
- XAML file as unit of localization, 240
- localized text, 101
- LocalPrintServer class, 1013
- LocationChanged event, 754
- LocBaml.exe
  - building satellite assembly, 246
  - compiling by hand, 244
  - /cul: parameter, 246
  - /generate parameter, 246
  - /parse parameter, 244
  - table of localizable properties, 245
  - /trans: parameter, 246
- Lock() method, 421
- logical scrolling, 191
- logical tree
  - building, 500
  - LogicalTreeHelper class, table of methods, 503
- LogicalTreeHelper, 52–53, 503

- Long Date data types, data binding format string, 647
- lookless controls, 21
  - adding TemplatePart attribute to control declaration, 566
  - calling OverrideMetadata() method, 560
  - changing color picker into lookless control, 560
  - checking for correct type of element, 564
  - code for binding SolidColorBrush, 565
  - connecting data binding expression using OnApplyTemplate() method, 564
  - converting ordinary markup into control template, 562
  - creating, 559
  - creating template for color picker, 562
  - DefaultStyleKeyProperty, 560
  - definition of, 506, 559
  - ElementName property, 562
  - generic.xaml resource dictionary, 560
  - markup structure for ColorPicker.xaml, 561
  - providing descriptive names for element names, 563
  - RelativeSource property, 562
  - streamlining color picker control template, 563
  - TemplateBinding, 562–563
  - using TargetType attribute, 561
- lookless WPF controls, 27
- loose XAML files, opening in Internet Explorer, 55
- LostFocus event, 135
- LostFocus update mode, 259
- LostMouseCapture event, 146
- LowerLatin value, MarkerStyle property, 944
- LowerRoman value, MarkerStyle property, 944

## ■ M

- Mad Libs game, creating, 957
- MAF (Managed Add-in Framework), 1055–1056
- Main() method, 216–217, 220
- main page, bomb-dropping game, 488
- MainWindow property, 216, 758
- Managed Add-in Framework (MAF), 1055–1056