

# Index

---

**Note to the reader:** Throughout this index **boldfaced** page numbers indicate primary discussions of a topic. *Italicized* page numbers indicate illustrations.

## SYMBOLS

---

&nbsp; (non-breaking space character), 243  
 < and > (angle brackets) for HTML tags, 241  
 <!-- and --> for HTML comment, 242

## A

---

<a> tag (HTML), 250–252  
 about page on website, 276, **276–277**  
 accelerator keys, 65, 150–151. *See also* shortcut keys  
   for menu items, 154  
 access keys, 75. *See also* shortcut keys  
 action attribute of <form> tag (HTML), 257  
 action button for dialog box, 124  
 actions, menu item to trigger, 151  
 adaptive menu, 158–159, 159, **202–203**, 203  
 adaptive strategy for default value, 78  
 adaptive websites, **290**  
 addresses, data entry in web forms, 304  
 “Aero,” 309, **319–323**  
   help system, 321–323, 322  
   privacy and security, 323  
   visual changes, 319–320  
 align attribute (HTML), 244  
 of <img> tag, 249

alt attribute of <img> tag (HTML), 235–236, 249, 252  
 always-on-top windows, **186–190**  
 analogy for software, 4  
 anchoring windows, **203–207**  
 angle brackets (< and >) for HTML tags, 241  
 animated characters, 212, **212–213**  
 anthropomorphization, 212, **212–213**  
 application archetypes in Longhorn, **323–326**  
 application name in title bar, 24, 25  
 applications  
   data transfer between, **193–196**  
     cut, copy and paste, **193–195**  
     drag and drop, **195–196**  
   guidelines for non-standard operation, 45  
   keyboard-friendly, 74  
   organization, **169–179**  
     functionality, 169–170  
     hierarchy development, 170–172, 171, 172  
   system menu, 43  
 Apply button  
   for dialog box, 125, 125  
   for property sheet, 51  
 arranging windows, **53–58**  
   local web, 57, 58  
   multiple-document interface windows, 27, 27–28, 28, 55, 55  
   multiple main windows, 58, 59

- no-document interface, **54, 54**
- single-document interface windows, **26, 26, 54, 54–55**
- tabbed documents, **50, 56–57, 57**
- workbook, **56, 56**
- ASP.NET, **217, 219, 232**
- attributes of HTML tags, **241, 244**
- autohide windows, **190–191, 191**
  - in Visual Studio, **207, 208**
- “Avalon,” **309, 310–319**
  - complex layout in XAML, **315–316**
  - controls, **318–319**
  - “Hello XAML” application, **311, 311**
  - linking UI to code, **316–318**
  - overview, **310**
  - XAML panels, **311–314**

## B

- `<b>` tag (HTML), **244, 246**
  - deprecation, **247**
- background-color property (CSS), **264**
- background-image property (CSS), **264**
- bleeding edge design for web applications, **234**
- Bobby, **247**
- `<body>` tag (HTML), **241, 242**
- Boolean search, **296, 296**
- border
  - of dialog box, **48**
  - of HTML table, **254, 254–255**
  - of property sheet, **50**
- border-color property (CSS), **264**
- border-style property (CSS), **264**
- border-width property (CSS), **264**
- `<br />` tag (HTML), **243**
- breadcrumb navigation for websites, **288, 288**
- Browser for Folder dialog box, **131–132, 132**

- browsers
  - checking web pages on different, **266**
  - varied, and web applications, **225–228, 230, 231**
- bulletin dialog box, **120**
- buttons. *See also* command buttons
  - default and normal, **62, 63**
  - in dialog boxes, **18, 18, 48, 124–126**
  - with input focus, **63**
  - in message boxes, **32**
  - pressed, **62–63, 63**
  - in task panes, **50**
  - on toolbars, **138, 139–140**
    - images on, **141, 141**
  - in web page form, **261**
  - on window title bar, **43–44**
  - in wizard, **161**

## C

- Cancel button
  - for dialog box, **124**
  - need for, **72**
  - for property sheet, **51**
  - in wizard, **161**
- Canvas class (XAML), **311–312, 312**
- capitalization of labels, **29–30**
- cascading dialog boxes, **127, 127–128**
- cascading menus, **155, 155**
- Cascading Style Sheets (CSS), **229, 244, 261–264**
  - selected properties, **264**
- case of labels, **29–30**
- cellpadding attribute of `<table>` tag (HTML), **255**
- cellspacing attribute of `<table>` tag (HTML), **255**
- check boxes, **90–92, 91**
  - in web page form, **259**

- checkout process in electronic commerce, 298
- chevrons (>>), as visual cue for unfolding dialog box, 48
- child windows in MDI applications, 27
- choices, controls for presenting, **88–96**
  - check boxes, **90–92**, 91
  - issues, **94–96**
  - radio buttons, **88–90**, 89
  - toggle buttons, **92–94**, 93, 94
- clarity of text, 29
- class attribute, 263
- Click event, 72
- Clipboard, 193–195
- clipped windows, 46
- closing tags in HTML, 241
- <code> tag (HTML), 244
- CodeWright text editor, 56, 57
- color
  - information from, 209
  - user customization, **208–210**
- color-blindness, 209
- Color dialog box, 135, 135
- color property (CSS), 264
- cols attribute of <textarea> tag (HTML), 259
- colspan attribute of <td> tag (HTML), 255, 256
- columns in ListView control, 106
- combo boxes, 98, **98–99**
- command buttons
  - actions, **70–72**
  - functioning, **62–65**
  - images on, 69, 70, 71
  - labeling, **68–70**
  - laying out, **65–68**
  - sizing, 68
  - support for events, 72
- comments in HTML, 242
- common dialog boxes, **129–135**
  - advantages, 129
  - Browser for Folder, **131–132**, 132
  - Color, 135, 135
  - Find, 132, **132**
  - Font, **134–135**, 135
  - Open, 130, **130–131**
  - Page Setup, 134, 134
  - Print, 133, **133–134**
  - Replace, **132–133**, 133
  - Save As, 131, **131**
- complexity
  - in customization, **199–202**
  - and good interface design, **13–16**, 14
  - vs. user control, 15
- ComponentOne, 88
- consistency
  - in good interface design, **20–21**
  - in website navigation, **284**, 285
- contact page on website, 276–277, 277
- content-based tags (HTML), 244
- context menu (shortcut menu), **156–157**
- context of application in title bar, 24, 25
- context-sensitive help, **35**, 35
- control by user, 11–12
  - vs. simplicity, 15
- controls. *See also* buttons
  - in dialog boxes, 120–123
  - grid controls, **107–108**, 108
  - group box control, 95
  - for handling lists, **96–99**
    - combo boxes, 98, **98–99**
    - general techniques, **99**
    - list boxes, **96–98**, 97
  - limited selection for web applications, 221, 221–222
  - ListView and TreeView controls, 103, **103–107**
    - details view, 105, 106
    - in large icon view, 104, 104

- list view, 105
- thumbnail view, 105, 106
- Outlook Bar, 110, 110
- for presenting choices, 88–96
  - check boxes, 90–92, 91
  - issues, 94–96
  - radio buttons, 88–90, 89
  - toggle buttons, 92–94, 93, 94
- ProgressBar, 109, 109–110
- space management with tabs, 99–103, 100, 101
- for text entry, 80–84
  - masked edit control, 83, 83
  - multiline text box, 81, 81–82
  - rich-text box, 82, 82
  - single-line text box, 81, 81
  - spin box, 83–84, 84
  - text boxes, 76–77
- conversation, software as, 3
- cookies, 224–225
  - for multi-form process, 304–305
- copy and paste, 193–195
  - platform consistency for, 21
- CSS (Cascading Style Sheets), 229, 244, 261–264
- CSS Zen Garden, 264
- cursor automatic movement
  - in dialog boxes, 128
  - in web forms, 305
- customization of software, 8, 9
  - application-specific, 210–211
  - color and skinning, 208–210
  - docking and anchoring windows, 203–207
  - menus and toolbars, 198–203
  - support costs and, 198
- Customize dialog box (Office)
  - Commands tab, 201, 201
  - Options tab, 200, 201
  - Toolbars tab, 200, 200

- Customize Toolbar dialog box, 199, 199
- cut and paste, 193–195

## D

- data entry. *See* text entry
- data transfer between applications, 193–196
  - cut, copy and paste, 193–195
  - drag and drop, 195–196
- database
  - application archetype in Longhorn, 324
  - for dynamic web pages, 217
- Date and Time Properties dialog box, spin box, 84, 84
- DateTimePicker control, 111
- declarative languages, 310
- default button, 62, 62
  - need for, 72
- default values in text box, 78
- deleting files, prompt before, 19, 19
- derived strategy for default value, 78
- design decisions, consequences, 13
- design strategy
  - for web applications, 233–238
  - for windows, 58–59
- desktop, software as, 3–4
- DesqView, 40
- Developer Express, 88
  - XtraGrid control, 107
- developer, software as conversation with user, 3
- DHTML (Dynamic HTML), 229
- dialog boxes, 47, 47–49
  - cascading, 127, 127–128
  - common, 129–135
    - Browser for Folder, 131–132, 132
    - Color, 135, 135
    - Find, 132, 132
    - Font, 134–135, 135

Open, *130*, **130–131**  
 Page Setup, *134*, *134*  
 Print, *133*, **133–134**  
 Replace, **132–133**, *133*  
 Save As, *131*, **131**  
 design strategy, *59*  
 hinting in, *12*  
 layout, **120–127**  
     buttons, *124–126*  
     controls, *120–123*  
     resizable, *126–127*  
     unfolding dialog boxes, *126*  
 modal, **116–117**  
     avoiding, **191–192**  
 modeless, **116–117**  
 overview, **114–120**  
     uses, **114–116**  
 preventing problems, **128–129**  
 tab order, *75*  
 types, **118–120**  
     bulletin dialog box, *120*  
     function dialog box, *119*, **119**  
     process dialog box, *120*  
     property dialog box, *118*, *118–119*  
 direct action, user interaction with, *168*  
 direct approach, in good interface design, **16–19**  
 Display control panel applet, Appearance tab, *76*  
 Display Properties dialog box, color  
     customization, *208–209*, *209*  
 <div> (division) tag (HTML), *243*, *244*  
 dividers  
     in menus, *155–156*, *156*  
     in toolbars, *138*  
 docking  
     floating accessory windows, *52*  
     toolbars, *142*  
     windows, **203–207**  
 DockPanel class (XAML), *312*, *313*

document editor applications, archetype in  
     Longhorn, *324*  
 document windows, **46–47**, *47*  
 documentation, for interface design process, **179**  
 documents, windows without, **24–26**  
 DOS operating system, *40*  
 drag and drop, **195–196**  
 drag handle, on toolbars, *138*  
 drop-down button on toolbars, *140*  
 drop-down button, on toolbars, *140*  
 drop-down list boxes, *99*  
 drop-down list in web page form, **259–260**  
     populating from database, *302*  
 drop-down menu, *149*  
 dynamic web page, *217*

## E

e-commerce, **297–299**  
     application archetype in Longhorn, *325*  
 ECMAScript, *229*  
 Edit Colors dialog box, *48*, *48*, *49*  
 Edit menu, *153*, *173*  
 editing keys for text box control, *77*  
 electronic commerce. *See* e-commerce  
 ellipsis (...)  
     on button, *67*  
     in menu items, *151*, *151*  
 <em> tag (HTML), *244*, *246*  
 Enter key, single-line text box vs. multiline, *82*  
 entering text. *See* text entry  
 entertainment applications, archetype in  
     Longhorn, *325–326*  
 error message boxes, *31*, *31*  
 errors, application forgiveness for, *19–20*  
 experience level of users, design for varied, *12*  
 extended-selection list box, *97–98*

extensible application markup language  
 (XAML), 309, 310  
 complex layout in, 315–316, 317  
 linking user interface to code, **316–318**  
 panel classes, 311–314  
 external style sheet, 261  
 extra frosting design for web applications,  
 234–236  
 “eye candy,” 110

---

## F

Faber Toys, 54, 54  
 File menu, 153, 173  
 file uploads with web page form, **260**  
 filename in single-document interface window  
 title bar, 26  
 Find and Replace dialog box  
 action buttons, 125, 126  
 expanded, 126, 126  
 Find dialog box, **132**, 132  
 Finish button in wizard, 161  
 fixed strategy for default value, 78  
 Flash, 237  
 floating auxiliary windows, **52**, 52, **141–142**, 142  
 floating toolbars, 139, 139  
 FlowPanel class (XAML), 313, 314  
 Font dialog box, **134–135**, 135  
 font-family property (CSS), 264  
 font-size property (CSS), 264  
 font-style property (CSS), 264  
 font-weight property (CSS), 264  
 forgiveness, in good interface design, **19–20**  
 <form> tag (HTML), 256  
 formatted text  
 rich-text box for, 82  
 on web forms, 300–301, 301  
 forms in web pages

annoyances and fixes, **299–306**  
 form length and slow users, 304–305  
 formatted data, 300–301, 301  
 international input, 303–304  
 limiting data entry, 302, 302–303  
 required fields, 299, 300  
 controls, **256–261**, 257  
 buttons, **261**  
 check boxes, **259**  
 drop-down list, **259–260**  
 file uploads, **260**  
 list boxes, **260**  
 radio buttons, **259**  
 text area, **259**  
 text box, **258**  
 design tips, 267  
 reset button, **306**  
 frequently asked questions on website, **277–278**,  
 278  
 function dialog box, **119**, 119  
 functionality, in application organization,  
 169–170

---

## G

GetFileTitle application programming interface  
 (API) call, 26  
 glyFX, 141  
 Google, SiteSearch service, 275, 296–297, 297  
 grid controls, **107–108**, 108  
 GridPanel class (XAML), 313–314, 315  
 group box control, 95  
 grouping controls, 94, 94–95, 95

---

## H

Hardware Sensors Monitor, 44, 44

- <head> tag (HTML), 241, 242
  - height attribute of <img> tag (HTML), 249
  - help
    - in Aero, 321–323, 322
    - context-sensitive, 35, 35
    - status bar, 36
    - ToolTips, 34, 34–36
  - Help button
    - for dialog box, 125
    - in wizard, 161
  - Help menu, 154, 173
  - hidden fields for stateful web applications, 225
  - hierarchy
    - for application functions, 170–172, 171, 172
    - in website navigation, 284, 285
  - <h1> tags (HTML), 244, 246
  - home page on website, 270–273, 271
    - one-click navigation to, 283
  - href attribute
    - of <a> tag (HTML), 251
    - of <link> tag (HTML), 262
  - HTML (Hypertext Markup Language), 221, 229
  - <html> tag (HTML), 241, 242
  - hybrid approach by user to interface, 168–169
  - hyperlinks
    - checking for broken, 233
    - between task panes, 50
    - tips for web design, 266–267
    - in web pages, 250–252
- 
- <i> tag (HTML), 244, 246
    - deprecation, 247
  - IBM P3P Policy Editor, 280, 281
  - icons
    - for menus, 158, 158
    - in message boxes, 32
  - ToolTips for, 10, 10
    - for TreeView control nodes, 104
  - identification text, 29–30
  - idioms, 8–9, 9
    - avoiding in user interface, 37
  - image tag (HTML), alt attribute of, 235–236
  - images
    - buying for toolbar buttons, 141
    - on command buttons, 69, 70, 71
    - in web pages, 249–250
    - vs. words on screen, 37–38
  - <img> tag (HTML), 249–250
    - including in <a> tag, 252
  - independent software vendors, purchasing
    - control from, 107–108
  - indeterminate setting for check boxes, 91, 92
  - “Indigo,” 309
  - inductive user interfaces, 326–327, 327
  - information message boxes, 31, 31
  - information/reference applications, archetype in
    - Longhorn, 325
  - infrastructure, and web applications, 232–233
  - input focus
    - button with, 63
    - changing, 64
  - <input> tag (HTML)
    - for buttons, 261
    - for check box, 259
    - for file upload, 260
    - for radio button, 259
    - for text box, 258
  - Insert Object dialog box, 122, 123
  - instructional text, 30–31
  - IntelliMenu, 158, 159
  - internal consistency, 20
  - international input to web form, 303–304
  - Internet. *See also* websites
    - electronic commerce, 297–299
    - infrastructure, 232

Internet Explorer, 80, 226, 231, 231  
 status bar, 36, 36  
 substituting web stylesheet in, 261  
 Internet Information Services Manager, 271  
 Internet Options dialog box, 261  
 Internet Services Manager, property sheets, 50,  
 51  
 interruptions, message boxes as, 32  
 intranet, 216  
 intuition, debunking myth, 10–11  
 irregular windows, 53, 53

---

## J

JavaScript, 229

---

## K

keyboard-friendly applications, 74  
 keystrokes. *See also* shortcut keys  
 editing keys for text box, 77  
 for menu, 150–151  
 to press command button, 65  
 Tab key to shift input focus, 64  
 for TreeView control manipulation, 104  
 KISS design for web applications, 233–234

---

## L

labeling  
 colon at end of text, 76  
 command buttons, 68–70  
 list boxes, 99  
 for radio button, 89, 90, 90  
 tab control, 102, 102  
 languages, multiple, words on screen, 37

legal pages on website, 279–282, 280  
 <li> tag (HTML), 247–248  
 line break in HTML, 243  
 <link> tag (HTML), 262  
 links on website. *See* hyperlinks  
 list boxes, 96–98, 97  
 in web page form, 260  
 list management controls, 96–99  
 combo boxes, 98, 98–99  
 general techniques, 99  
 list boxes, 96–98, 97  
 lists in web pages, 247–248  
 ListView control, 103, 103–107  
 details view, 106  
 large icon view, 104  
 list view, 105  
 thumbnail view, 106  
 local web, 57, 58  
 localization, 37  
 “Longhorn,” 216, 308–309  
 application archetypes, 323–326  
 inductive user interfaces, 326–327  
 server version, 309  
 Lynx browser, 227, 227, 235

---

## M

Macromedia Dreamweaver, 237  
 MAML (Microsoft Assistance Markup  
 Language), 321  
 margin property (CSS), 264  
 masked edit control, 83, 83, 86  
 maximize button, 44  
 maxlength attribute, of <input> tag, for text box,  
 258, 303  
 MDI (multiple-document interface) windows,  
 27, 27–28, 28, 55, 55  
 means to end, software as, 5–6

- menu shortcuts, 168. *See also* shortcut keys
  - key assignment, 174, 176, 177
- menus, **147–159**
  - adaptive, 158–159, 159, **202–203**, 203
  - application hierarchy in planning, 170–172
    - refining, 173–174
  - keyboard use, 150–151
  - menu bar, 148
  - menu items, 148
    - customization, 201–202, 202
    - types, **151–152**
  - mouse use, 148–150
  - organizing and naming commands, **153–156**
    - cascading menus, 155, 155
    - common menus, 153–154
    - dividers, 155–156, 156
    - naming menu items, 154
  - shortcut menus, **156–157**
  - styles, **157–159**, 159
    - icons, 158, 158
  - user customization, **198–203**
  - user interaction with, 167
- message boxes, option for suppressing, 32, 33
- messages, 31, **31–33**, 33
- metaphor for software, 4
- metatags (HTML), refresh, 272
- method attribute, of <form> tag (HTML), 257
- Microsoft Access 2002, Sorting and Grouping dialog box, 117, 117
- Microsoft Assistance Markup Language (MAML), 321
- Microsoft Bob, 5
- Microsoft Commerce Server, 299
- Microsoft Developer Network, 309
- Microsoft Excel 2003
  - Edit menu, 158, 158
  - formula bar, 116, 116
  - Insert Function dialog box, 116
  - Options dialog box, 121, 122
    - Edit tab, 90, 91
  - for planning application hierarchy, 170–171, 172
  - property inspectors, 52
  - splitters, 146, 147
  - task pane, 7, 7
  - workbook tabs, 56, 56
- Microsoft FrontPage, 237
- Microsoft Hotmail, 221, 222
- Microsoft InfoPath 2003, ToolTips, 34, 34
- Microsoft, innovations, 157–158
- Microsoft Office
  - customization, 199–202
  - InfoPath 2003, Data Validation dialog box, 115, 115
  - suite consistency, 20
- Microsoft Outlook 2003
  - Options dialog box, 68
  - options settings dialog boxes, 13, 14, 15
- Microsoft PowerPoint 2003, task pane, 49
- Microsoft Professional Developers Conference (2003), 308
- Microsoft Project 2003
  - Resource Leveling dialog box, 114, 115
  - Task Information dialog box, 98, 98
- Microsoft Publisher 2003, Paragraph dialog box, 120, 121
- Microsoft SQL Server Best Practices Analyzer, 57, 58
- Microsoft Utility Manager, 70–71, 71
- Microsoft Visio, 27, 27
- Microsoft Windows XP, button appearance, 63
- Microsoft Word 2003
  - customization, 8, 9
  - for planning application hierarchy, 170, 171
  - text formatting, 17, 18

MindManager, for planning application  
 hierarchy, 172, 173  
 minimize button, 44  
 mistakes, application forgiveness for, 19–20  
 modal application, 12  
 design strategy, 59  
 modal dialog boxes, 49, **116–117**  
 avoiding, **191–192**  
 modeless application, 12  
 modeless dialog boxes, **116–117**  
 modes for application, menu items to set, 152, 152  
 “Monad,” 309  
 monospace font, HTML tag for, 246  
 mouse  
 for clicking command button, 62  
 drag and drop, **195–196**  
 as intuitive device, 10  
 keyboard alternatives, 64  
 for menu use, 148–150  
 primary and secondary buttons, **64**  
 Mouse Properties dialog box, 64  
 MouseDown event, 72  
 MouseUp event, 72  
 moving ListView control column, 106  
 Mozilla Firefox, 225, 226, 230, 231  
 multiline text box, 81, **81–82**, 85  
 multiple attribute for <select> tag (HTML), 260  
 multiple-browser design for web applications, 237  
 multiple-document interface windows, 27, **27–28**, 28, **55**, 55  
 multiple main windows, **58**, 59  
 multiselection list box, 97  
 mutually exclusive choices  
 radio buttons for, 88  
 toggle buttons for, 92–93  
 myth of intuition, debunking, **10–11**  
 MyXaml, 310

---

## N

name attribute of <input> tag, for radio button, 259  
 name-value pairs for web form data, 257  
 names for menu items, 154  
 NAT (Network Address Translation), 224  
 navigating  
 ListView and TreeView controls, 104, 105  
 between tabs, 100  
 between text controls, **74–76**  
 websites, **282–290**  
 breadcrumb aid, 288, 288  
 design issues, 305–306  
 hierarchy, 286, 286, 287, 288  
 one-click navigation to home page, 283  
 persistence, **284**, 285  
 with site map, **273**, 274  
 What’s New pages, **288–289**, 289  
 nesting in HTML  
 lists, 248, 249  
 tags, 241  
 Network Address Translation (NAT), 224  
 no-document interface, **54**, 54  
 node in TreeView control, 104  
 non-breaking space character (&nbsp;), 243  
 Notepad, 26, 42, 42  
 notification area of Taskbar, 41  
 minimized application as icon, 44

---

## O

object, 17  
 OK button  
 as default, 72  
 for dialog box, 124  
 of property sheet, 51  
 <ol> tag (HTML), 247–248

Open dialog box, *130*, **130–131**  
 opening tags in HTML, 241  
 operating system, window formatting by, 42  
 <option> tag (HTML), for drop-down list,  
   259–260  
 Options dialog box (PowerPoint), *211*  
 order for list box entries, 97  
 ordered lists in HTML, 247, 248  
 outlining software, for planning application  
   hierarchy, 172, 173  
 Outlook Bar, **110**, *110*  
 Outlook Web Access, *219*, 219, 291  
 outsourced searches on website, **296–297**, 297

## P

<p> (paragraph) tag (HTML), 243  
 P3P (Platform for Privacy Preferences), 280  
 Page Setup dialog box, *134*, 134  
 Paint Shop Pro, 46, 47  
 palettes, 52, 52, 141, 142  
 panes for windows, splitters to create, **144–146**  
 parent window in MDI applications, 27  
 passwords in text box, 79, **79–80**  
 Paste command, 193  
 Paste Special dialog box, *194*, 194  
 PDAs, website appearance on, 227  
 Permission dialog box, 10  
 personalization in e-commerce, 298–299  
 physical style tags (HTML), 244  
 platform consistency, 21  
 Platform for Privacy Preferences (P3P), 280  
 pop-up menu, 156  
 Power Options dialog box, buttons, 18, *18*  
 <pre> tag (HTML), 244  
 pressed button, 62–63, 63  
 primary mouse button, 64

primary windows, 40, **41–46**  
 Principle of Least Surprise, 70–71, 128  
 Print dialog box, 119, *119*, *133*, **133–134**  
 privacy  
   in Longhorn, 323  
   policy on website, **279–281**, 280  
 process dialog box, 120  
 production/development environment  
   applications, archetype in Longhorn,  
   324–325  
 ProgressBar, *109*, **109–110**  
 prompts, before destructive actions, 19  
 property dialog box, *118*, 118–119  
 property inspectors, **51–52**, 52  
 property sheets, **50–52**, 51

## Q

question message boxes, 31, 31

## R

radio buttons, **88–90**, 89  
   in web page form, 259  
 Recycle Bin, 19  
 Registry, 211  
 Replace dialog box, **132–133**, *133*  
 required fields on web forms, 299, 300  
 Reset button on web forms, **306**  
 resizable dialog boxes, 126–127  
 respect for user, in good interface design, **11–13**  
 restore button, 44  
 rich-text box, 82, **82**, 85  
 Rich Text Format (RTF), 82  
 right-click menu, 156  
 rows attribute of <textarea> tag (HTML), 259  
 rowspan attribute of <td> tag (HTML), 255, 256

## S

- Save As dialog box, *131*, **131**  
 scenarios, 7–8  
   to test simplicity, 16  
 screen readers, ToolTips for, 35  
 scroll bar, *45*, 45–46  
 scrolling row of tabs, 100, *102*  
 SDI (single-document interface) windows, **26**,  
   *26*, *54*, **54–55**  
 searches on website, **294–297**  
   advanced search, 295–296  
   outsourced, **296–297**, 297  
   search page, *275*, **275**  
   simple interface, 294–295, 295  
 secondary mouse button, 64  
   for shortcut menu, 157  
 secondary windows, 40, **46–52**  
   dialog boxes, *47*, **47–49**  
   document windows, **46–47**, *47*  
   floating auxiliary windows, **52**, *52*, **141–142**,  
     *142*  
   irregular windows, **53**  
   property sheets and property inspectors,  
     **50–52**, *51*  
   task panes, *49*, **49–50**  
 security  
   in Longhorn, 323  
   for websites, 232  
`<select>` tag (HTML)  
   for drop-down list, 259–260  
   for list box, 260  
 selecting in ListView, 105  
 sentence case, 29–30  
 shortcut keys, 69, 75, 150–151  
   Alt+Space for application system menu, 43  
   Ctrl+F1 to open task pane, 50  
   displaying underlined letter, 75, 76  
   for menu items, 154  
     assigning, 174, 176, *177*  
   for radio button, 89  
   Shift+Tab key to shift input focus, 64  
   user interaction with, 166–167  
 shortcut menus, **156–157**  
 Sidebar (Longhorn), 320, *321*  
 simile for software, 4  
 simple list boxes, 97  
 simplicity  
   in good interface design, **13–16**, *14*  
   vs. user control, *15*  
 single-browser design for web applications, 236  
 single-document interface windows, 26, **26**, *54*,  
   **54–55**  
 single-line text box, *81*, **81**, 85  
 single-task operating system, 40  
 site map on website, **273**, *274*  
 size attribute of `<input>` tag, for text box, 258  
 sizing  
   browser window, 228, 228  
   buttons, 68  
   ListView control column, 106  
 skinning, 209–210, *210*  
 Slashdot, persistent navigation in, *285*  
 smart client technologies, 216  
 software  
   considerations, **3–6**  
   similarities with real world, 4, 5  
 software vendors, independent, purchasing  
   controls from, 107–108  
 sorting ListView control column, 106  
 source code, 180–182  
   to handle undo, **182**  
   shared code, **181–182**  
 space character (`&nbsp;`), non-breaking, 243  
 space management with Tabs, **99–103**, *100*, *101*  
`<span>` tag (HTML), 263

spin box, **83–84**, *84*, *86*  
 splitters, **144–146**  
 src attribute of <img> tag (HTML), *249*  
 standards, varied, and web applications, *228–232*  
 state machine, *160*, *160*  
 stateful web applications, *224–225*  
 statelessness of web applications, *222–225*  
 static web page, *217*  
 status bar, *143*, **143–144**  
   information on, **36**  
 status message, *12–13*, *13*  
 <strong> tag (HTML), *244*, *246*  
 style sheets, *262*  
 styles for menus, **157–159**, *159*  
   icons, *158*, *158*  
 suite consistency, *20*  
 support costs, customization and, *198*  
 suppressing message boxes, option for, *32*, *33*  
 system menu for application, *43*  
 system tray, *41*  
 System.Windows.Forms.MessageBox class,  
   Show method, *32*

## T

tab control, *121*  
   space management with, **99–103**, *100*, *101*  
     multiple rows, *100*, *101*  
 Tab key  
   to navigate text entry controls, *75*  
   to shift input focus, *64*  
 tabbed documents, **56–57**, *57*  
   property sheets as, *50*  
 tabbed web page interface, *265*, *265*  
 TabIndex property of web form controls, *305*  
 <table> tag (HTML), *253*, *254*  
 tables in web pages, **252–255**, *253*, *254*  
   to arrange form controls, *265*

tags in HTML, *241*  
 target attribute of <a> tag (HTML), *251*  
 task-based help, *322*  
 task, concentration on, **6–8**  
 Task Manager, always-on-top, *189*, *190*  
 task panes, *7*, *7*, *49*, **49–50**  
 Taskbar  
   autohide, *190*, *191*  
   notification area, *41*  
   minimized application as icon, *44*  
 <td> tag (HTML), *253*  
 telephone numbers, data entry in web forms, *304*  
 terminate-and-stay-resident (TSR) programs, *40*  
 terms and conditions on website, *281–282*, *283*  
 text. *See also* words on screen  
   in web pages, **242–247**  
 text-align property (CSS), *264*  
 text area in web page form, **259**  
 text box in web page form, **258**  
 text entry  
   basics, **74–80**  
     default values, **78**  
     navigating text controls, **74–76**  
     passwords, *79*, **79–80**  
     text box annoyances, **80**  
   control selection, **85–86**  
   control types, **80–84**  
     masked edit control, *83*, **83**  
     multiline text box, *81*, **81–82**  
     rich-text box, **82**, *82*  
     single-line text box, **81**, *81*  
     spin box, **83–84**, *84*  
     text boxes, **76–77**  
   helping users with data entry, **85**  
   in web forms, limiting, *302*, *302–303*  
 <textarea> tag (HTML), *259*  
 TextPanel class (XAML), *314*, *315*  
 <th> tag (HTML), *253*

tiles in Sidebar, 320, 321  
 title. *See also* window title guidelines  
     of menu, 148  
     of property sheet, 51  
 title attribute of <a> tag (HTML), 251  
 title bar  
     of accessory window, 52  
     of dialog box, 48, 129  
     of window, 43, 43  
         buttons, 43–44  
 title case, 29–30  
 <title> tag (HTML), 241  
 toggle buttons, 92–94, 93, 94  
 tool-driven design for web applications, 237–238  
 toolbars, 138, 138–141  
     buttons, 139–140  
         customization, 201–202, 202  
         images on, 141, 141  
         drop-down button, 140, 140  
         floating, 139, 139, 204  
         planning, 178–179, 180  
         user customization, 198–203  
         user interaction with, 167  
 toolboxes, 52, 52  
 Tools menu, 153  
 ToolTips, 10, 12, 34, 34–36  
     for list boxes, 99  
 <tr> tag (HTML), 253  
 trademark pages on website, 281, 282  
 translated text, 37  
 tray, 41  
 TreeView control, 103, 103–107  
     details view, 106  
 Trojan horse applications, and password  
     collection, 80  
 TRUSTe, 279, 280  
 TSR (terminate-and-stay-resident) programs, 40

## U

<u> tag (HTML), 244  
 <ul> tag (HTML), 247–248  
 “under construction” web icon, 273  
 undo facility, 20  
     code to handle, 182  
 unfolding dialog boxes, 48, 126  
 unordered lists in HTML, 247, 248  
 URL (Uniform Resource Locator)  
     adding information for user choices, 225  
     for web page hyperlinks, 251  
 user interface  
     inductive, 326–327, 327  
     linking XAML to code, 316–318  
 user interface design  
     basics of good, 11–21  
         consistency, 20–21  
         direct approach, 16–19  
         forgiving, 19–20  
         respect for user, 11–13  
         simplicity, 13–16  
     documentation of process, 179  
     responsibility for, 2  
 user-selected strategy for default value, 78  
 users  
     and application organization, 169–179  
         functionality, 169–170  
         hierarchy development, 170–172, 171, 172  
     browser customization, 227  
     control by, 11–12  
     customization options  
         application-specific, 210–211  
         color and skinning, 208–210  
         docking and anchoring windows, 203–207  
         menus and toolbars, 198–203  
     goals, 6

help with data entry, **85**  
 reaction to animated characters, *212*,  
     **212–213**  
 reading pattern for window, *66*, *66*  
 software as conversation with developer, *3*  
 substitution of web stylesheet, *261*  
 ways of working, **166–169**  
     direct action, *168*  
     hybrid approach, *168–169*  
     keyboard shortcuts, *166–167*  
     menu shortcuts, *168*  
     menus, *167*  
     toolbars, *167*  
 utility applications, archetype in  
     Longhorn, *326*

## V

validation  
     of HTML, *247*  
     of user data entry to web form, *303*  
 vertical-align property (CSS), *264*  
 View menu, *153*  
 Virtual Machine Control Panel, *118*, *119*  
 Vischeck, *247*  
 Visual Studio .NET, *237*  
     Configuration Manager, *192*, *193*  
     DataGrid control, *106*, *107*  
     docking and anchoring windows, **203–207**,  
         *204*, *205*, *206*  
     editing window with splitter, *145*  
     status bar, *143*  
     tab order definition, *75*, *75*  
     tool windows, always-on-top, *188*, *189*

## W

W3C validator, *247*  
 warning message boxes, *31*, *31*  
 web applications, **216**  
     creating, **290–292**  
     design, **218–219**, *264–266*  
     design strategy, **233–238**  
         bleeding edge, *234*  
         extra frosting, *234–236*  
         KISS design, *233–234*  
         multiple-browser, *237*  
         single-browser, *236*  
         tool-driven, *237–238*  
     new rules and challenges, **220–233**  
         limited control selection, *221*, *221–222*  
         statelessness, *222–225*  
         unpredictable infrastructure, *232–233*  
         varying browsers, *225–228*  
         varying standards, *228–232*  
 web page design, **240–261**  
     Cascading Style Sheets (CSS), **261–264**  
     forms, **256–261**, *257*  
         buttons, **261**  
         check boxes, **259**  
         drop-down list, **259–260**  
         file uploads, **260**  
         list boxes, **260**  
         radio buttons, **259**  
         text area, **259**  
         text box, **258**  
     general principles, **264–267**  
         tips for forms, *267*  
         tips for hyperlinks, *266–267*  
     hyperlinks, **250–252**  
     images, **249–250**

**344** web pages—windows

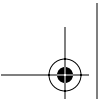
- levels, **217–219**
- lists, **247–248**
- structure, **240–242**
- tabbed interface, *265, 265*
- tables, **252–255, 253, 254**
- tags, 241
- text, **242–247**
- web pages, **217–218**
  - common types, **270–282**
    - about page, *276, 276–277*
    - contact page, *276–277, 277*
    - frequently asked questions, **277–278, 278**
    - home page, **270–273, 271**
    - legal pages, **279–282, 280**
    - search page, **275, 275**
    - site map, **273, 274**
- web resources
  - on browser features, 225
  - on CSS design, 264
  - HTML validators, 247
  - Microsoft Developer Network, 309
  - on privacy issues, 280
  - RTF standard, 82
  - terminology, 41
  - XAML (extensible application markup language), 310
- weblogs, 289
- Webmonkey browser chart, 225
- websites
  - adaptive, **290**
  - design, **218**
  - navigating, **282–290**
    - breadcrumb aid, *288, 288*
    - hierarchy, *286, 286, 287, 288*
    - one-click navigation to home page, 283
    - persistence, **284, 285**
    - with site map, **273, 274**
  - What's New pages, **288–289, 289**
  - searches, **294–297**
    - advanced search, *295–296*
    - simple interface, *294–295, 295*
  - security for, 232
  - setting default home page, 271
  - What's New pages on websites, **288–289, 289**
  - “What's This?” help, 35
  - white space in HTML code, *242, 243*
  - width attribute of <img> tag (HTML), 249
  - Win32, WinFX as replacement, 308
  - Winamp music player, *209, 210*
  - Window menu, 153, 173
  - window title guidelines, **24–28**
    - multiple-document interface windows, *27, 27–28, 28*
    - single-document interface windows, **26, 26**
    - windows without documents, **24–26, 25**
- windows
  - always-on-top, **186–190**
  - arranging, **53–58**
    - local web, *57, 58*
    - multiple-document interface windows, *27, 27–28, 28, 55, 55*
    - multiple main windows, **58, 59**
    - no-document interface, *54, 54*
    - single-document interface windows, *26, 26, 54, 54–55*
    - tabbed documents, *56–57, 57*
    - workbook, *56, 56*
  - autohide, **190–191, 191**
  - basics, **40–41**
  - docking and anchoring, **203–207**
  - opening hyperlink in new, 251
  - reading pattern, *66, 66*
  - splitters, **144–146**
  - strategy, **58–59**

- types, **41–53**
  - dialog boxes, *47*, **47–49**
  - document windows, **46–47**, *47*
  - floating auxiliary windows, *52*, **52**,  
**141–142**, *142*
  - irregular windows, *53*, **53**
  - primary windows, **41–46**
  - property sheets and property inspectors,  
**50–52**, *51*
  - task panes, *49*, **49–50**
- Windows applications, standards, *21*
- Windows Control Panel, *18*
- Windows Explorer
  - Aero enhancements, *319–320*, *320*
  - Listview and TreeView controls, *103*, *103*
  - title bar, *24–26*, *25*
- Windows Media Player, irregular window for,  
*53*, *53*
- Windows XP
  - Display Properties dialog box, color  
customization, *208–209*, *209*
  - replacement. *See* “Longhorn”
- WinFS, *309*
- WinFX, *308*
- wizards, **160–162**
  - confirmation page, *162*, *162*
  - interior page, *162*, *162*
  - as modal application, *12*
  - state machine diagram, *160*
  - welcome page, *161*, *161*
- Wordpad, *54*, *54*
- words on screen
  - vs. images, **37–38**
  - instant help
    - context-sensitive, **35**, *35*
    - status bar, **36**
    - ToolTips, *34*, **34–36**
- labeling
  - colon at end of text, *76*
  - command buttons, **68–70**
  - list boxes, *99*
  - for radio button, *89*, *90*, *90*
  - tab control, *102*, *102*
- messages, *31*, **31–33**, *33*
- multiple languages, **37**
- user interface text, **28–31**
  - identification text, **29–30**
  - instructional text, **30–31**
- window title guidelines, **24–28**
  - multiple-document interface windows, *27*,  
**27–28**, *28*
  - single-document interface windows, *26*, **26**
  - windows without documents, **24–26**, *25*
- workbook, **56**, *56*
- World Wide Web Consortium, *221*, *229*
  - Cascading Style Sheets (CSS) information,  
*263*
  - validator, *247*
- wrap attribute of <textarea> tag (HTML), *259*

---

## X

- XAML (extensible application markup language), *309*, *310*
  - complex layout in, *315–316*, *317*
  - linking user interface to code, **316–318**
  - panel classes, *311–314*
- .XAML file extension, *311*
- Xamlon, *310*
- Xenu’s Link Sleuth, *233*
- Xerox, Palo Alto Research Center, *40*
- XForms, *229*



**346** XHTML (Extensible Hypertext Markup Language)—z-order of windows

---

XHTML (Extensible Hypertext Markup Language), 229  
XML (Extensible Markup Language), 229  
for user interface creation, 309  
XtraGrid control (Developer Express), 107  
Xtras.NET, 159

---

**Y**

Yankee Clipper, 195

---

**Z**

z-order of windows, 186, 187

