

Index

■ Special Characters & Numbers

{ symbol, in lambda expressions, 414
+ icon. *See* Add icon button (Application Bar)
256MB of RAM and 8GM flash storage, 5

■ A

_ac variable, 155
_acc, Accelerometer object, 117
accelerometer, 5, 95, 139–157
 best practices for, 144
 device exceptions and, 112–118
 displaying data from, 149
 MoveBallDemo sample and, 151–157
 retrieving data from, 144–151
 SDK support for, 144
 start/stop behavior and, 117
 start/stop behavior, button click event for, 117
 stopping/starting, 150
Accelerometer class, 144, 155
AccelerometerFailedException, 112–118
actions, applications and, 218
ActiveX controls, security and, 191
Add button, for Notepad phone sample application, 69, 71
Add icon button (Application Bar), 159
 creating, 165
 event handling for, 169–174
Add method, 95
AddCompleted event delegate, 105
AddNew button, for Notepad phone sample application, 69, 72
AddNote method
 NotepadViewModel and, 80
 SQL Azure database and, 60
AddNoteCompleted, 79, 81

address plotting, 297, 316–323
Address text box, for AddressPlottingDemo, 319, 323
AddressPlottingDemo, 317–323
 coding, 321
 testing, 323
 user interface for, 319
AddUser method
 NotepadViewModel and, 80
 SQL Azure database and, 60
AddUserCompleted, 82
AES encryption algorithm, 453–454, 458–459
AESEncryption.dll, 466, 469
AESEncryption.xap, 467
AesManaged class, 460
airport application (sample), 202–207
Alchemy Catalyst localization tool, 262
alerts. *See* push notifications
<AllowUnsafeCode> attribute, 463
animation
 for FlickrSearch (sample) application, 416–421
 timeline, 417
animation sequences, 8, 338, 341, 344
App hub. *See* Windows Phone Marketplace
app.config file, 397, 402
Application Bar, 159–177
 .NET languages and, 167
 creating, 162–169
 icon buttons on, 159, 162, 165
 PhoneApplicationFrame control and, 206
 PhotoCapture sample application and, 349, 365
 screen orientations and, 196
 two types of, 159
 Windows Phone Chrome and, 194
 wiring events for, 169–176
Application Bar icons, 196
application icon, customizing, 25
application launchers, 242
application manifest file for Windows Phone, 124

Application Policies (Windows Phone Marketplace certification requirements), 121

Application Submission Validation Requirements (Windows Phone Marketplace certification), 123

Application_Activated event, 98, 219, 222–223

Application_Closing event, 98, 219, 223

Application_Deactivated event, 98, 219, 222–223

Application_Launching event, 98, 219, 223, 226

Application_UnhandledException method, 98–100, 104

ApplicationBar="{StaticResource GlobalAppMenuBar}", 164

ApplicationBarItem_Click, 176

Application.Current, 196

ApplicationIcon.png, 26

<Application.Resources> section, 163

applications

- application security and, 439–444
- building, 15–33
- debugging, 95–105
- deploying your first one to Windows Phone Marketplace, 126–138
- development life cycle and, 11
- distributing/selling your own, 12, 119–138
- integrating with Facebook, 229–237
 - application logic, 231–237
 - OAuth protocol, 229–230
 - user interface for, 230–231
- integrating with SharePoint, 239
- integrating with Windows Phone 7, 213–239, 356–365
- life cycle of, 218–223, 228
- location-aware, testing, via GPS simulation, 299–305
- one-page/multiple-page, 17
- packaging, 123, 126
- purchasing, 242
- renaming, 25
- trial version of. *See* trial applications
- updating/redeploying at Windows Phone Marketplace, 135, 443
- Windows Phone application lifecycle and, 119, 441–443

AppResource.de-DE.resx file, 273

AppResources.es-ES.resx file, 277

AppResources.resx file, 272, 276

App.xaml file, 163, 220

ARCastMDISilverlightGridComputing_ch9.wmv file, 338

ArgumentOutOfRangeException, 97–98

ArgumentOutOfRangeException, 97

artwork page, 132

asynchronous programming, 405, 428–429

audio, 338–345

authentication, 444

Azure (Microsoft), 11, 36–37

Azure Service environment, 63

Azure tools, downloading, 51

■ B

back button (Windows Phone emulator), 27

background settings, 196

ball, MoveBallDemo and, 151–157

battery life, 217

- color white and, 197
- isolated storage and, 225
- multitasking and, 349
- push notifications and, 367, 403

BeginInvoke method, 304

BeginXXX/EndXXX methods, 435

being pressed state, 209

being unpressed state, 209

best practices, for application life cycle management, 228

Bin/Debug/ folder, 466

BindKeyList method, isolated storage and, 295

BindToShellTile method (HttpNotificationChannel class), 372

BindToShellToast method (HttpNotificationChannel class), 372

Bing Maps, 11

- address plotting via, 316–323
- application key and, 307
- location plotting, 315
- registering with, 306
- SDK, installing, 306
- tracking movements via, 305–316

Bing Maps Silverlight Control, 297, 308, 319–322

BingMapDemo, 305–316

- coding, 312–315
- Start icon button for, 305, 315
- testing, 315
- user interface for, 310–312

bin/Release/ folder, 441–442

Blend. *See* Microsoft Expression Blend for Windows Phone

BlinkLocator storyboard, 310

BoolToVisibilityConvert, Notepad phone sample application and, 70, 72–74

BoolToVisibilityConvert.cs, 73
 btnAdd_Click function, 173
 btnConvert_Click method, 255
 btnCreateChannel_Click event, 377
 btnLoad_Click method, 188
 btnMediaPlayerLauncher button, 328
 btnMoreOptions_Click method, 255
 btnOk_Click method, 22
 btnQuit_Click function, 433
 btnRetry_Click function, 432
 btnSave_Click method, 188, 355
 btnSendNotification_Click event handler, 381, 386
 btnUpgrade_Click method, 244
 btnUpload_Click method, 364
 BufferingTime property, 332
 button click event

- for accelerometer start/stop behavior, 117
- for Hello World sample application, 22
- illustrating internationalization, 267, 271, 275

 Button control, for TiltTableTest project, 209
 button1_Click method, 183, 186
 buttons. *See also* icon buttons

- for Notepad phone sample application, 69, 71–72
- PanoramaItem control and, 203

 Buttons property, 176

■ C

C#

Application Bar and, 167
 overview, 4–6
 Windows Phone Marketplace certification requirements and, 463
 CalculatorService web service project, 95, 100–105
 Camera icon button, 349, 352, 355, 365
 Camera Roll location, 353, 355
 CameraCaptureTask chooser, 215, 229, 348

- Extras feature and, for invoking photos, 357
- saving photos and, 354
- taking photos and, 349, 351

 cameras, 347. *See also* photos
 Cancel button, upgrading to full version and, 242
 CanPause property (MediaPlayer class), 334
 CanPlay method, 335
 capability list, Windows Phone Marketplace and, 465

CaptureAccelerometerData demo, 144
 CaptureAccelerometerData project, 145–151

- coding, 148–150
- testing, 150
- user interface for, 145–148

 Car Browser (sample) application, 180–191
 CAs (certification authorities), 444, 446, 451
 CAS (Code Access Security), 464
 Catch method, Rx for .NET and, 430
 CatchDeviceException UI, 113
 CatchDeviceExceptionDemo project, 95, 112–118

- coding, 116
- testing, 118
- user interface for, 114

 cell phone providers, 6
 cell phone tower triangulation, Windows Phone location services architecture and, 297–298
 Certificate authority error, 451
 certification authorities (CAs), 444, 446, 451
 certification requirements (Windows Phone Marketplace), 11, 121–126

- application behavior and, 463–465
- checking for latest version of, 121
- summarized, 125

 certification tests, for applications, 440
 Change Device Selection window, 33
 ChannelUri, 379
 Checkbox control, for TiltTableTest project, 209
 CheckValue method, 104
 Choose Data Source window, 54
 ChoosePhoneNumberTaskCompleted method, 216
 choosers, 213–218, 347–354
 Choosing the database objects, 56
 class libraries, Windows Phone Class Library template and, 17
 Close method (HttpNotificationChannel class), 372
 cloud database, 37–63

- accessing, 50–63
- creating, 37–50

 cloud services, 11, 35–93

- cloud database access to, 50–63
- cloud database creation and, 37–50
- phone client access to, 64–93
- push notifications and, 369–373, 394–403
- SSL security and, 444

 Code Access Security (CAS), 464
 Collapse button, 171

- colors
 - on Application Bar, 161–162
 - gradient, for TextBox control, 31
 - hard-coded, 200
 - text foreground color and, 204
 - themes and, 196
 - white, 197, 200
- comic book reading, 159
- Compass, 5
- CompositionTarget.Rendering event, 333
- computational capacity, 405
- computer keyboard, enabling on emulator, 445
- concurrent programming, 405
- concurrent requests, Rx for .NET and, 434–437
- Connection Properties window, 55
- contacts/SMS application (sample), 216, 220–228
- Content Policies (Windows Phone Marketplace certification requirements), 123
- controls
 - internationalization and, 262
 - styling, 28–33
 - themes changes and, 197
- <controls\:\Panorama... element, 203–204
- <controls\:\Panoramaltem... elements, 204
- Convert method, 74
- ConvertBack method, 74
- ConvertToString, 457
- cookies, security and, 191
- <Count Message>, 385
- CreateChannel method, 434, 437
- CreateDirectory method, 287
- CRUD operations, isolated storage and, 290
- cryptography, 444, 456
- CSS properties, display considerations and, 190
- culture codes, 265
- culture hierarchy
 - .NET and, 266
 - resource (.resx) files and, 272
- culture neutrality, 266
- culture settings on Windows Phone devices, storing/retrieving, 267–271
- CultureInfo() constructor, 271
- CultureInfo class, 262–271
- currency
 - Currency Converter sample and, 248–260
 - internationalization and, 261, 263, 266–267, 271–277
- Currency Converter application (sample), 248–260
 - finishing touches for, 258
 - page navigation for, 255

- testing, 259
- web service connection for, 253–255
- CurrentCulture property, 265, 267, 271

■ D

- Dark background setting, 196
- dark subfolder, 162
- data connection handling, Rx for .NET and, 430–434
- data security, 453–459
- database tables, creating in SQL Azure database, 48
- databases, 35
- Databases folder, 48
- DataContract, WCF service implementation and, 59
- DataContract attributes, 59
- DataMember attributes, 59
- dates, internationalization and, 261, 263–266
- debugging, 95–118
 - applications, 95–105
 - best practices for, 25
 - devices, 105, 118
 - Hello World sample application, 23
 - on Windows Phone, 105
- decimal separators, internationalization and, 262
- Decrypt method, 461
- Delete button, for Notepad phone sample application, 69, 72
- Delete icon button, 159, 165, 291, 296
- DeleteNote method
 - NotepadViewModel and, 80
 - SQL Azure database and, 61
- DeleteNoteCompleted, 79, 82
- deleting files, isolated storage and, 288
- Deployment screen, 89
- Deployment.Current.Dispatcher.BeginInvoke method, 144
- Deployment.Current.Dispatcher.BeginInvoke statement, 430
- description page, 131
- Design view window, 18
- DesiredAccuracy property
 - (GeoCoordinateWatcher class), 298
- Development Fabric, 63, 83
- device exceptions, debugging, 112–118
- Device Selection window (Blend), 32
- devices. *See* Windows Phone devices
- Digital Camera, 5

- DirectX 9 hardware acceleration, 5
- disk icon. *See* Save icon button
- Dispatcher, 422
- DisplayName property, 265
- Dispose() method, 409
- distance, calculating, 142
- .dll file, 468
- documentation, 7, 10
- downloads
 - Azure tools, 51
 - progress of, for video files, 332
 - Reflector.NET tool, 245
 - TiltEffect.cs, 211
 - tools, 7
 - UI Design and Interaction Guide for Windows Phone 7, 193
 - Windows Phone Marketplace certification requirements, 12, 121
 - Zune software, 1, 105, 137
- DRM technology, 326
- dynamic content, WebBrowser control and, 186–187

■ E

- E0F0E49A-3EB1-4970-B780-45DA41EC7C28.xml file, 360
- EasingFunction property, 341
- ellipse, drawing/displaying, 198–201
- ellipsis, on Application Bar, 159–160, 165, 174
- EmailAddressChooserTask chooser, 215, 229, 348
- EmailComposeTask launcher, 214, 348
- emulator
 - enabling computer keyboard on, 445
 - PhotoCapture sample application run in, 355, 364
 - themes changes and, 197
- Encrypt method, 460, 466, 469
- Encrypted Data textbox, 462
- encryption, 444, 453–459
- EndXXX method, 435
- Enterprise-level n-tier deployment scenario, 36
- Entity Data Model Wizard, 53, 55
- Entity Framework, 50
 - benefits of, 38
 - SQL Azure database interaction and, 52, 57–63
- Entity model Notepad.edmx, 57
- ErrorHandlingDemo application, 95–105
 - page load exceptions debugging and, 96–100

- testing/running, 105
- web service exceptions debugging and, 100–105
- errors, 429. *See also* debugging
- ESRB rating, 123
- Euclidean distance algorithm, 142
- event announcement (sample), illustrating internationalization, 267, 271–277
- event handling
 - Application Bar and, 169–176
 - Rx for .NET and, 411–421
- events, applications and, 218
- exceptions
 - application, debugging, 95–105
 - device, handling, 112–118
 - object values of, querying in Visual Studio, 97
 - page load, debugging, 95–100
 - smartphones and, 95
 - unhandled, catching, 98
 - web service, debugging, 100
- Execution Manager, 443
- Expand button, 172
- Expand Pane, 171
- Extensible Application Markup Language. *See* XAML
- Extras feature, for invoking photos, 357
- Extras.xml file, 357–358

■ F

- Facebook, integrating applications with, 229–237
 - application logic, 231–237
 - OAuth protocol, 229–230
 - user interface for, 230–231
- FBLogin.xaml, 230–231, 237
- Field parameter, 360
- Finally method, Rx for .NET and, 430
- Finally statement, 436
- Find method (HttpNotificationChannel class), 372
- firewall configuration, for SQL Azure database, 43
- FlickrSearch (sample) application, 405, 411–421
 - animation for, 416–421
 - coding, 413
 - enhanced via Throttle method, 414–416
 - user interface for, 412
- FMRadio, 325
- fonts, Segoe WP, 194
- foreign languages. *See* internationalization

Form1.cs file, 386, 392, 398
 Four-point multi-touch capable, 5
 Foursquare Labs social networking game, 159
 frame navigation, 206
 Free Trial button, 239
 FromEvent<T> method, 421

■ G

gamer services, Windows Phone Marketplace
 capability list and, 465
 GamerYouCard, 229
 games, 2
 accelerometer and, 139, 142
 social networking, 159
 XAML and, 6
 Games hub (Start screen), 237
 geocode, 316
 GeocodeCompleted event, 321
 GeoCodeService (location service), 316–323
 GeoCoordinateWatcherDemo, 299–316
 coding, 302–304
 displaying the GPS data, 304
 testing, 304
 user interface for, 300
 using with Bing Maps, 305–316
 GeoCoordinateWatcher class, 298, 303, 306, 313
 GeoPositionChangedEventArgs, 303
 Get Image icon button, for
 IsolatedStorageStoreImageDemo, 280, 288
 GetGraphToken method, 234
 GetKeys method, 436
 GetNote method, 62
 GetNotes method, 62
 GetNotesCompleted, 79, 81
 GetRequestStreamCallback function, 362
 GetResponseCallback function, 364
 GetWeatherByZipCodeAsync, 428
 GetWeatherSubject function, 433
 glance and goexperience, 238
 global Application Bar, 159, 162–163
 globalization, 262. *See also* internationalization
 Globalizer.Net localization tool, 262
 glue code, Application Bar events and, 169, 174–
 175
 GPS navigation, 5, 122. *See also* location services
 GPS receiver simulation and, 299–305
 Windows Phone location services
 architecture and, 297
 GPSPositionChangedEventArgs, 303

gradient color, for TextBox control, 31
 Graphic.ly, 159
 <Grid> statement, 425

■ H

hard-coded colors, 200
 Hardware controls: Back, Start, and Search
 buttons, 5
 hardware specifications, 4
 Hello World Windows Phone (sample
 application), 15–33
 customizing, 25–28
 finished user interface of, 33
 running, 23
 Silverlight controls for, 18–22
 styling controls for, 28–33
 user interface for, 20
 HelloWorldIcon.png, 26
 Help.htm file, 184, 190
 HMACSHA1 encryption algorithm, 454–457
 HMACSHA256 encryption algorithm, 453–457
 HMACTest (sample) applications, 455–457
 HTML content, WebBrowser control and, 179,
 184–187
 httpChannel event handlers, 378
 httpChannel_ExceptionOccurred, 379
 httpChannel_HttpNotificationReceived event
 handler, 389
 HttpNotificationChannel class, 372, 377–378
 https:// and http://, security and, 191
 HttpWebRequest class, 381
 hubs, 4, 237
 Hyperlink control, for TilttableTest project, 209
 HyperText Markup Language. *See* HTML content

■ I

icon buttons
 on Application Bar, 159, 162, 165
 Delete, 291, 296
 Get Image, for
 IsolatedStorageStoreImageDemo, 280,
 288
 MediaPlayerLauncher, 337
 Mute, 336
 Open Photo, 349, 353, 355
 Pause, 334
 Play, 335, 338, 344
 Save, 291, 295

- Save Photo, 349, 354–355
- Show on map, 319, 323
- Start, 305, 315
- Stop, 334
- Take Photo (Camera), 349, 352, 355, 365
- Upload, 361
- icons, shipped with Microsoft Expression Blend for Windows Phone, 349–350
- IIS (Internet Information Services), 446
- images
 - for Application Bar icon buttons, 162
 - background, for Panorama control, 204
 - IsolatedStorageStoreImageDemo and, 280–290
 - Music and Video hub, certification and, 238
 - tile background and, 368, 386
 - Windows Phone Marketplace certification requirements and, 124
- Images folder, 162
- Immediate Window (Visual Studio), 97
- InitializeComponent() method, 167, 409, 413, 426
- INotifyPropertyChanged interface, 76, 82
- interactive programming, vs. reactive programming, 406
- interfaces, Rx for .NET and, 405
- internationalization, 261–277
 - event announcement sample illustrating, 267, 271–277
 - language validation/support for, 124
 - localization tools and, 262
 - resource (.resx) files for, 262–263, 271–277
- Internet Explorer 7, 179, 190
- Internet Explorer Mobile, 179, 190
- Internet Information Services. *See* IIS
- Invalid cross-thread access error message, 144, 149
- InvalidCastException, 102
- invariant culture, .NET framework and, 266
- IObservable interface, 409
- IRegistrationService.cs file, 395
- IsMuted property (MediaElement class), 336
- ISO culture codes, 265
- isolated storage, 225, 279–297
 - available space, checking for, 288
 - cloud services and, 35
 - isolated storage files, saving to/retrieving from, 280–290
 - isolated storage files vs. isolated storage settings, 296
 - sandboxing and, 453

- storage settings for, 290–297
- warning prompt window and, for deletions, 288
- IsolatedFileStream class, 279
- IsolatedStorage.DeleteDirectory, 288
- IsolatedStorage.DeleteFile, 288
- IsolatedStorageFile class, 279, 288
- IsolatedStorageFileStream class, 287
- IsolatedStorageSettings class, 279, 290
- IsolatedStorageSettingsDemo, 290–297
 - coding, 294–297
 - Delete icon button for, 291, 296
 - Save icon button for, 291, 295
 - testing, 297
 - user interface for, 292–294
- IsolatedStorageStoreImageDemo, 280–290
 - coding, 286–290
 - Get Image icon button for, 280, 288
 - testing, 290
 - user interface for, 282–285
- isSpaceAvailable helper method, 288
- IsTrial method, 239–241, 244–247, 256, 259
- IValueConverter interface, 73

■ K

- Key text box, for IsolatedStorageSettingsDemo, 291, 296
- KeyDown event, 406
- KeyUp event, 413, 418, 435

■ L

- lambda expressions, 334, 406, 409–410, 414
- Landscape left screen orientation, 196
- Landscape orientation (Windows Phone)
 - controls and, 18
 - Hello World sample application and, 24
- language validation/support, 124
- language-integrated query (LINQ), 405
- languages. *See* internationalization; programming languages
- launchers, 213–218, 347–351, 353
- license key, for applications, 440
- LicenseInformation class, 239–248, 257
- light, 5
- Light background setting, 196
- Lingobit localization tool, 262
- links, PanoramaItem control and, 203
- LINQ (language-integrated query), 405

Linq to Entity technique, 62
 Linq to Object technique, 80
 Listbox changed event,
 IsolatedStorageSettingsDemo and, 296
 ListBox control
 for NoteListUserControl (Notepad phone
 sample application), 68
 for TiltTableTest project, 209
 LoadCurrencies method, 258
 loadingImages animation, 418
 local Application Bar, 159, 162, 164
 locale awareness. *See* internationalization
 localization, 262. *See also* internationalization
 location services, 122, 297–323
 APIs for, 298
 architecture of, 297
 enabling on devices, 298
 services comprising, 316
 simulating GPS receiver and, 299–305
 starting, 315
 tracking your movements, 305–316
 using Bing Maps and, 315–323
 Windows Phone Marketplace capability list
 and, 465
 locator control, 310
 lock and wipe feature, 439, 462

■ M

m_flsTrial, 259
 MAC codes, 454–457
 MainPage() method, 174, 181, 202, 216, 244, 255,
 270, 409, 413, 445
 MainPage class, 211, 254, 295, 391, 435
 Application Bar and, 168
 ArgumentOutOfRangeException and, 98
 for Currency Converter sample application,
 248
 for MoveBallDemo, 153
 for Notepad phone sample application, 69, 71
 RootFrame_NavigationFailed method and,
 100
 MainPage.xaml file, 186, 258, 263, 355
 MainPage.xaml page, 458
 MainPage.xaml.cs, 22, 100, 208, 216, 227, 247,
 294, 358, 361, 418
 malicious software (malware) screening, 440
 managed code, Application Bar and, 167
 Map It option, 462
 MapLayer, 315
 Market Trial API, 119
 Marketplace for Windows Phone. *See* Windows
 Phone Marketplace
 MarketplaceDetailTask class, 242
 MarketplaceDetailTask launcher, 214
 MarketPlaceDetailTask launcher, 348
 MarketplaceHubTask launcher, 214
 MarketplaceReviewTask class, 242
 MarketplaceReviewTask launcher, 214
 MarketPlaceReviewTask launcher, 348
 MarketplaceSearchTask launcher, 214
 MarketPlaceSearchTask launcher, 348
 media, 325–345
 audio and, 338–345
 elapsed time and, 333
 formats supported by Windows Phone, 326
 updatingMediaTimeline variable, 332
 video and, 326–338
 Media Library, Windows Phone Marketplace
 capability list and, 465
 MediaElement class, 325
 MediaPlayerDemo and, 331, 334, 338
 RobotSoundDemo and, 338, 341
 MediaElement.Position, 337
 MediaHistory class, 238
 MediaHistoryItem class, 238
 MediaLibrary class, 354–355
 MediaPlayerDemo, 326–338
 coding, 331–338
 finished user interface of, 327
 testing, 338
 user interface for, 328–331
 MediaPlayerLauncher, 215, 229, 326, 337–338,
 348
 menu items (Application Bar), 159–160, 166,
 174
 menu system for Windows Phone 7. *See*
 Application Bar
 MenuItem property, 176
 message authentication codes (MACs), 454–457
 Metro phone design system, 4, 11, 193–212
 microphone, Windows Phone Marketplace
 capability list and, 465
 Microsoft Advertising service, 119, 122
 Microsoft Azure. *See* SQL Azure database;
 Windows Azure
 Microsoft Bing Maps, 95. *See also* Bing Maps
 Microsoft Exchange, self-signed SSL certificates
 and, 451
 Microsoft Expression Blend 4, 9

- Microsoft Expression Blend for Windows Phone, 8, 15, 349–350
 - animation created via, 416–421
 - styling controls with, 28–33
 - Microsoft Intermediate Language (MSIL), 441, 463
 - Microsoft Location Service API, 122
 - Microsoft Push Notification Service (MPNS), 369–373, 381
 - Microsoft Reactive Extensions (Rx.NET), Currency Converter sample and, 253
 - Microsoft SQL Server Management Studio. *See* SQL Server Management Studio (Microsoft)
 - Microsoft.Devices.Sensors namespace, 114, 116, 144–145, 148, 155
 - Microsoft.Maps.Control namespace, BingMapDemo and, 312
 - Microsoft.Phone.Controls namespace, 69, 114
 - AddressPlottingDemo and, 319
 - MediaPlayerDemo and, 328
 - MoveBallDemo and, 153
 - Microsoft.Phone.Controls.Maps namespace, 309–310, 317
 - Microsoft.Phone.Marketplace.LicenseInformation class, 240
 - Microsoft.Phone.Notification namespace, 372, 389
 - Microsoft.Phone.Reactive, 231, 254, 299, 302, 408, 410–411, 423
 - Microsoft.Phone.Tasks namespace, 214, 242, 259, 331
 - Microsoft.Xna.Framework, 331, 344, 358
 - Model-View-ViewModel (MVVM) design pattern, 36, 203
 - More Stuff page, 248, 250, 258
 - MoreStuff.xaml, 251, 256
 - MoveBallDemo (sample), 151–157
 - coding, 155–157
 - finished user interface of, 152
 - testing, 157
 - user interface for, 153
 - movement, 139–143
 - MovementThreshold property (GeoCoordinateWatcher class), 298
 - MPNS (Microsoft Push Notification Service), 369–373, 381
 - MSIL (Microsoft Intermediate Language), 441, 463
 - ms-text-size-adjust property, text display considerations and, 190
 - MultiplayerGameInvite, 229
 - Music and Video hub (Start screen), 237–238
 - Music hub, 4
 - Must display at WVGA (800 x 480), 5
 - Mute icon button, for MediaPlayerDemo, 336
 - MVVM design pattern, 36, 203
- **N**
- nag page, to prompt users to purchase full version, 250
 - Navigate method (NavigationService class), 255
 - Navigated event (WebBrowser control), 416, 419
 - NavigateToString method (WebBrowser control), 186, 191
 - navigation failed exception, handling, 95–100
 - navigation service, 122
 - NavigationFailedEventArgs, 99
 - NavigationService class, 207–208, 255
 - NavigationService.Navigate method, 256
 - NBC Olympics web site, 325
 - NET Framework, 4, 6
 - compact version of for Windows Phone 7, 272
 - culture hierarchy and, 266
 - internationalization and, 261–262
 - object-oriented programming, Rx for .NET and, 406
 - NET languages, Application Bar and, 167
 - Netflix, 326
 - network security, 444–453
 - networking, Windows Phone Marketplace capability list and, 465
 - neutral culture, .NET framework and, 266
 - New Connection button, 54
 - New Project dialog page, 16–17
 - non-repudiation, application security and, 440
 - Note database table, for Notepad phone sample application, 49, 57
 - NoteDto.cs class, 59
 - NoteListUserControl, 65, 67, 72
 - Notepad phone application (sample)
 - database for, 38–50
 - deploying to Windows Phone Marketplace, 126–137
 - finished user interface of, 64
 - NotepadViewModel as controller for, 69, 71, 75–83
 - phone client for, 64–93
 - testing, 83, 92
 - user interface for, 65–71
 - WCF service for, 50–63

NotepadDB, 48, 50. *See also* SQL Azure database
 Notepad.edmx, 56
 Notepad.NotepadServiceProxy namespace, 76
 NotepadService (sample), 38, 50–63
 creating, 51
 deploying to Windows Azure, 84–91
 event handlers for, 80
 implementing, 57–63
 Notepad phone sample application testing
 and, 83, 92
 testing, 63
 NotepadService WCF endpoint, 92
 NotepadService.cspkg, 88
 NotepadService.edmx, 52
 NotepadServiceProxy, 75
 NotepadServiceRole, 59
 NotepadViewModel, coding, 75–83
 Notepad.xap file, 128, 130
 Notification client (sample) application
 cloud services and, 394–403
 for raw notifications, 388–392
 testing, 382, 387, 393
 for tile notifications, 384
 for toast notifications, 373–380
 WCF service and, 400
 Notification server (sample) application
 cloud service push notification tracking and,
 394–399
 for raw notifications, 392
 testing, 382, 387, 393
 for tile notifications, 385–388
 for toast notifications, 380–384
 notifications. *See* push notifications
 NowPlaying property (MediaHistory class), 238
 numbers, internationalization and, 261, 263–266
 nvalidCastException, 103

■ O

OAuth protocol, 229–230
 object values of exceptions, querying in Visual
 Studio, 97
 object-oriented programming
 Observer pattern and, 408
 Rx for .NET and, 405
 Observable collections, 299, 303, 408, 428, 432–
 437
 Observable data source, 414–416, 420
 Observable objects, 299
 ObserveOn() method, 415–416, 422

Observer pattern, implementing, 408–411
 Office hub (Start screen), 237
 OK button, for Hello World sample application,
 16, 21–22
 Olympics web site, 325
 OnBackKeyPress method
 (PhoneApplicationPage class), 224
 OnCompleted event handler, 409
 OnError event handler, 409, 429
 OnErrorResumeNext method, Rx for .NET and,
 430
 OnNavigatedFrom method, 223–224
 OnNavigatedTo event, 360
 OnNavigatedTo method, 223–224, 226
 OnNext event handler, 409
 Opacity property, Application Bar and, 166
 Open method (HttpNotificationChannel class),
 372
 Open Photo icon button, 349, 353, 355
 operating system, isolated storage and, 279
 orientation, 139–143
 Orientation property, 196
 Output window (Visual Studio), 221

■ P

page load exceptions, debugging, 95–100
 page navigation
 controls for, 202–209
 Currency Converter sample and, 255
 passing parameters and, 208, 256
 Page1.xaml.cs, 208
 Panorama control, 193, 202–205
 PanoramaItem control, 203, 205
 PanoramaPage1.xaml, 203
 Pause icon button, for MediaPlayerDemo, 334
 PayloadFormat error, 372
 PayPal, 445
 PEGI rating, 123
 People hub (Start screen), 4, 202, 237
 Permission Denied error, 450
 persistence layer, for database interaction, 50, 52
 persistent state, 219, 222–226
 phone client, for accessing cloud service, 64–93
 Phone Feature Use Disclosure, 124
 PhoneApplicationFrame control, 206
 PhoneApplicationPage class, 207, 223, 226
 PhoneApplicationPage control, 206
 PhoneCallTask launcher, 215, 348

PhoneNumberChooserTask chooser, 215–216, 229, 348
 <phone:PhoneApplicationPage> node, 164
 PhotoCapture (sample) application, 349–365
 coding, 351
 save status message and, 354–355
 sharing photo and, 359–365
 PhotoChooserTask chooser, 215, 229, 348, 353, 357
 PhotoChooserTaskCompleted method, 351
 photos, 347–366
 saving to phone, 354
 sharing, 347, 359–365
 Windows Phone 7 features and, 347–356
 Pictures hub (Start screen), 237, 361
 Pictures Library location, 353, 355
 pitch, calculating, 142
 Pitch and roll angles, 143
 Pivot control, 193, 202, 205–206
 PivotItem control, 206
 Place Phone Calls, Windows Phone Marketplace
 capability list and, 465
 Play icon button
 for MediaPlayerDemo, 335
 for RobotSoundDemo, 338, 344
 Play method (MediaElement class), 335
 *.png files, 162
 PNS (Push Notification Service), 11, 123
 Portrait orientation (Windows Phone), controls
 and, 18
 Portrait screen orientation, 196
 Position property (MediaElement class), 336
 PositionChanged event (GeoCoordinateWatcher
 class), 298, 303, 313–314
 pressed state, 209
 programming languages, 4
 ProjectName.xap file, 441
 projects, creating in Visual Studio, 16
 Properties folder, 238
 Properties window (Visual Studio Toolbox),
 displaying, 20
 Push Notification Service (PNS), 11, 123
 push notifications, 367–404
 architecture of, 369–373
 free push notifications and, 403
 life cycle of, 371
 sending, 380–388, 392
 tracking, 394–403
 types of, 367, 369
 verifying delivery of, 382, 387, 393

Windows Phone Marketplace capability list
 and, 465
 pushpin, location services and, 310, 323

■ Q

Query object value, 98
 Quick Launch area. *See* Start screen

■ R

Radialix localization tool, 262
 Range method, 409
 raw notifications, 369, 388–394
 Reactive Extensions for .NET (Rx for .NET), 9,
 405–437
 Currency Converter sample and, 253
 data connection handling and, 430–434
 error handling in, 429
 event handling and, 411–421
 GeoCoordinateWatcherDemo and, 299–304
 multiple concurrent requests and, 434–437
 objective of, 408
 reactive programming, 406
 ReadingChanged event, accelerometer and, 144,
 149
 Red Gate's Reflector.NET tool, 245
 Reference.cs, 103
 References folder, 75, 114, 145, 318
 Reflector.NET tool, 245
 Register button, 67
 Register method, 397, 402
 RegistrationService class, 397, 402
 RegistrationService.cs file, 396–397
 remote lock and wipe feature, 439, 462
 Remove method (IsolatedStorageFile class),
 caution with, 288
 renaming, applications, 25
 resource (.resx) files, 262–263, 271–277
 ResourceManager class, 277
 resources for further reading
 deleting files, isolated storage and, 288
 DRM technology, 326
 FMRadio, 325
 internationalization, 261, 265
 LINQ, 405
 Metro phone design system, 11
 Observer pattern, 408
 Pivot control, 206
 Windows Phone devices, 6

Resources.MergedDictionaries, 196
 RESTful, WCF service and, 394, 400
 RESTful API, TwitPic photo-sharing service, 361–362
 resx (resource) files, 262–263, 271–277
 Retry method, Rx for .NET and, 430–431
 Rfc2898DeriveBytes encryption algorithm, 453–454, 458–459
 Rfc2898DerivedBytes class, 460
 Ring It option, 462
 RobotSoundDemo, 338–345
 coding, 343
 testing, 345
 user interface for, 340–343
 Robot.xaml, 340
 rolls, calculating, 142
 RootFrame_NavigationFailed method, 98–100
 rotate control (Windows Phone emulator), 24
 RouteService (location service), 316
 Rx for .NET. *See* Reactive Extensions for .NET
 RxSample application, 408–411

■ S

salt key, encryption and, 454, 458–459
 samples

 AddressPlottingDemo, 317–323
 AESEncryption application, 458–459
 airport application, 202–207
 Application Bars, 162–169
 BingMapDemo, 305–316
 CalculatorService web service project, 95, 100–105
 CaptureAccelerometerData project, 145–151
 Car Browser application, 180–191
 CatchDeviceExceptionDemo project, 112–118
 contacts/SMS application, 216, 220–228
 Currency Converter, 248
 Currency converter, 260
 ErrorHandlingDemo, 95–105
 event announcement, illustrating
 internationalization, 267, 271–277
 FlickrSearch application, 405, 411–421
 GeoCoordinateWatcherDemo, 299–316
 Hello World, 15–33
 HMACTest application, 455–457
 IsolatedStorageSettingsDemo, 290–297
 IsolatedStorageStoreImageDemo, 280–290

 MediaPlayerDemo, 326–338
 MoveBallDemo, 151–157
 Notepad phone application, 36, 38–93
 Notification client application, 373–380, 384, 388–392, 400
 Notification server application, 380–388, 392, 394–399
 PhotoCapture application, 349–365
 RobotSoundDemo, 338–345
 RxSample application, 408–411
 SSLConnection application, 445
 TrialSample application, 241–247
 Weather App, 405, 423–437
 SAN networks, 36
 sandboxing, 213, 347, 443, 453, 464
 Save icon button, 159, 165, 170, 174, 291, 295
 Save Photo icon button, 349, 354–355
 Saved Pictures location, 353–355
 SaveEmailAddressTask chooser, 348
 SaveEmailAddressTask launcher, 215
 SaveHelpFileToIsoStore method, 184–185
 SaveNote method
 Notepad phone sample application and, 71
 NotepadViewModel and, 80
 SavePhoneNumberTask chooser, 348
 SavePhoneNumberTask launcher, 215
 SavePicture method (MediaLibrary class), 354–355
 SaveString method, 225
 SaveStringToIsoStore method, 189
 SaveToString method, 187, 189, 191
 saving data. *See* isolated storage
 Scheduler class, 422
 screen orientations, 196
 screenshots, Windows Phone Marketplace
 certification requirements and, 124
 scripting, security and, 191
 scrolling, Panorama control and, 202–205
 search functionality, airport sample application
 and, 203
 Searchservice (location service), 316
 SearchTask launcher, 215, 348
 secret key, encryption and, 454
 Secure Sockets Layer (SSL), 444–453
 security, 439–470
 application security and, 439–444
 data security and, 453–459
 device physical security and, 462
 network security and, 444–453
 remote lock and wipe feature and, 439, 462

- web content loading and, 191
- Windows Phone Marketplace certification requirements and, 126
- security-critical code, 465
- security-safe-critical code, 465
- Segoe WP font, 194
- self-hosted services, 394
- self-signed SSL certificates, 446–453
- sendPushNotificationToClient function, 399
- sensors, Windows Phone Marketplace capability list and, 465
- service contract, RESTful WCF service and, 395
- Service References folder, 319
- Service1.svc.cs, 60
- ServiceConfiguration.cscfg, 88
- ServiceReferences.ClientConfig, 92
- Session variable, 224
- SetupChannel function, 377, 389
- SetView method, location services and, 315
- SHA1 encryption algorithm, 453–454
- SHA256 encryption algorithm, 453–454
- Share option, for sharing photos, 356, 359–365
- SharePoint, integrating applications with, 239
- ShellToastNotificationReceived event, 378
- Show method, Windows Phone Marketplace application and, 242
- Show on map icon button, for AddressPlottingDemo, 319, 323
- ShowEventDetails() function, 270–271, 275
- Silverlight controls
 - for Hello World sample application, 18–22
 - styling, Microsoft Expression Blend for Windows Phone for, 28
 - WebBrowser control and, 179
- Silverlight for Windows Phone, 15
- SimulateGPS method, 303
- Single Photo Viewer (SPV), 357
- Slider control, for MediaPlayerDemo, 328, 332, 336
- smartphones, 1, 95
- SMS application (sample), 216, 220–228
- SmsComposeTask launcher, 215–216, 348
- social networking games, 159
- sound. *See* audio
- sound18.wma, 341
- specific culture, .NET framework and, 266
- SplashScreenImage.jpg file, 272
- SPV (Single Photo Viewer), 357
- SQL Azure Add Firewall Rule screen, 45
- SQL Azure Create Database screen, 43
- SQL Azure Create Server screen, 41
- SQL Azure database, 37
 - accessing, 52–57
 - creating, 37–50
 - database tables created in, 48
 - entering username/password for, 40
 - firewall configuration and, 43
 - Notepad phone sample application testing and, 83
 - SQL Server Management Studio and, 47
 - testing, 45
 - WCF service for, 57–63
- SQL Azure Database Connectivity Test, 46
- SQL Azure main screen, 39
- SQL Azure Server Administration screen, 42
- SQL Azure service account
 - logging in to, 39
 - signing up for, 38, 84
- SQL Azure Terms of Use screen, 40
- SQL AzureFirewall settings, 44
- SQL Server Management Studio (Microsoft), 47, 83
- SQL Server Management Studio Object Explorer, 48
- SquarePtrParam function, 463
- SSL (Secure Sockets Layer), 444–453
- SSLConnection (sample) application, 445
- Start button (hardware), 218
- Start icon button, for BingMapDemo, 305, 315
- Start screen, 237
 - People hub on, 202
 - shown in Portrait orientation, 196
 - tile notifications and, 368, 388
- State dictionary object, 218, 224, 227
- states, managing, 223–228
- StatusChanged event (GeoCoordinateWatcher class), 298, 314
- stock alerts, Notification client sample application and, 367–371, 394
- Stop icon button, for MediaPlayerDemo, 334
- Stop method, 334, 419
- storage, 35. *See also* isolated storage
- storage area networks (SAN networks), 36
- streaming media. *See* media
- StreamReader, 296
- StreamWriter, 287, 296
- subculture codes, 265
- Subject object, Observer pattern and, 408–409
- submit page, 134
- Subscribe() method, 410
- Subscribe method (IObservable interface), 409
- SubscribeOn() method, 422

- subscribers variable, 397
- <SupportedCultures> element, 276
- support, 10
- Support data connections: cellular network and Wi-Fi, 5
- <SupportedCultures> node, 275
- _svc variable, 321
- svcCurrencyConverter, 254
- Switch method, Rx for .NET and, 434–435
- System Tray
 - PhoneApplicationFrame control and, 206
 - screen orientations and, 196
 - Windows Phone Chrome and, 194
- System.ComponentModel namespace, 76
- System.Device, 299, 302, 309, 312, 317
- System.IO namespace, 286
- System.IO.IsolatedStorage namespace, 279, 286, 294
- System.IO.Path.Combine, 288
- System.Linq, 76, 321
- System.Observable namespace, 231, 254, 408, 411
- System.Runtime.Serialization, 59
- <system.ServiceModel> element, 397
- <system.ServiceModel> section, 402
- System.ServiceModel.Web, 395
- System.Threading namespace, 302
- System.Windows.Controls, 124
- System.Windows.Media.Imaging, 358
- System.Windows.Navigation, 360

■ T

- tabbed pages, 202
- Take Photo icon button, 349, 352, 355, 365
- TakeUntil method, Rx for .NET and, 434
- technical support information, 126
- templates, 17
- testing
 - AddressPlottingDemo, 323
 - BingMapDemo, 315
 - CaptureAccelerometerData project, 150
 - CatchDeviceExceptionDemo project, 118
 - ErrorHandlingDemo sample application, 105
 - exception handling and, 95
 - GeoCoordinateWatcherDemo, 304
 - IsolatedStorageSettingsDemo, 297
 - IsolatedStorageStoreImageDemo, 290
 - location-aware applications, via GPS simulation, 299–305
 - MediaPlayerDemo, 338
 - MoveBallDemo, 157
 - Notepad phone sample application, 83, 92
 - NotepadService sample, 63
 - RobotSoundDemo, 345
 - self-signed SSL certificates, 450
 - SQL Azure database connection, 45
 - trial/full applications, 245–248, 257
- text
 - display considerations and, 190
 - internationalization and, 261, 263–266
 - text foreground color, Panorama control and, 204
- TextBlock
 - for AddressPlottingDemo, 319, 323
 - for Application Bar, 170–174
 - for GeoCoordinateWatcherDemo, 301
 - for Hello World sample application, 18, 21
 - for NoteListUserControl (Notepad phone sample application), 68
 - PanoramaItem control and, 203
 - for UserRegistrationUserControl (Notepad phone sample application), 67
- TextBox control, for Hello World Windows sample application, 20, 30
- TextboxText.dat, 227
- themes
 - applying, 197
 - changing, 199
 - configuring, 196
 - currently selected, detecting, 201
 - text foreground color, Panorama control and, 204
 - theme awareness and, 197–201
 - theme resources and, 201
- Theming application UI layout, 199
- There were deployment errors. Continue? error message, 111
- third-party plug-ins, security and, 191
- Throttle method, FlickrSearch sample application and, 414–416
- tile counter, 369
- tile notifications, 368, 370, 384–388
 - sending, 385–388
 - verifying delivery of, 387
- tile title, 369
- TilePushXML variable, 400
- tilt effect, 142, 209–211
- TiltableTest namespace, 211
- TiltableTest UI layout, 210
- TiltEffect.cs, 211

timeline animations, 417
 time-out, disabling on Windows Phone devices, 111
 timeout feature, 430
 tips and tricks, debugging on Windows Phone devices, 111
 TitleEffect.cs, 211
 toast notifications, 367, 373–384
 sending, 380–384
 verifying delivery of, 382
 ToggleEventLocale() function, 271, 276
 tombstoning, 218
 launchers/choosers and, 229, 349
 PhoneApplicationPage class and, 223
 Toolbox, 375
 tools, 7
 ToString method, internationalization and, 263
 touch gestures, 202
 transition effects, 209–211
 transparent code, 464
 Transparent Security model, 464
 trash can icon (Application Bar), 159, 165
 trial applications, 239–260
 building, 248–260
 changing to full version, 242
 Free Trial button and, 239
 full version and, 239, 252–259
 nag page, to prompt users to purchase full version, 250
 testing, 245–248, 257
 TrialSample application (sample), 241–247
 triggers, applications and, 218
 try-catch-finally block, 99
 TryStart method (GeoCoordinateWatcher class), 298, 315
 tutorials, 7
 TwitPic photo-sharing service, 347, 359–365
 Twitter
 photo-sharing and, 359
 push notifications and, 403
 Twitter feeds, WebBrowser control and, 179
 type-safe code, Windows Phone Marketplace certification requirements and, 126

■ U

<uc:Robot x:Name="ucRobot" ...>, 340
 UFC (Ultimate Fighting Championship), 325
 UI. *See* user interface
 UI Design and Interaction Guide for Windows Phone 7, 193
 Ultimate Fighting Championship (UFC), 325
 UnbindToShellTile method
 (HttpNotificationChannel class), 372
 UnbindToShellToast method
 (HttpNotificationChannel class), 372
 unpressed state, 209
 unsafe code, 463
 UpdateNote method
 NotepadViewModel and, 80
 SQL Azure database and, 61
 UpdateNoteCompleted, 79, 81
 updatingMediaTimeline variable, 332
 updating/redeploying applications at Windows Phone Marketplace, 135
 Upgrade to Full Version button, 242
 Upgrade.xaml, 250, 257, 259
 Upload icon button, 361
 UploadPhoto method, 364
 <URI to Image> element, 385
 URL communication piece, for push notifications
 automated, 394–403
 for raw notifications, manually, 389
 for tile notifications, manually, 384, 387
 for toast notifications, manually, 374, 383
 User database table, for Notepad phone sample application, 49, 57
 user experience
 Metro phone design principles and, 193
 themes and, 196
 tilt effect and, 209
 user interface
 for AddressPlottingDemo, 319
 for BingMapDemo, user interface, 310–312
 for CaptureAccelerometerData project for, 145–148
 for CatchDeviceExceptionDemo project, 114
 for contacts/SMS sample application, 216, 220
 creating, 197
 for Currency Converter sample application, 248–252
 for FlickrSearch sample application, 412
 for RobotSoundDemo, 340–343
 for GeoCoordinateWatcherDemo, 300
 for Hello World sample application, 20
 internationalization and, 262

user interface (*cont.*)
 for IsolatedStorageSettingsDemo, 292–294
 for IsolatedStorageStoreImageDemo, 282–285
 for MediaPlayerDemo, 328–331
 Metro design system for, 193–212
 for MoveBallDemo, 153
 for NavigationTest project, 207
 for Notepad phone sample application, 65–71
 for TilttableTest project, 209
 for Weather App sample, 432–434
 for Weather App sample and, 425
 UserName label, for
 UserRegistrationUserControl (Notepad phone sample application), 67
 UserRegistrationUserControl, 65–66
 using statements, 361
 USK rating, 123

■ V

Value text box, for IsolatedStorageSettingsDemo, 291, 296
 VeriSign, 444
 video, 326–338
 View/Edit button, for Notepad phone sample application, 69, 72
 viewport, Internet Explorer Mobile and, 190
 virtual storage, 279
 Visibility property, themes and, 202
 Visual Basic, 4, 6
 Visual Studio
 .xap/.zap files and, 121, 123
 AddressPlottingDemo created in, 317
 AESEncryption sample application created in, 458
 application manifest file and, 124
 ApplicationBarSample created in, 162
 BingMapDemo created in, 308
 CaptureAccelerometerData project created in, 145
 contacts application created in, 216
 CurrencyConversion project created in, 248
 debugging applications, best practices for, 25
 debugging page load exceptions in, 96–100
 FlickrSearch sample application created in, 411
 GeoCoordinateWatcherDemo created in, 299
 glue code and, 169

Hello World sample application created in, 16–18
 HMACTest sample application created in, 455
 Immediate Window of, 97
 InternationalizationSample created in, 263
 IsolatedStorageSettingsDemo created in, 291
 IsolatedStorageStoreImageDemo created in, 282
 MediaPlayerDemo created in, 327
 MoveBallDemo created in, 152
 NavigationTest project created in, 207
 Notepad phone sample application created in, 64
 NotepadService sample project created in, 51
 Notification client sample application created in, 375
 Notification server sample application created in, 381
 Output window of, 221
 packaging applications in, 126
 Panorama project created in, 203
 PhotoCapture (sample) application created in, 349
 projects, creating in, 16
 RESTful WCF service and, 394
 RobotSoundDemo created in, 339
 RxSample application created in, 408
 styling controls and, 28
 TilttableTest project created in, 209
 TrialSample project created in, 241
 unsafe code and, 463
 Weather App sample created in, 423
 WebBrowserSample created in, 180
 worker function and, 169
 WP7LaunchParty project created in, 268
 Visual Studio 2010, 7, 15
 Visual Studio command menu, 64
 Visual Studio Design View tab, 293
 Visual Studio Toolbox, 19–20
 vm_web.exe. *See* Windows Phone developer tools

■ W

warning prompt window, for deletions in isolated storage, 288
 Warning screen, 90
 WCF Azure service, 87

- WCF service
 - accessing SQL Azure database via, 57
 - for accessing SQL Azure database via, 63
 - accessing SQL Azure database via, 63
 - contract for, 57
 - for Notepad phone sample application, 50–63
 - for push notification tracking, 394–403
- WCF Service Web Role, 52
- Weather App (sample) application, 405, 423–437
 - coding, 426–429, 432–434
 - handling multiple concurrent requests and, 434–437
 - revising to manage slow connections, 432–434
 - user interface for, 425, 432–434
- WeatherForecastSoap service, 424
- WeatherRx application, 429
- web browser, Windows Phone Marketplace
 - capability list and, 465
- web pages
 - browsing, 179–192
 - saving locally, 187
- web service calls, security and, 191
- web services, 35
 - Currency Converter sample and, 248, 253–255
 - debugging, 95, 100–105
 - Microsoft Bing Maps services and, 95
 - push notifications and, 369–373
 - Weather App sample and, 423–437
- WebBrowser control, 179–192
 - adding to applications, 180
 - displaying content via, 181–187
 - FlickrSearch sample application and, 411–414, 419
 - Navigated event and, 416, 419
 - security and, 191
- webBrowser1_Loaded() function, 182
- WebBrowserTask launcher, 215, 220, 223, 348
- WebClient.OpenReadCompleted event, 286
- webkit-text-size-adjust property, text display
 - considerations and, 191
- white color
 - battery life and, 197
 - white controls/backgrounds and, 200
- Wi-Fi, Windows Phone location services
 - architecture and, 297–298
- Windows Azure, 91
 - NotepadService sample deployed to, 84–91
 - NotepadService testing and, 92
- Windows Azure AppFabric, 37
- Windows Azure Cloud Service project, 51
- Windows Communication Foundation. *See also*
 - WCF service
- Windows Forms application, WCF service and, 373, 394, 397
- Windows Phone 7
 - application manifest file and, 124
 - building applications. *See* applications
 - development life cycle and, 11
 - hubs and, 237
 - integrating applications with, 213–239, 356–365
 - Internet Explorer Mobile and, 179, 190
 - Phone Feature Use Disclosure and, 124
 - preparing your machine for development, 15
 - Windows Phone Platform and, 6–11
- Windows Phone application binary files (.xap files), 121
- Windows Phone Application project, 65
- Windows Phone Application template, 17
- Windows Phone applications, 3
- Windows Phone Chrome, 194
- Windows Phone Class Library template, 17
- Windows Phone controls, 20
- Windows Phone Design surface (Visual Studio), 20
- Windows Phone developer portal, 119, 121, 128
- Windows Phone developer registration, 108
- Windows Phone developer tools (vm_web.exe), 15, 193
- Windows Phone devices, 4
 - camera and, 347
 - certification authorities pre-installed on, 444
 - culture settings on, storing/retrieving, 267–271
 - data security and, 453–459
 - debugging on, 105–118
 - debugging tips and tricks, 111
 - enabling location services on, 298
 - installing self-signed SSL certificates on, 453
 - isolated storage on, 279–297
 - photos, saving to, 354
 - physical security on, 462
 - registering for debugging, 108
 - remote lock and wipe feature and, 439, 462
 - screen orientations of, 196
 - Segoe WP system font and, 194

Windows Phone emulator, 9–10, 15
 applications installed on, displaying, 27
 back button on, 27
 best practices for, 25
 Hello World sample application, running in, 23
 rotate control on, 24
 Windows Phone List Application template, 17
 Windows Phone Marketplace
 APIs and, 242
 application lifecycle and, 119, 441–443
 application security and, 439
 capability list and, 465
 certification requirements of, 11, 121–126, 463–465
 deploying your first app to, 126–138
 full/trial applications and, 239–244, 259
 locating apps in, 137
 overview, 1–2
 registering with, 12, 120, 442
 viewing app ratings/comments, 137
 ways to distribute/sell your applications, 119
 Windows Phone Notifications (WPN), 367. *See also* push notifications
 Windows Phone page, 110
 WiredUpKeyEvents() function, 436
 Wireless Markup Language (WML), 179
 WireUpEvents() function, 430
 WireUpKeyEvents function, 431, 436
 WireUpWeatherEvents function, 427, 430, 433
 WMAAppManifest.xml file, 238
 WMAAppPRHeader.xml, 442
 WML (Wireless Markup Language), 179

worker function, Application Bar events and, 169, 176
 wp7cert.cer file, 453
 WP7LaunchParty.csproj file, 275
 WPN (Windows Phone Notifications), 367. *See also* push notifications
 WriteAcquiredItem (MediaHistory class), 238
 WriteRecentPlay (MediaHistory class), 238

■ X

XAML
 Application Bar event handling and, 175
 Silverlight and, 6
 xap files, 121, 123, 441–443, 466–468
 Xbox LIVE services, 11
 xmlns:uc="clr-namespace:RobotSoundDemo", 340
 XNA, 4, 7, 15, 354
 X-NotificationClass header, 372, 382
 X-WindowsPhone-Target header, 382

■ Y

[your project folder]\bin\release, 128
 YouTube, 325

■ Z

zap files, 121
 zoomLevel property, location services and, 315
 Zune software, 1, 105–108, 118, 137, 347