

INDEX

A

abortBroadcast() method, of
 BroadcastReceiver class, 307
ACCESS_FINE_LOCATION permission, 328
Action Bar, 133–142
 adding action items to, 136–142
 showing and hiding, 134–136
activities in application, 47, 48–61, 101. *See also*
 fragments
accessing preferences with, 232–242
applying styles and themes, 53–54
Back button for destroying, 53
binding to services, 401–406
communication between service and, 397–400
controlling screen orientation, 132–133
counter display in, 407
dialog window display, 56–59
embedding web browser in, 225–228
hiding title, 54–56
intents for linking, 61–75
invoking from BroadcastReceiver class,
 313–318
life cycle, 47, 49, 50, 51–52
overriding methods, 145
preserving state before orientation change,
 130–131
UI component for, 64
updating from BroadcastReceiver class,
 307–313
views and ViewGroups in, 103–104
Activity class
 Java class to extend, 48
 setContentView() method, 102
activity_main layout, 34–35

activity_main.xml file, 95–96
AutoCompleteTextView view, 165
code for fragments, 78
Contacts content provider in, 271–272
with content provider, 289–291
context menu, 221
DatePicker view, 172
for GridView, 211–212
Image views in, 205
ImageSwitcher, 206
intents in, 63–64
<LinearLayout>, 105
ListFragment, 187
ProgressBar view, 158
 customization, 161–162
saving data to internal storage, 246–247
and saving preferences, 236–237
sending email programmatically, 319–320
sending SMS messages, 298–299
SpinnerView, 184
TableLayout, 115
<TextView> element in, 148–149
TimePicker view in, 167–168
for UI definition, 102
view-based application project, 308
WebView, 225–226
zoom controls, 329–330
<activity> element, 133
launchMode attribute, singleTask, 318
Activity101Activity.java file,
 51–52
ADB (Android Debugging Bridge), application
 timed out waiting for, 25
Add an Activity to Mobile screen, 32–33
add() method, 217

addPreferencesFromResource() method, 197–198, 241–242
addProximityAlert() method, 348
addToBackStack() method, 88, 198
alert dialog, 192–195
anchoring views, 125–127
Android
 architecture, 4, 5
 features, 3
 recognition of screen sizes and densities, 107
 version 7.0, key changes, 3
 versions, 2–3
Android developer community, 24
Android development model, 2
Android development tools, 8–24
 locations for, 11–12
Android Device Manager, 9
Android devices, 4, 6–7
Android Digest, 24
Android emulator
 Image views, 205
 landscape orientation for, 86
 network provider and, 346
 orientation
 changes, 129–130
 portrait vs. landscape, 82–84
 referring to localhost from, 360
 for SMS messaging, 298
 starting and loading, 25
Android Jelly Bean, 17
Android market, 7
Android Monitor, in Android Studio IDE, 37
Android N (Nougat), 14, 32
Android runtime, 4
Android SDK, 8, 9, 14–15
Android services. *See* services
Android Studio, 8–14, 29–46
 downloading, 8
 installing, 8, 10–12
 Integrated Development Environment (IDE), 19, 30–37
 Android Monitor, 37
 Editor tabs, 37, 39
 Project window, 36
Start a New Android Studio Project option, 31
welcome screen, 30
Android Virtual Device Manager Wizard, 20, 23–24
Android Virtual Devices (AVDs)
 creating, 15–24
 screen resolutions and abstracted LCD densities, 108
 `android:key` attribute, 241
 `android.location` package, 344–345
AndroidManifest.xml file
 for BroadcastReceiver, 317
 for content provider, 284–285
 declaring activity in, 48
 for HTTP connection project, 352
 `<intent-filter>` element, 93
 intents in, 62
 JSON services, 372
 Material theme, 59
 navigating map to specific location, 343–344
 notification code in, 95
 passing data to target activity, 72–73
 permission to display Google Maps, 328
 permissions specified in, 300
 for receiving SMS messages, 302
 and saving preferences, 235–236
 for services, 382–383, 395
 services declared, 385
 themes applied from, 54
 `android:minSdkVersion` attribute, 358
 `android:priority` attribute, of `<intent-filter>` element, 306
 `android.view.View` base class, 103
 `android.view.ViewGroup` base class, 103
animateCamera() method, of `GoogleMap` class, 330
animation, of image view, 211
Apache License, 2
applications, 7
 creating preferences list in, 197
 debugging, 39–44
 launching first, 24–26
 publishing, 44–45
 view-based project, creating, 308
ArrayAdapter class, 167, 185, 190
AsyncTask class, 390, 410

creating subclass, 370
 and `DownloadImage()` method, 358
 stopping, 411
 subclasses, 375–376
AutoCompleteTextBox view, 201
AutoCompleteTextView view, 164–167
AVD Manager, launching, 20

B

Back button, for activity destruction, 53
 back stack, placing fragment into, 88
 background mode, for fragments, 87
 background tasks, services for, 381
 basic views, 147, 148–167
BasicViews3Activity class, 166
 binary data, downloading for HTTP connection project, 354–360
Binder class, inner class to extend, 404
 binding
 for accessing property members, 402–406
 activities to services, 401–406
`bindService()` method, 406
 book list, content provider to store, 281–289
BookProvider class, overriding methods, 285
 breakpoints, 39–42
 conditional, 42
 method, 40–41
 temporary, 41–42
BroadcastReceiver class, 306
 `abortBroadcast()` method, 307
 creating object, 312–313
 intent to invoke instance, 400
 invoking activity from, 313–318
 registering, 313
 updating activity from, 307–313
 browser content provider, 270
`btnSaved_clicked` method, 158
Bundle object
 creating, 74
 for restoring fragment instance, 87
 retrieving, 75
Button view, 144, 149, 200
 click event of, 157
 `layout_width` attribute, 151–152

`setOnCreateContextMenuListener()`
 method of, 224
 byte stream, converting character stream to,
 249–250

C

CallLog content provider, 270
Cancel button, 194
 cell tower triangulation, 340
 character stream, converting to byte stream,
 249–250
CheckBox view, 149, 200
 determining state of, 157
 style attribute, 153
 child views
 in `LinearLayout`, 104–114
 relative positioning, 116
 class component, for activity, 64
 Close Project command, 30
 closing progress dialog, 60
 code
 navigating paused, 43–44
 temporary pause in execution, 39
 code completion, 38–39
 code stubs, inserting, 38
 commenting out, `<fragment>` elements, 81
`commit()` method, 84, 245
 communication
 between fragments, 89–92
 between service and activity, 397–400
 company domain, for projects, 31
 Completing Android Studio Setup, 12
 component name, 92
 conditional breakpoints, 42
 configuration changes, state persistence in,
 131–132
Contacts content provider, 270, 271–277
 permission to access, 276–277
 content providers, 269–295
 creating, 281–289
 inserting new content, 287–288, 293
 predefined query string constants, 278–279
 projections, 279–280
 using, 271–280, 289–294

ContentValues object, 260, 293
context menu, 215, 220–225
counter, displaying in activity, 407
Course Locations, permissions for, 345
Create New Project Wizard, 16–17, 31
Add an Activity to Mobile screen, 17, 18, 32–33
Customize the Activity screen, 19, 33–34
Targeted Android Devices screen, 17, 18
`createMenu()` method, 141, 217
CRUD (create, read, update and delete) operations, 260–261
Cursor class, 260
CursorLoader class
filtering, 280
projection parameter, 279–280
sorting, 280

D

Dalvik virtual machine, 4
data persistence, 231–267
saving to internal storage, 246–250
data sharing. *See* content providers
`DATABASE_CREATE` constant, 258
`DATABASE_VERSION` constant, 265–266
databases, 254–266
methods for manipulating, 259
programmatic use, 260–266
adding contacts, 260–261
deleting contact, 264–265
retrieving all contacts, 261–263
retrieving single contact, 263–264
updating contact, 264
upgrading, 265–266
writing text to, 232
`DatePicker` view, 172–174, 201
`DBAdapter` class
creating, 254–260
`deleteContact()` method, 264–265
`getContact()` method of, 263
`DBAdapter.java` file, 255–260
Debug App option, in Android Studio, 35
debug window, opening, 43

debugging application, 39–44, 52
breakpoints, 39–42
`decodeStream()` method, 357
`delete()` method
for content provider, 294
overriding, 288
`deleteContact()` method, of `DBAdapter` class, 264–265
density-independent pixel (dp), 106, 108
converting to px, 108–109
destruction, of fragments, 87
device emulators, 9
dialog window
displaying, 56–59
for displaying `TimePicker` view, 170–171
progress dialog, 59–61
`DialogActivity.java` file, 57–58
`DialogFragment`, 191–194
`Dialog.zip` file, 56
`DisplayContact()` method, 262
`DoBackgroundTask` class, background execution with, 390
`Document` object (DOM), 368–369
`DocumentBuilder` object, 368
`DocumentBuilderFactory` object, 368
`doInBackground()` method, 358, 390
calling `readJSONFeed()` method in, 376
`doNegativeClick()` method, 194
`doPositiveClick()` method, 194
`doSomethingRepeatedly()` method, 393, 394
`DownloadFile()` method, 387
`DownloadImage()` method, 357
`DownloadImageTask()` class, calling, 359
downloading
Android Studio, 8
binary data, for HTTP connection project, 354–360
files, services for, 387
series of images asynchronously, 359
text content, 361–364
`DownloadText()` method, 364
dp (density-independent pixel), 106, 108
converting to px, 108–109

E

e-book readers, 6
 Editor tabs, in Android Studio IDE, 37
 setting breakpoint, 39
 EditText view, 149, 152, 200
 elements, measurement units for specifying size,
 106–107
 email, sending, 319–321
 empty activity, 33
 emulator. *See* Android emulator
 execute() method, 370
 external packages, fully qualified content URI for, 293

F

FileOutputStream class, 249–250
 files
 persisting data to, 246–254
 saving data to, 232
 fill_parent constant
 for Button layout_width attribute, 151
 for <TextView> element, 106
 filtering
 CursorLoader class, 280
 in ListView, 177–181
 findViewById() method, 91, 156
 focusable attribute, 123
 focusableInTouchMode attribute, 123
 form factor, for application, 32
 Fragment base class, subclasses, 186
 DialogFragment, 191–194
 ListFragment, 187–191
 PreferenceFragment, 194–198
 Fragment1.java file, ListFragment, 188
 FragmentManager class, 84, 198
 fragments, 47, 75–93
 adding dynamically, 81–84
 destruction of, 87
 interactions between, 88–92
 layout resource file for, 77
 life cycle of, 84–88
 specialized, 148, 186–198
 FragmentTransaction class, 84, 198
 FrameLayout, 117–121

G

Generate Signed APK window, 44
 Geocoder class, 337
 getFromLocation() method, 338
 getFromLocationName() method,
 339–340
 geocoding, 337–340
 GET method, for accessing web services,
 364–370
 getActivity() method, 91–92, 98
 getAllContacts() method, 261, 262
 getConfiguration() method, 132
 getContact() method, of DBAdapter
 class, 263
 getContentResolver() method, 277
 getDayOfMonth() method, 174
 getDefault() method, 301
 getExternalStorageDirectory()
 method, 252
 getExtras() method, 75
 getFromLocation() method, 337, 338
 getFromLocationName() method,
 339–340
 getInt() method, 75
 getIntExtra() method, 75
 getItemAtPosition() method, 183
 getJSONObject() method, 376
 getListView() method, 178
 getMessagesFromIntent() method, 306
 getMonth() method, 174
 getOriginatingAddress() method, 306
 getResources() method, 132
 getServices() method, 404
 getSharedPreferences() method, 244
 getString() method, 75, 244
 getStringExtra() method, 74
 getSystemService() method, 345
 getType() method, overriding, 286
 getView() method, 214–215
 getYear() method, 174
 Gmail/Email application, 319
 GONE constant, vs. INVISIBLE constant, 161
 Google, 2
 Google Android Training, 24

Google Maps, 326
 changing views, 332–333
 displaying, 327–329
 getting touched location, 335–337
 navigating to specific location, 333–335,
 340–343
 zoom controls, 329–332
Google Play application, 7
 publishing application on, 44–45
GoogleMap class
 animateCamera() method, 330
 moveCamera() method, 333
 setMapType() method, 332
GPS receivers, 340
GridView, 211–215, 229

H

Handler class, 409–410
height, of view, 105
Hello World project, 16–17, 24–26, 104
helper methods, 215–217
hiding
 ActionBar, 134–136
 activity title, 54–56
Honeycomb, 220
HTC devices, 7
HTTP for web services, 352–370
 base project, 352–354
 downloading binary data, 354–360
 downloading text content, 361–364
 GET method for accessing services, 364–370

I

Image views, 203–215, 229
 GridView, 211–215
ImageAdapter class, for GridView, 213–214
ImageButton view, 149, 152, 200
images
 downloading, 357
 downloading series asynchronously, 359
ImageSwitcher, 206–211, 229
ViewFactory interface for, 209–210

importing
 package, 39
 settings from previous Android Studio, 13
InputStream object, 353–354
insert() method, 287–288
inserting code stubs, 38
installing Android Studio, 8, 10–12
integer value, retrieving, 75
Integrated Development Environment (IDE),
 30–37
intent filter, 64
 for services, 385
Intent object
 creating for service, 401
 for email application, 321
 putExtra() method of, 74
intent resolution, 93
IntentFilter object, 313
<intent-filter> element,
 android:priority attribute, 306
intents, 48, 92–93
 for linking activities, 61–75
 listening for particular, 313
 for notification display, 97
 passing data with, 70–75
 returning results from, 66–70
 sendBroadcast() method with, 400
 sending SMS messages with, 302
IntentService class, 394–396
internal storage
 for ad-hoc data, 253–254
 saving data to, 246–250
INTERNET permission, 353
INVISIBLE constant, vs. GONE constant, 161
iPhone, 2
isCancelled() method, 411
isChecked() method, 157
isItemChecked() method, 183

J

Java SE Development Kit 8 (JDK), 8
Jellybean emulator, creating, 23–24
JRE (Java Runtime Environment), 3

JSON (JavaScript Object Notation) services, 370–377
JSONArray class, 376

K

key combinations
 Ctrl+Space for code completion window, 38
 for menu items, 224–225
 Shift+F9 for debugging in emulator, 68
 key presses, 332
 keyboard, preventing appearance, 123
 key/value pairs, in JSON, 372

L

landscape orientation in Android emulator, 86
 vs. portrait, 82–84
 latitude of location, 335–337
LatLng object, 335
 launchMode attribute, of <activity> element, singleTask, 318
 layout, orientation of, 110
 layout file naming convention, 34
 layout resource file, for fragments, 77
 Layout ViewGroup, 103
 FrameLayout, 104, 117–121
 LinearLayout (horizontal), 104–114
 LinearLayout (vertical), 104–114
 RelativeLayout, 116–117
 ScrollView, 121–123
 TableLayout, 114–116
 layout_alignParentBottom attribute, 126
 layout_alignParentEnd attribute, 125
 layout_alignParentHorizontal attribute, 126
 layout_alignParentStart attribute, 125
 layout_alignParentTop attribute, 126
 layout_alignParentVertical attribute, 126
 LayoutParams object, 143, 144
 length() method, 376
 libraries, 4
 license agreement, 11
 Android SDK Preview, 16

life cycle
 of activity, 47, 49, 50, 51–52
 of fragments, 84–88
 LinearLayout object, 122–123, 143–144
 android:orientation property, 105
 combining two with different orientations, 112–114
 layout_gravity attribute, 110–111
 layout_weight attribute, 110–111
 vertical and horizontal for L-shaped layout, 113–114
<LinearLayout> element, 151
Linux, 2
Linux kernel, 4
list views, 148, 175–186
ListView view, 175–183
 checking for selected items, 181–183
 customizing, 177–181
 programmatic reference to, 183
 SpinnerView, 184–186
ListFragment, 187–191
loading
 file from external storage, 252–253
 user preferences, 232–245
loadUrl() method, 227–228
localhost, referring to, from emulator, 360
location-based services (LBS), 325–350
 displaying maps, 326–340
 geocoding and reverse geocoding, 337–340
 getting location data, 340–348
 Google Maps, 326
 changing views, 332–333
 displaying, 327–329
 getting touched location, 335–337
 navigating to specific location, 333–335, 340–343
 zoom controls, 329–332
 monitoring location, 348
LocationManager class, 340, 344–345
locations, for Android development tools, 11–12
LogCat tool, 37
 window, 52, 410
longitude of location, 335–337

M

MainActivity.java file
 AutoCompleteTextView view, 165
 binding for accessing property members, 403–404
 BroadcastReceiver class, 309–311, 314–316
 code for creating UI, 142–145
 code for progress dialog, 60
 with content provider, 291–292
 Contacts content provider, 272–274
 DatePicker view, 172–173
 declaring service instance, 405
 DialogFragment in, 192
 downloading plain-text content, 361–363
 fragments in, 89–92
 for GridView, 212–213
 for HTTP connection project, 352–353
 ImageSwitcher in, 207–208
 IntentFilter in, 398–399
 JSON services, 372–374
 ListView view, 175–176, 177
 menu helper methods in, 215–217
 notification code in, 96
 options menu, 217–219
 passing data to target activity, 73–74
 PreferenceFragment in, 196
 programmatic zoom in or out, 331–332
 ProgressBar view, 159
 customization, 162–163
 saving data to internal storage, 247–248
 and saving preferences, 237
 screen orientation changes, 127–133
 sending email programmatically, 320
 sending SMS messages, 299–300
 for services, 396
 SpinnerView, 184–185
 strings array, 180
 TimePickerDialog, 168–171
 View events in, 155–158
 for web services, 365–367
 WebView, 226
main.xml file
 loading UI from, 48
 for services, 383–384
makeView() method, 209–210

map view, in Google Maps, 332
maps. *See also* Google Maps
 displaying, 326–340
Maps API key, applying, 326
MapsActivity.java file, 334
 navigating map to specific location, 340–343
margins, of view or ViewGroup, 105
Marshmallow SDK, 12, 14
Material theme, 53
measurement units, 106–107
MediaStore content provider, 270
Menu object, setQueryMode method, 224–225
menuChoice() method, 217, 219
menus
 context, 220–225
 displaying list of items, 141
 options, 217–220
 overflow, 139
 shortcut keys for items, 224–225
 with views, 215–225
MenusActivity.java file, 222–223
messaging, 297–323
messaging application, preventing message receipt, 306–307
method breakpoint, 40–41
MIME data type, 93
mobile devices, manipulating XML documents on, 370
MODE_PRIVATE constant, 245, 249
Motorola, 6–7
moveCamera() method, of GoogleMap class, 333
moveToFirst() method, 262
moveToNext() method, 262
multi-item support, in ListView, 177–181
MyIntentService.java file, 394–395
MyLocationListener abstract class, 347–348
 instance of, 345
MyService.java file, 382, 386–388
 performing tasks asynchronously, 388–389

N

named views, state persistence, 131
names
 for main activity, 34
 for projects, 31

name/value pair
 adding, 74
 retrieving, 75
 SharedPreference object for, 232, 253
 navigating
 between activities. *See* intents
 paused code, 43–44
 network provider, Android emulator and, 346
 networking, 351–379
 HTTP for web services, 352–370
 base project, 352–354
 downloading binary data, 354–360
 downloading text content, 361–364
 GET method for accessing services,
 364–370
 JSON services, 370–377
 New Android Studio Project, starting, 16–17
 New Key Store window, 44–45
`newInstance()` method, 192–193
 notification bar, 94
`NotificationCompat.Builder` class, 98
`NotificationManager`, for displaying
 persistent message, 94–98
`NotificationManager` class, 98
 notifications
 displaying, 94–98
 listening for, 145
`NotificationView` class, 97
`notification.xml` layout resource file, 94
`notifyChange()` method, 288
 Nougat, 32

O

OK button, 194
`onActivityCreated()` method, for fragments,
 87
`onActivityResult()` method, 70
`onAttach()` method, for fragments, 87
`onBind()` method, 385, 404
`onCheckedChanged()` method, 157
`onClick` attribute, 157
`onClick()` method, 156
 for saving to SD card, 251–252
`onClickDisplay()` method, 244

`onClickLoad()` method, 252–253
`onClickModify()` method, 245
`onContextItemSelected()` method, 224
`onCreate()` method, 49, 50, 53, 102
 and `DownloadImage()` method, 357
 overriding, 258, 286, 287
 reference to `ImageSwitcher` view, 210
 registering `BroadcastReceiver` in, 318
`onCreateContextMenu()` method, 224
`onCreateDialog()` method, 193–194
 overriding, 56
`onCreateOptionsMenu()` method, 141, 219
`onCreateView()` method, 80
 for fragments, 87
`onDestroy()` method, 50, 53, 385
 unregistering `BroadcastReceiver`, 318
`onDestroyView()` method, for fragments, 88
`onDetach()` method, for fragments, 88
`onHandleIntent()` method, 396
`onKeyDown` event, 332
`onKeyDown` method, 145
`onKeyUp` method, 145
`onListMenuItemClick()` method, 190
`onLocationChanged()` method, 345
`onMapClickListener`, 336–337
`onMenuItemSelected` method, 145
`onMenuOpened` method, 145
`onNothingSelected()` method, 185
`onOptionsItemSelected()` method,
 141–142, 219
`onPause()` event, 49, 53
`onPause()` method, 130–131, 313, 346
`onPostExecute()` method, 390
`onProgressUpdate()` method, 359–360, 390
`onProviderDisabled()` method, 345
`onProviderEnabled()` method, 345
`onReceive()` method, 306
`onRestart()` event, 50, 53
`onRestoreInstanceState()` method, 131
`onResume()` event, 49, 53, 313
`onSaveInstanceState()` method, 131
`onServiceConnected()` method, 405
`onServiceDisconnected()` method, 405–406
`onStart()` event, 49, 53
`onStartCommand()` method, 385, 394, 401, 405

onStatusChanged() method, 345
onStop() event, 49
onUpgrade() method, overriding, 258
openFileOutput() method, 249
OpenHttpConnection() method, 353
OpenJDK, 3
options menu, 215, 217–220
ORDER BY clause (SQL), 280
orientation of screen
 adapting to display, 127–133
 controlling for activity, 132–133
 detecting changes, 132
 managing changes, 127–133
OutputStreamWriter class, 249–250
overflow menu, 139
overriding methods, 285

P

package
 fully qualified content URI for external, 293
 importing, 39
 name, 31
passing data, with intents, 70–75
passwords, for key store, 44
path
 for saving project, 32
 to SD card, 252
paused code, navigating, 43–44
PendingIntent object, 97–98
permissions
 to access Contacts, 276–277
 ACCESS_FINE_LOCATION, 328
 for Course Locations, 345
 INTERNET, 353
 for SMS messaging, 319
persistent data, 231–267
 saving to internal storage, 246–250
persistent message, NotificationManager
 for displaying, 94–98
picker views, 147, 167–174
 DatePicker view, 172–174
 TimePicker view, 167–172
pictures, Image views for displaying, 203–215
pixel (px), 107

converting dp to, 108–109
for specifying size, 109
pixel density of screen, 107
plain-text, downloading, 361–363
point (pt), 107
portrait orientation
 in Android emulator, vs. landscape, 82–84
 changing, 133
post() method, of view, 408
Preference Headers screen, 237–238
PreferenceActivity base class, 194
 activity extending, 241
PreferenceFragment, 194–198, 241
preferences, user
 accessing with activity, 232–242
 programmatically retrieving and modifying, 242–245
 saving and loading, 232–245
<PreferenceScreen> element, 240–241
PrintContacts() method, 278–279
progress dialog, displaying, 59–61
ProgressBar view, 158–164, 201
 customizing, 161–164
 default mode, 160
 dismissing, 160–161
 displaying horizontally, 164
ProgressDialog class, 59
Project window, in Android Studio
 IDE, 36
properties, accessing members with binding, 402–406
pt (point), 107
publishing applications, 44–45
putExtra() method, 74, 401
putExtras() method, 74
putString() method, to change preference
 value, 245
px (pixel), 107
 converting dp to, 108–109
 for specifying size, 109

Q

query, of content provider, 270
query() method, overriding, 287

query string, 270–271
predefined constants, 278–279

R

RadioButton view, 149, 200
for displaying items, 185
orientation attribute, 153–154
setOnCheckedChangeListener()
 method, 157
RadioGroup view, 149, 153, 200
readJSONFeed() method, 375
 calling in doInBackgroud() method, 376
receiving SMS messages, 302–318
registering BroadcastReceiver, 313
registerReceiver() method, in
 IntentFilter class, 400
RelativeLayout, 116–117
removeUpdates() method, 346
replace() method, of FragmentTransaction
 object, 84
request code, 69
requestLocationUpdates() method,
 345–346
requestWindowFeature() method, 54
resources, onDestroy() event to free, 53
reverse geocoding, 336, 337–340
ringtone, default or silent mode, 239
Run app option, in Android Studio, 35
run() method, for thread, 160
Runnable block, 408
Runnable interface, 408
runtime, adding fragments during, 81–84

S

Samsung Galaxy Nexus, 6
satellite view, in Google Maps, 332, 333
saving
 activity state, 130–131
 data to internal storage, 246–250
 data to SD card, 251–252
 path for action, 32
 user preferences, 232–245
scale-independent pixel (sp), 106

scheduleAtFixedRate() method, 393, 394
screen components, 102–123
 adapting to display orientation, 124–127
 detecting orientation changes, 132
 layout orientation, 110
 managing orientation changes, 127–133
 pixel density of screen, 107
scrolling grid, 211
ScrollView, 121–123
SD card, 254
 saving data to, 251–252
SDK configuration screen, 14–15
SDK Manager, 8
 Configuration selection menu, 14
Select Deployment Target dialog, 25
selected items, in ListView view, 181–183
sendBroadcast() method, 306
 with intent, 400
sending email, 319–321
sendTextMessage() method, 301–302
Service base class, 385
serviceBinder object, 405, 406
ServiceConnection class, creating
 instance, 405
services, 381–413
 binding activities to, 401–406
 communication between activity and, 397–400
 creating, 382–396
 executing asynchronous tasks, 394–396
 long-running tasks in, 386–391
 performing repeated tasks, 391–394
 performing tasks asynchronously, 388–391
setAlphabeticShortcut() method, 217
setBuiltInZoomControls() method, 228
setChoiceMode() method, 178
setContentView() method, 102, 143, 182
setData() method, 70, 75
setDetail() method, 92
setIcon() method, 217
setListAdapter() method, 190
setMapType() method, of GoogleMap
 class, 332
setOnCheckedChangeListener()
 method, 157
setOnClickListener() method, 156

`setOnCreateContextMenuListener()`
 method, of `Button` view, 224
`setProgress()` method, 164
`setQueryMode` method, 224–225
`setRequestOrientation()` method, of
 `Activity` class, 132
 `setResult()` method, 70
 `setShowAsAction()` method, 141
 `setSupportActionBar()` method, 136–137
 `setTextFilterEnabled()` method, 178
 `setThreshold()` method, 167
`Settings` content provider, 270
 `setType()` method, 93
`SharedPreferences` class, 232, 242
 for saving data, 232–242
sharing data. *See* content providers
shortcut keys
 `Ctrl+Space` for code completion window, 38
 for menu items, 224–225
 `Shift+F9` for debugging in emulator, 68
`show()` method
 of dialog fragment, 194
 of `ProgressDialog` class, 60
`showTimeDialog()` method, 172
signed APK, generating, 44–45
`SimpleCursorAdapter` object, 277
smartphones, 6
smartwatches, 6
SMS messages, 297, 298–319
 caveats and warnings, 318–319
 intents for sending, 302
 receiving, 302–318
 sending programmatically, 298–302
`SmsManager` class, 301
`SMSReceiver` class, 312
 `onReceive()` method, 318
`SMSReceiver.java` file, 304–305, 308–309,
 316–317
sorting, `CursorLoader` class, 280
`sp` (scale-independent pixel), 106
specialized fragments, 186–198
`SpinnerView`, 184–186, 201
SQL
 `ORDER BY` clause, 280
 `WHERE` clause, 280
SQLite, 3, 254
 for book information, 286
`SQLiteOpenHelper` class, 258, 286
`src` attribute, for `ImageButton` view,
 152
Stack Overflow (developer’s site), 24
stages of activity, 47. *See also* life cycle
standard install, 13–14
`startActivity()` method, 65, 318
`startActivityForResult()` method,
 66, 69
`startService()` method, 385, 394, 406
startup layout, 34
state of activity, preserving before orientation
 change, 130–131
state persistence, in configuration changes,
 131–132
status bar, 94
Step Into navigation in debugging, 43, 44
Step Over navigation in debugging, 43–44
`stopSelf()` method, 390–391, 394
`stopService()` method, 385, 394
storage. *See also* databases
 choosing best option, 253–254
 loading file from external, 252–253
 saving to internal, 246–250
 SD card for, 251–252
strings
 array of, 167
 retrieving preference, 244
`strings.xml` file, storing items in, 179–181
styles, applying to activity, 53–54

T

`TableLayout`, 114–116
`<TableRow>` element, 114
tablets, 6
target activity, passing data to, 70
tasks
 executing asynchronous, 394–396
 long-running in service, 386–391
 performing asynchronously, 388–391
 performing repeated, 391–394
temporary breakpoints, 41–42

text
 downloading, 361–364
 writing to database, 232
TextView view, 144, 148–149, 200
<TextView> element, 105
 fill_parent constant for, 106
 placing within FrameLayout, 104
 wrap_content constant for, 106
 themes, applying to activity, 53–54
Thread class, 160, 408
ThreadingActivity class, 407
 threads, 406–411
 in long-running service, 388
 separate, for asynchronous tasks execution, 394–396
TimePicker view, 167–172, 201
 timer, for dismiss() method, 60–61
Timer class, 391–394
TimerTask class, 393
 title of activity, hiding, 54–56
Toast class, 307, 338
 Toggle Line Breakpoint command, 40
 Toggle Method Breakpoint command, 40
 Toggle Temporary Line Breakpoint command, 41–42
ToggleButton view, 149, 201
 Trojan Android application, 318
 troubleshooting Google Maps display, 329
 Twitter, 376–377

U

UI component, for activity, 64
UIUpdater class, 409
 Uniform Resource Identifier (URI), for query string, 270–271
 update() method, 294
 overriding, 288–289
 upgrading databases, 265–266
UriMatcher object, 286
 URLs, in **WebView**, 227–228
 user interface (UI), 101–146. *See also* views
 creating programmatically, 142–145
 listening for notifications, 145
 loading from main.xml file, 48

running synchronous operations
 in thread, 358
 screen components, 102–123
 updating from separate thread, 410
 XML file for fragments, 80
 user preferences
 accessing with activity, 232–242
 saving and loading, 232–245
UsingIntent.zip file, 62–66

V

View object, `onCreateView()` method
 to return, 80
 view-based application project, creating, 308
ViewFactory interface, 209
ViewGroups, 147–148
 in activities, 103–104
 common attributes, 105
 views, 147–201
 in activities, 103–104
 anchoring, 125–127
 basic views, 148–167
AutoCompleteTextView view, 164–167
 buttons, 149–158
ProgressBar view, 158–164
TextView view, 148–149
 changing in Google Maps, 332–333
 common attributes, 105
 handling events, 155–158
Image views, 203–215
ImageSwitcher, 206–211
 list views, 175–186
ListView view, 175–183
SpinnerView, 184–186
 menus with, 215–225
 picker views, 167–174
DatePicker view, 172–174
TimePicker view, 167–172
 smartphones vs. tablets, 75–76
WebView, 225–228
 Virtual Device Configuration screen, 20–21
 x86 images tab, 21–22
 virtual machines, Dalvik, 4

W

wearables, 6
web browser, 3
web services, HTTP for, 352–370
 base project, 352–354
 downloading binary data, 354–360
 downloading text content, 361–364
 GET method for accessing services, 364–370
`WebView`, 225–228, 229
Welcome to Android Studio Setup screen, 10
WHERE clause (SQL), 280
widgets, 102, 103
width, of view, 105
Wi-Fi triangulation, 340
`Window.FEATURE_NO_TITLE` constant, 54
windows, dialog
 displaying, 56–59
 for displaying TimePicker view, 170–171
 progress dialog, 59–61
`windowSoftInputMode` attribute, 123
wireless network, 351
`WordDefinition()` method, 368, 369

wrap_content constant

for `Button` `layout_width` attribute, 152
for `<TextView>` element, 106

X

x-coordinate, of view or ViewGroup, 105
XML file. See also `activity_main.xml` file;
 `AndroidManifest.xml` file
to define UI, 102
Document (DOM) object from, 368–369
downloading and parsing, 364
for fragment, `ListView` element in, 189
manipulating on mobile devices, 370
UI elements for fragments, 80

Y

y-coordinate, of view or ViewGroup, 105

Z

zoom controls, 228
 for Google Maps, 329–332