

Index

A

- AAC format, 106
- ACCESS_FINE_LOCATION permission, 266
- accuracy parameter, 268
- ACTION_DOWN event, 96
- ACTION_IMAGE_CAPTURE constant, 2
- ACTION_MOVE event, 114
- ACTION_PICK intent, 47, 50, 72
- ACTION_VIDEO_CAPTURE constant, 229
- Activity class, 4, 211
- addPart method, 279
- Advanced Video Coding (AVC), 195
- album browsing app example, 118–123
- ALBUM column, 118
- ALBUM constant, 118–119
- ALPHA_8 constant, 80
- AMR format, 106
- AMR_NB constant, 239
- analyzing audio, 187–193
 - capturing sound for, 188
 - visualizing frequencies, 189
- Android API, 55
- Android SDK, 70
- android.app.Service class, 127
- android.content.Intent.ACTION_VIEW intent, 107–108
- android.graphics.PorterDuff.Mode.DARKEN rule, 71, 77
- android.graphics.PorterDuff.Mode.DST rule, 70, 75
- android.graphics.PorterDuff.Mode.DST_ATOP rule, 70
- android.graphics.PorterDuff.Mode.DST_IN rule, 70
- android.graphics.PorterDuff.Mode.DST_OUT rule, 70
- android.graphics.PorterDuff.Mode.DST_OVER rule, 70
- android.graphics.PorterDuff.Mode.LIGHTEN rule, 71, 77
- android.graphics.PorterDuff.Mode.MULTIPLY rule, 71, 76
- android.graphics.PorterDuff.Mode.SCREEN rule, 71, 78
- android.graphics.PorterDuff.Mode.SRC rule, 70, 76
- android.graphics.PorterDuff.Mode.SRC_ATOP rule, 70
- android.graphics.PorterDuff.Mode.SRC_IN rule, 70
- android.graphics.PorterDuff.Mode.SRC_OUT rule, 70
- android.graphics.PorterDuff.Mode.SRC_OVER rule, 70
- android.graphics.PorterDuff.Mode.XOR rule, 71
- AndroidManifest.xml file, 2, 24, 42, 45, 136, 161, 254, 262, 271, 280
- android.provider.BaseColumns class, 118
- android.provider.MediaStore class, 229
- android.provider.MediaStore.Audio package, 115
- android.provider.MediaStore.Audio.AlbumColumns class, 118
- android.provider.MediaStore.Audio.Albums class, 118
- android.provider.MediaStore.Audio.Media class, 115
- android.provider.MediaStore.Audio.Media.DATA constant, 116
- android.provider.MediaStore.Images.Media class, 11
- android.provider.MediaStore.MediaColumns interface, 11
- android.R.id.text1 view, 119
- android.R.layout.simple_list_item_1 layout, 119
- apache-mime4j-0.6.jar file, 278
- ARGB_4444 constant, 80
- ARGB_8888 constant, 80
- Artist tag, 21

- AsyncTask class, 180, 190, 283, 285
- audio, 105–150
 - analyzing, 187–193
 - capturing sound for, 188
 - visualizing frequencies, 189
 - background playback, 125–137
 - Local Service example, 126–129
 - Local vs. Remote Services, 126
 - MediaPlayer class, 109–115
 - controlling playback, 111–115
 - creating object, 110
 - MediaStore for, 115–123
 - accessing audio from, 115–117
 - album browsing app example, 118–123
 - browsing audio in, 118
 - networked, 137–150
 - HTTP playback, 137–143
 - RTSP streaming, 150
 - streaming audio via HTTP, 143–149
 - supported formats, 106–107
 - synthesizing, 179–187
 - generating samples, 182–187
 - playing synthesized sound, 180–182
 - using Music app via intent, 107–108
- audio and video bitrates, 238
- audio and video encoders, 237–238
- audio capture, 151–177
 - AudioRecord class for, 167–170
 - example of, 172
 - and AudioTrack class
 - example of, 172
 - playback with, 170–171
 - inserting audio into MediaStore, 167
 - MediaRecorder class for, 154–166
 - example of, 157–161
 - setAudioEncoder method, 156
 - setAudioSource method, 155
 - setOutputFile method, 156
 - setOutputFormat method, 155
 - state of, 156
 - using intent, 151–154
- audio sample rate, 238–239
- AudioFormat class, 168, 170
- AudioManager class, 170
- AudioProcessing activity, 192–193
- AudioRecord class, 151, 167–170, 172, 177, 179–180, 188
- AudioSource class, 155
- AudioSynthesisTask class, 180

- AudioTrack class, 170–172, 177, 179–180, 187
- AVAILABLE constant, 265
- AVC (Advanced Video Coding), 195

B

- background audio playback, 125–137
 - Local Service example, 126–129
 - binding with MediaPlayer class, 132–137
 - implementing MediaPlayer class, 129–132
 - Local vs. Remote Services, 126
- BaseAdapter class, 215
- bestHeight variable, 31
- bestWidth variable, 31
- bindService method, 133–134
- Bitmap
 - applying Matrix class while creating, 64–65
 - configurations for, 80
 - drawing Bitmap onto, 52–53
- Bitmap.Config class, 79
- Bitmap.Config.ARGB_8888 constant, 79
- BitmapFactory class, 6–7, 12
- BitmapFactory.Options class, 6–7
- BitmapFactory.Options.inJustDecodeBound
 - s variable, 7
- BitmapFactory.Options.inSampleSize
 - variable, 7
- BitmapFactory.Options.outHeight variable, 7
- BitmapFactory.Options.outWidth variable, 7
- bitrates, audio and video, 238
- BlipResponseXMLHandler class, 284, 287
- Blip.TV, uploading video to, 280
- BlipTVFilePoster class, 283
- BlipXMLParserListener interface, 283, 285–288
- brightness, changing with ColorMatrix class, 67–69
- BufferedReader class, 279

C

- callback methods, for Camera class, 34–35
- CAMCORDER constant, 155, 235
- CamcorderProfile.get method, 241
- CamcorderProfile.QUALITY_HIGH constant, 241

- CamcorderProfile.QUALITY_LOW constant, 241
 - Camera application, capturing images using, 1–9
 - displaying large images from, 6–9
 - returning data from, 3–5
 - and size restrictions, 5
 - Camera class, 23–45
 - example using, 35–38
 - extending, 38–45
 - time-lapse photography app, 43–45
 - timer-based camera app, 38–42
 - implementing, 25–35
 - callback methods for, 34–35
 - capturing and saving image, 32–33
 - parameters for, 27–30
 - preview size for, 30–32
 - and permissions, 24
 - SurfaceView class for, 24–25
 - CAMERA permission, 24, 37, 42
 - Camera.AutoFocusCallback method, 34
 - Camera.ErrorCallback method, 35
 - Camera.OnZoomChangeListener method, 35
 - Camera.Parameters class, 23, 27, 30–31
 - Camera.Parameters.setRotation method, 28
 - Camera.PictureCallback.onPictureTaken method, 32
 - Camera.PreviewCallback method, 34
 - Camera.ShutterCallback method, 35
 - Camera.takePicture method, 33
 - cancel method, 163
 - Canvas class, 79–92
 - circles with, 86
 - creating, 81
 - creating Bitmap, 79
 - drawLine method, 84
 - drawPoint method, 83
 - drawText method, 87–92
 - built-in fonts, 88–89
 - drawTextOnPath method, 92
 - external fonts, 91
 - font styles, 90
 - ovals with, 86
 - Paint class, 82–83
 - setColor method, 82
 - setStrokeWidth method, 83
 - setStyle method, 83
 - paths with, 87
 - rectangles with, 85
 - capture. *See* video capture
 - captureVideoButton button, 230–231, 233
 - channels, audio, 239
 - characters method, 277, 288
 - choosePicture button, 49, 102
 - ChopinScript.ttf file, 91
 - circles, with Canvas class, 86
 - click events, 48
 - Color class, 82
 - Color.argb method, 82
 - Color.BLACK constant, 82
 - Color.BLUE constant, 82
 - ColorMatrix class, 65–69
 - changing brightness with, 67–69
 - changing contrast with, 67–69
 - changing saturation with, 69
 - overview, 65–67
 - Color.RED constant, 82
 - compositing, of images, 69–78
 - compress method, 102
 - ContentProvider class, 211
 - Content.startActivity method, 229
 - Context class, 127
 - Context.getResources().getConfiguration() method, 28
 - Context.startActivityForResult method, 229
 - contrast, changing with ColorMatrix class, 67–69
 - controlling playback, 111
 - Copyright tag, 21
 - create method, 90, 110–111
 - createBitmap method, Bitmap class, 53, 64
 - createRecordingButton, 153
 - currentState variable, 119–120, 122
 - Cursor class, 18, 116
 - custom video capture, 235–250. *See also* MediaRecorder for video
 - CustomRecorder activity, 158
-
- ## D

 - DAC (digital-to-analog conversion), 179
 - DATA column, 116, 283
 - DATE_ADDED column, 116
 - DATE_MODIFIED column, 116
 - decodeStream method, BitmapFactory class, 52
 - DEFAULT constant, 236–238
 - DefaultHandler class, 274, 276
 - DefaultHttpClient class, 278
 - DFT (discrete Fourier transform), 189
 - digital-to-analog conversion (DAC), 179

discrete Fourier transform (DFT), 189
do while loop, 214
Document Object Model (DOM), 273
Document Type Definitions (DTD), 273
doInBackground method, 165, 176, 180, 191, 285
DOM (Document Object Model), 273
downx variable, 95–96
downy variable, 95–96
drawBitmap method, 53, 55
drawing graphics, 79–104
 Canvas class, 79–92
 circles with, 86
 creating, 81
 creating Bitmap, 79
 drawLine method, 84
 drawPoint method, 83
 drawText method, 87–92
 ovals with, 86
 Paint class, 82–83
 paths with, 87
 rectangles with, 85
 with finger, 93–104
 on existing images, 97–100
 saving drawing, 101–104
 touch events for, 93–96
drawLine method, for Canvas class, 84
drawPoint method, for Canvas class, 83
drawText method, for Canvas class, 87–92
 built-in fonts, 88–89
 and drawTextOnPath method, 92
 external fonts, 91
 font styles, 90
drawTextOnPath method, for Canvas class, 92
DTD (Document Type Definitions), 273

E

Eclipse Package Explorer, 278
EditText elements, 15
EFFECT_AQUA constant,
 Camera.Parameters class, 30
EFFECT_BLACKBOARD constant,
 Camera.Parameters class, 30
EFFECT_MONO constant,
 Camera.Parameters class, 30
EFFECT_NEGATIVE constant,
 Camera.Parameters class, 30
EFFECT_NONE constant,
 Camera.Parameters class, 30

EFFECT_POSTERIZE constant,
 Camera.Parameters class, 30
EFFECT_SEPIA constant,
 Camera.Parameters class, 30
EFFECT_SOLARIZE constant,
 Camera.Parameters class, 30
EFFECT_WHITEBOARD constant,
 Camera.Parameters class, 30
encoders, audio and video, 237–238
endDocument method, 276
endElement method, 277
error tag, 281
execute method, 164, 167, 173, 252–253, 283
ExifInterface class, 21
EXTERNAL_CONTENT_URI constant, 11, 167
EXTRA_OUTPUT constant, 5

F

FFT (fast Fourier transform), 189
FFT class, 191
FFTPACK library, 189
fftpack package, 189
file element, 281, 288
file uploads, HTTP
 overview, 278–290
 uploading video to Blip.TV, 280
File variable, 282
File.createTempFile method, 156
fileLength variable, 282
FilterOutputStream class, 286
findViewById function, 113
findViewById method, 4, 13
finger painting, 93–104
 on existing images, 97–100
 saving drawing, 101–104
 touch events for, 93–96
finish method, 249
flags parameter, 128
flash mode, 29
Flickr, pulling images using JSON, 257–272
FlickrGalleryAdapter class, 260, 269
FlickrPhoto class, 261, 270
flickr.photos.search method, 257
flipping images, with Matrix class, 63
fonts, for drawText method
 built-in, 88–89
 external fonts, 91
 styles for, 90

format parameter, 257
 formats
 supported for audio, 106–107
 for video, 195–196
 frame rate, video, 239
 frequencies, visualizing, 189
 full custom example, 246

G

Gallery application, selecting images using, 47–52
 gen folder, 110
 GET request, 252
 getAction method, 94
 getAltitude method, 265
 getAssets method, 91
 getBitmap method, 20
 getBoolean method, 255
 getColorEffect method, 29
 getColumnIndex method, 116, 121
 getContent method, 252, 279
 getCount method, 215
 getData method, 154
 getDouble method, 255
 getFlashMode() method, 29
 getHolder method, 24
 getInt method, 18
 getItem method, 215
 getJSONArray method, 255
 getJSONObject method, 255
 getLatitude method, 265
 getLong method, 255
 getLongitude method, 265
 getMaxAmplitude method, 162, 165–166
 getMinBufferSize method, 168, 171
 getService method, 134
 getString method, 18, 121, 255
 getSupportedColorEffects method, 29
 getSystemService method, 264
 getVideoHeight method, 206
 getVideoWidth method, 206
 getView method, 215–216, 260
 Global Positioning Satellites (GPS), 264
 goodmorningandroid_m4a.m4a file, 111
 goodmorningandroid_mp3.mp3 file, 111
 goodmorningandroid.m4a file, 111
 goodmorningandroid.mp3 file, 111, 113, 130
 GPS (Global Positioning Satellites), 264
 GPS_PROVIDER constant, 264

H

H263 constant, 237
 H264 constant, 237
 haveFun method, 136
 haveFunButton button, 134–135
 HTTP (Hypertext Transfer Protocol)
 audio playback via, 137–143
 file uploads
 overview, 278–290
 uploading video to Blip.TV, 280
 networked video, 218–219
 requests
 making, 278–280
 overview, 252–254
 streaming audio via, 143–149
 HttpClient class, 252, 278, 280
 HttpEntity class, 279
 httpmime-4.0.x.jar file, 278
 HttpPost request, 278
 Hypertext Transfer Protocol. *See* HTTP

I

_ID column, 118
 _ID constant, 119
 ImageDescription tag, 21
 images, 1–22, 47–78
 capture using Camera app, 1–9
 displaying large images from, 6–9
 returning data from, 3–5
 and size restrictions, 5
 capturing and saving, with Camera class, 32–33
 ColorMatrix class, 65–69
 changing brightness with, 67–69
 changing contrast with, 67–69
 changing saturation with, 69
 overview, 65–67
 compositing of, 69–78
 creating viewing application for, 18–20
 drawing Bitmap onto Bitmap, 52–53
 drawing with finger on, 97–100
 Matrix class
 applying while creating Bitmap, 64–65
 flipping with, 63
 mirroring with, 62
 overview, 55–58
 pre and post methods for, 61
 setRotation method, 58–59

- setScale method, 60
 - setTranslate method, 61
- and metadata, 10–22
 - adding later, 12
 - associating to image, 12–16
 - is part of file, 21–22
 - obtaining URI for image, 11
 - prepopulating, 11–12
 - retrieving saved, 12
 - retrieving using MediaStore, 16–18
 - selecting using Gallery app, 47–52
- initRecorder method, 246–248
- InputStream class, 279–280
- InputStreamReader class, 279
- inSampleSize parameter, 6
- insert method, 167
- Intent.ACTION_VIEW constant, 196
- intents
 - audio capture using, 151–154
 - playing video with, 196–197
 - recording video using, 229–232
- INTERNAL_CONTENT_URI constant, 11
- INTERNET permission, 262
- invalidate method, 95
- IOException, 25, 138

J, K

- javasource directory, 189
- jfftpack.tgz file, 189
- JSON (JavaScript Object Notation), 254–272
 - pulling Flickr images using, 257–272
 - using location as part of request, 263–272
- JSONArray constructor, 256
- JSONException, 256
- JSONObject class, 255
- JSONObject constructor, 256

L

- LARGEST_HEIGHT constant,
 - Camera.Parameters class, 31
- LARGEST_WIDTH constant,
 - Camera.Parameters class, 31
- lat parameter, 268
- layout/main.xml file, 13, 51
- list_item.xml file, 216–217, 261–262
- ListActivity class, 120
- ListView layout, 119

- Local Service
 - example of, 126–129
 - binding with MediaPlayer class, 132–137
 - implementing MediaPlayer class, 129–132
 - vs. Remote Service, 126
- localName variable, 277, 287
- LocationManager class, 264–265, 267
- LocationManager.NETWORK_PROVIDER constant, 266
- Log command, 12
- lon parameter, 268

M

- main.xml file, 16, 127, 131, 149, 161, 207, 216, 262, 271
- makeURL method, 262
- managedQuery method, 17, 19, 116, 118–119, 121, 212
- Matrix class
 - applying while creating Bitmap, 64–65
 - flipping with, 63
 - mirroring with, 62
 - overview, 55–58
 - pre and post methods for, 61
 - setRotation method, 58–59
 - setScale method, 60
 - setTranslate method, 61
- MediaController class, adding controls with
 - playing video with MediaPlayer class, 208
 - playing video with VideoView, 199–200
- MediaController view, 208
- MediaPlayer class, 109–115
 - controlling playback, 111–115
 - creating object, 110
 - and Local Service
 - binding with, 132–137
 - implementing in, 129–132
 - networked video playback with, 221
 - playing video with, 200–210
 - adding controls with MediaController class, 208
 - example of, 202–208
 - states of, 200–201
- MediaPlayer constructor, 137
- MediaRecorder class, 154–166
 - example of, 157–161
 - setAudioEncoder method, 156

- setAudioSource method, 155
- setOutputFile method, 156
- setOutputFormat method, 155
- state of, 156
- MediaRecorder for video, 235–245
 - audio and video bitrates, 238
 - audio and video encoders, 237–238
 - audio and video sources, 235–236
 - audio channels, 239
 - audio sample rate, 238–239
 - maximum duration, 240
 - maximum file size, 240
 - output file, 242
 - output format, 236–237
 - permissions, 245
 - preparing to record, 244
 - preview Surface, 242–243
 - profile, 241–242
 - releasing resources, 244
 - starting recording, 244
 - state machine, 244–245
 - stopping recording, 244
 - video frame rate, 239
 - video size, 239
- MediaRecorder.AudioEncoder class, 156
- MediaRecorder.AudioSource class, 235
- MediaRecorder.MEDIA_RECORDER_INFO_FILESIZE_REACHED constant, 240
- MediaRecorder.MEDIA_RECORDER_INFO_MAX_DURATION_REACHED constant, 240
- MediaRecorder.OutputFormat class, 155, 237
 - MediaRecorder.OutputFormat.MPEG_4 constant, 155
 - MediaRecorder.OutputFormat.RAW_AMR constant, 155
 - MediaRecorder.OutputFormat.THREE_GPP constant, 156
- MediaRecorder.VideoSource class, 236
- MediaScanner service, 217
- MediaStore
 - for audio, 115–123
 - accessing audio from, 115–117
 - album browsing app example, 118–123
 - browsing audio in, 118
 - inserting audio into, 167
 - for video, 211–218
 - example of, 212–218
 - thumbnails from, 212
 - MediaStore class, 2, 12, 15, 18, 33, 283
 - MediaStore query, 215
 - MediaStore.Audio package, 115
 - MediaStore.Audio.Albums class, 119
 - MediaStore.Audio.Albums.ALBUM constant, 119
 - MediaStore.Audio.Media class, 151, 167
 - MediaStore.Audio.Media.DATA constant, 167
 - MediaStore.Audio.Media.RECORD_SOUND_ACTION action, 153
 - MediaStore.Images.Media class, 17
 - MediaStore.MediaColumns class, 211
 - MediaStore.Video class, 211
 - MediaStore.Video.Media class, 211
 - MediaStore.Video.Media query, 213
 - MediaStore.Video.Media._ID field, 211–212
 - MediaStore.Video.Media.DATA variable, 211
 - MediaStore.Video.Media.EXTERNAL_CONTENT_URI constant, 211–212
 - MediaStore.Video.Thumbnails class, 211
 - MediaStore.Video.Thumbnails queries, 213
 - message variable, 287, 289
 - metadata
 - for images, 10–22
 - adding later, 12
 - associating to image, 12–16
 - is part of file, 21–22
 - obtaining URI for image, 11
 - prepopulating, 11–12
 - for video, 232–235
 - method parameter, 257
 - MIC constant, 236
 - mirroring images, with Matrix class, 62
 - MotionEvent class, 94
 - MotionEvent.ACTION_CANCEL constant, 94
 - MotionEvent.ACTION_DOWN constant, 94
 - MotionEvent.ACTION_MOVE constant, 94
 - MotionEvent.ACTION_UP constant, 94
 - moveToFirst method, 18–19, 117
 - moveToNext method, 19, 118
 - moveToPosition method, 120, 122
 - MP3 format, 106
 - MPEG_4 constant, 237
 - MPEG_4_SP constant, 238
 - MultipartEntity class, 278–279, 284, 286
 - MULTIPLY mode, 73
 - Music app, using via intent, 107–108
 - Music directory, 108
 - myfavoritepicture.jpg file, 5

N

NETWORK_PROVIDER constant, 264
 networked audio, 137–150

- HTTP playback, 137–143
- RTSP streaming, 150
- streaming audio via HTTP, 143–149

 networked video, 218–228

- HTTP, 218–219
- playback with MediaPlayer, 221
- playback with VideoView, 221
- RTSP, 219–221

 nojsoncallback parameter, 257
 Nyquist, Harry, 188

O

of MediaRecorder class, 156
 Ogg format, 106
 onActivityResult method, 16, 48, 50, 73, 98, 153–154, 229–231
 onBind method, 127–128
 onBufferingUpdate method, 142, 222
 onClick method, 33, 40, 49, 98, 114, 141, 153, 159, 231, 247
 OnClickListener method, 14–15, 19, 231
 onCompletion method, 111, 113, 130, 141–142, 153–154, 161, 204–205
 OnCompletionListener interface, 140
 onCreate method, 13–14, 27, 44, 48, 119, 140, 159, 203, 209
 onDestroy method, 128, 130
 onError method, 141, 205
 onInfo method, MediaRecorder class, 240, 242
 onItemClick method, 214
 onListItemClick method, ListActivity class, 120
 onLocationChanged method, 265, 268
 onPause method, 265
 onPictureTaken method, 32–33, 36
 onPostExecute method, 176, 285
 onPrepare method, 226
 onPrepareAsync method, 226
 onPrepared method, 142, 148, 204, 206, 209
 OnPreparedListener interface, 140, 206
 onProgressUpdate method, 165, 176, 192, 285
 onProviderDisabled method, 265, 269
 onProviderEnabled method, 265, 269

onServiceConnected method, 134
 onServiceDisconnected method, 135
 onStart method, 111, 128, 130
 onStartCommand method, 128, 130
 onStatusChanged method, 265
 onStop method, 111, 265
 onTouch method, 93, 95, 98–99, 185–186
 OnTouchListener activity, 185
 OnTouchListener interface, 93
 ORDER BY clause, 17, 116
 ORDER BY variable, 121
 org.apache.http package, 252
 org.json package, 254
 OUT_OF_SERVICE constant, 266
 OutputStream class, 286
 ovals, with Canvas class, 86

P

Paint class, 82–83

- setColor method, 82
- setStrokeWidth method, 83
- setStyle method, 83

 Paint.setTypeface method, 90–91
 Paint.Style class, 83
 Paint.Style.FILL constant, 83
 Paint.Style.FILL_AND_STROKE constant, 83
 Paint.Style.STROKE constant, 83
 parameters, for Camera class, 27–30
 Parameters.set method, 27, 29
 parse method, 274
 parseButton button, 145
 parsePlaylistFile method, 145–146
 parseResult method, 285
 paths, with Canvas class, 87
 pause method, 141, 148, 199
 PCM format, 107
 Pelletier, Claude, 91
 permissions, and Camera class, 24
 photo element, 258
 PlayAudio class, 174
 playButton button, 145, 147
 playing video, 195–210

- with intent, 196–197
- with MediaPlayer class, 200–210
 - adding controls with MediaController class, 208
 - example of, 202–208
 - states of, 200–201
- supported formats, 195–196
- with VideoView, 197–200

PlaylistFile class, 149
 playlistItems Vector, 145–148
 playPlaylistItems method, 145, 147
 playRecording Button, 153–154, 159–161
 playVideoButton button, 230–231, 233
 PorterDuff.Mode class, 70
 PorterDuffXfermode class, 70, 75–78
 post methods, for Matrix class, 61
 POST request, 252, 278
 postingResult variable, 282
 postTranslate method, Matrix class, 62
 pre methods, for Matrix class, 61
 prepare method, 138, 159, 162, 166, 204, 244, 247
 prepareAsync method, 138–139, 141–142, 148, 204, 224
 prepareRecorder method, 247–248
 preview size, for Camera class, 30–32
 ProgressListener interface, 285–286
 ProgressMultipartEntity class, 284–286
 ProgressOutputStream class, 286
 publishProgress method, 165, 175–176, 192, 285

Q

qt-faststart application, 219
 QUALITY_HIGH constant, CamcorderProfile class, 241–242, 247
 QUALITY_LOW constant, CamcorderProfile class, 241

R

R class, 130
 raw folder, res folder, 110
 RAW_AMR constant, 237
 Real Time Streaming Protocol. *See* RTSP
 RealDoubleFFT class, 189–190
 Real-time Transport Protocol (RTP), 220
 RECORD_REQUEST constant, 153–154
 RECORD_SOUND_ACTION constant, 151
 RecordAmplitude class, 162–163
 RecordAudio class, 175, 190
 recording video, using intents, 229–232
 rectangles, with Canvas class, 85
 RectF class, 85
 release method, 167, 244, 248
 Remote Service, vs. Local Service, 126
 removeCallbacks method, 44

removeUpdates method, 265
 Representational State Transfer. *See* REST
 requestLocationUpdates method, 264–265, 267
 res folder, 110–111
 reset method, 205
 res/layout/main.xml file, 20, 37, 231, 234
 res/layout/main.xml interface, 45
 REST (Representational State Transfer), 273–278
 representing data in XML, 273
 SAX parsing, 274–278
 RESULT_OK constant, 154, 231
 RGB_565 constant, 80
 R.java file, gen folder, 109
 Rodriguez, Alex, 273
 R.raw.goodmorningandroid constant, 130
 RTP (Real-time Transport Protocol), 220
 RTSP (Real Time Streaming Protocol)
 audio streaming, 150
 networked video, 219–221

S

sample rate, audio, 238–239
 samples, for audio, 182–187
 saturation, changing with ColorMatrix class, 69
 Save Button, 103
 savePicture button, 101–102
 saveVideoButton button, 233
 SAX parsing, 274–278
 SAXParser class, 274–275
 SAXParserFactory class, 274–275
 SECONDS_BETWEEN_PHOTOS constant, 44–45
 seek command, 207
 setAudioChannels method, 166, 239
 setAudioEncoder method, 155–156, 160, 238–239
 setAudioEncodingBitRate method, 166
 setAudioSampleRate method, MediaPlayer class, 238
 setAudioSamplingRate method, 166
 setAudioSource method, 155, 160, 235
 setColor method, 82
 setColorEffect method, 29
 setContentHandler method, 274
 setContentView method, 13, 199
 setDataAndType method, 196

- setDataSource method, 138, 141, 147, 159, 203, 223
- setDisplay method, 204
- setDisplayOrientation(int degrees) method, Camera class, 29
- setEntity method, 279
- setFlashMode(Camera.Parameters.FLASH_MODE_AUTO) method, 29
- setListAdapter method, 119
- setLooping(true) method, 112
- setMaxDuration method, 162, 240
- setMaxFileSize method, 162, 240
- setMediaPlayer method, 209
- setOneShotPreviewCallback(Camera.PreviewCallback) method, 34
- setOnTouchListener method, 93
- setOutputFile method, 155–156, 160
- setOutputFormat method, 155–156, 160, 162, 236
- setPreviewCallback(Camera.PreviewCallback) method, 34
- setPreviewCallbackWithBuffer(Camera.PreviewCallback) method, 34
- setPreviewDisplay method, 243, 247
- setProfile method, MediaRecorder class, 241
- setRotation method, for Matrix class, 58–59
- setScale method, Matrix class, 60, 62
- setStrokeWidth method, for Paint class, 83
- setStyle method, for Paint class, 83
- setTextSize method, 88
- setTranslate method, Matrix class, 61
- setTypeface method, 88
- setValues method, Matrix class, 55
- setVideoEncoder method, MediaRecorder class, 155, 237
- setVideoEncodingBitrate method, MediaRecorder class, 238
- setVideoFrameRate method, 239
- setVideoSize method, 240
- setVideoSource method, 155, 236
- setVideoUrl method, 286, 288
- setVisibility method, 14
- Short.MAX_VALUE constant, 191
- SIZE column, 116
- size restrictions, and capturing images using Camera app, 5
- SizedCameraIntent activity, 10
- Software tag, 21
- src attribute, 288
- src directory, 189
- start method, 141, 156, 198–199, 244, 248
- startActivity method, 3, 108
- startActivityForResult method, 3, 14, 73, 153–154, 231
- startButton button, 40, 140, 142
- startDocument method, 276
- startElement method, 277, 287
- startId parameter, 128
- startPlaybackButton button, 134
- startRecording Button, 160
- startRecording method, 169
- StartService button, 127
- startService command, 130
- startService method, 127–128
- startServiceButton button, 127
- startStopButton button, 43
- state variable, 276–277, 288
- states
 - of MediaPlayer class, 200–201
 - of MediaRecorder class, 156
- status element, 288
- status variable, 265, 288
- stop method, 148, 242, 244, 248
- stopButton button, 140, 145, 148
- stopPlaybackButton button, 134
- stopRecording Button, 159–161
- stopService method, 127–128
- stopServiceButton button, 127
- StringBuilder class, 279
- supported formats
 - for audio, 106–107
 - for video, 195–196
- SURFACE_TYPE_PUSH_BUFFERS constant, 243
- surfaceChanged method, 243
- surfaceCreated method, 28, 32, 204, 243
- surfaceDestroyed method, 204, 243
- SurfaceHolder class, 24, 222, 245
- SurfaceHolder.Callback interface, 202–204, 243–244, 246–247
- SurfaceHolder.Callback methods, 36
- <SurfaceView /> element, 24
- SurfaceView class, 24–25
- synth_frequency variable, 186–187
- synthesizing audio, 179–187
 - generating samples, 182–187
 - playing synthesized sound, 180–182
- System.currentTimeMillis() method, 17

T

- tags parameter, 257
- takePicture method, Camera class, 32–33
- TEMPORARILY_UNAVAILABLE constant, 265
- Test_Movie_iPhone.m4v file, 196
- TextView class, 222, 261, 282
- Thread.sleep(500) method, 165
- THREE_GPP constant, 237
- thumbnails, from MediaStore for video, 212
- time-lapse photography app, with Camera class, 43–45
- timer-based camera app, with Camera class, 38–42
- title variable, 282
- toString method, 253
- touch events, for finger painting, 93–96
- true (while) loop, 170
- try catch block, 247, 253, 256
- Typeface class, 88, 90
- Typeface.create method, 90
- Typeface.createFromAsset method, 91
- Typeface.DEFAULT constant, 89
- Typeface.DEFAULT_BOLD constant, 89
- Typeface.MONOSPACE constant, 88
- Typeface.SANS_SERIF constant, 88
- Typeface.SERIF constant, 88

U

- update method, 232, 234
- upx variable, 95
- upy variable, 95
- URI, obtaining for images, 11
- Uri.fromFile method, 117
- URL field, 144
- UserComment tag, 21
- UserXMLHandler class, 275–276
- uses-permission tag, 249, 266
- using Music app via intent, 107

V

- video, 195–228
 - MediaStore for, 211–218
 - example of, 212–218
 - thumbnails from, 212
 - networked, 218–228
 - HTTP, 218–219
 - playback with MediaPlayer, 221
 - playback with VideoView, 221
 - RTSP, 219–221
 - playback of, 195–210
 - with intent, 196–197
 - with MediaPlayer class, 200–202, 208–210
 - supported formats, 195–196
 - with VideoView, 197–200
- video capture, 229–250
 - adding video metadata, 232–235
 - custom. *See also* MediaRecorder for video
 - full custom example, 246–250
 - recording video using intents, 229–232
 - video frame rate, 239
- VIDEO_CAPTURED constant, 229–231, 282
- VideoGalleryAdapter class, 214–215
- videoHeight property, 206
- videoUrl variable, 283, 285
- VideoView
 - networked video playback with, 221
 - playing video with, 197–200
- VideoView class, 214, 221
- VideoViewInfo class, 215
- videoWidth property, 206
- View class, 93
- View.GONE constant, 14
- View.INVISIBLE constant, 14
- visualizing frequencies, 189
- VOICE_CALL constant, 155, 236
- VOICE_DOWNLINK constant, 155, 236
- VOICE_RECOGNITION constant, 155, 236
- VOICE_UPLINK constant, 155, 236

W

- web services, media consumption and publishing using, 251–290
 - HTTP file uploads
 - overview, 278–290
 - uploading video to Blip.TV, 280
 - HTTP requests
 - making, 278–280
 - overview, 252–254
 - JSON, 254–272
 - pulling Flickr images using, 257–272
 - using location as part of request, 263–272
 - overview, 251–252
 - REST, 273–278
 - representing data in XML, 273

- SAX parsing, 274–278
- what parameter, 240
- WHERE clause, 17, 116, 121
- while (true) loop, 170
- while clause, 214
- write method, 180, 182, 286
- writeTo method, 286

■ X, Y, Z

- Xfermode class, 70
- XML, representing data in, 273
- XMLHandler class, 274
- XMLReader class, 274–276
 - XMLUser class, 275, 277