<table>
<thead>
<tr>
<th>A</th>
</tr>
</thead>
<tbody>
<tr>
<td>abstract class, 414–415, 424, 427, 450</td>
</tr>
<tr>
<td>accessing main() function, 64</td>
</tr>
<tr>
<td>actions property, 104</td>
</tr>
<tr>
<td>adding</td>
</tr>
<tr>
<td>animation to apps, 151–175</td>
</tr>
<tr>
<td>AppBar widgets, 105–107</td>
</tr>
<tr>
<td>authentication to client journal app, 395–403</td>
</tr>
<tr>
<td>AuthenticationBloc class, 432–434</td>
</tr>
<tr>
<td>AuthenticationBlocProvider class,</td>
</tr>
<tr>
<td>435–436</td>
</tr>
<tr>
<td>basic layout to client journal app, 403–406</td>
</tr>
<tr>
<td>BLoC pattern, 432–449</td>
</tr>
<tr>
<td>BLoCs to Firestore client app pages, 453–487</td>
</tr>
<tr>
<td>classes to client journal app, 406–408</td>
</tr>
<tr>
<td>Cloud Firestore database to journal app,</td>
</tr>
<tr>
<td>391–395</td>
</tr>
<tr>
<td>Cloud Firestore packages to client journal app,</td>
</tr>
<tr>
<td>395–403</td>
</tr>
<tr>
<td>drag and drop, 275–277</td>
</tr>
<tr>
<td>edit journal page, 472–484</td>
</tr>
<tr>
<td>Firebase to journal app, 375–410</td>
</tr>
<tr>
<td>Firestore to journal app, 375–410</td>
</tr>
<tr>
<td>HomeBloc class, 441–444</td>
</tr>
<tr>
<td>HomeBlocProvider class, 443–444</td>
</tr>
<tr>
<td>Journal model class, 422–424</td>
</tr>
<tr>
<td>JournalEditBloc class, 444–447</td>
</tr>
<tr>
<td>JournalEditBlocProvider class,</td>
</tr>
<tr>
<td>447–449</td>
</tr>
<tr>
<td>login page, 454–460</td>
</tr>
<tr>
<td>LoginBloc class, 436–440</td>
</tr>
<tr>
<td>service classes, 424–430</td>
</tr>
<tr>
<td>state management to Firestore client app,</td>
</tr>
<tr>
<td>411–451</td>
</tr>
<tr>
<td>Validators class, 430–432</td>
</tr>
<tr>
<td>addOrEditJournal() method, 338–339,</td>
</tr>
<tr>
<td>362–364, 368, 371, 467, 471, 472</td>
</tr>
<tr>
<td>addOrUpdateJournal() method, 476</td>
</tr>
<tr>
<td>ahead-of-time (AOT), 44</td>
</tr>
<tr>
<td>Android Emulator</td>
</tr>
<tr>
<td>setting up on Linux, 19</td>
</tr>
<tr>
<td>setting up on macOS, 15</td>
</tr>
<tr>
<td>setting up on Windows, 17</td>
</tr>
<tr>
<td>Android host platform channel, implementing,</td>
</tr>
<tr>
<td>318–321</td>
</tr>
<tr>
<td>Android Studio</td>
</tr>
<tr>
<td>about, 23</td>
</tr>
<tr>
<td>configuring editor for, 20</td>
</tr>
<tr>
<td>installing on Linux, 19</td>
</tr>
<tr>
<td>installing on macOS, 14–15</td>
</tr>
<tr>
<td>installing on Windows, 16–17</td>
</tr>
<tr>
<td>animatedBalloon() method, staggered</td>
</tr>
<tr>
<td>animations and, 172, 174</td>
</tr>
<tr>
<td>AnimatedBuilder widget, 176</td>
</tr>
<tr>
<td>AnimatedContainer widget</td>
</tr>
<tr>
<td>about, 176</td>
</tr>
<tr>
<td>using, 152–155</td>
</tr>
<tr>
<td>AnimatedCrossFade widget</td>
</tr>
<tr>
<td>about, 176</td>
</tr>
<tr>
<td>using, 155–159</td>
</tr>
<tr>
<td>animatedOpacity() method, 160–163</td>
</tr>
<tr>
<td>AnimatedOpacity widget</td>
</tr>
<tr>
<td>about, 176</td>
</tr>
<tr>
<td>using, 160–163</td>
</tr>
<tr>
<td>animation</td>
</tr>
<tr>
<td>adding to apps, 151–175</td>
</tr>
<tr>
<td>using AnimatedContainer widget, 152–155</td>
</tr>
<tr>
<td>using AnimatedCrossFade widget, 155–159</td>
</tr>
<tr>
<td>using AnimatedOpacity widget, 160–163</td>
</tr>
<tr>
<td>using AnimationController class, 164–170</td>
</tr>
<tr>
<td>using staggered animation, 170–175</td>
</tr>
</tbody>
</table>
AnimationController class
about, 176
using, 164–170
AOT (ahead-of-time), 44
AppBar widgets, 77, 78, 104, 105–107
applying
interactivity, 267–305
themes, 42
apps
adding animation to, 151–175
creating, 26–30
creating navigation for, 177–219
running, 30–32
styling using themes, 33–36
arithmetic operators, 49
arrays, declared in JSON, 328–329
askToOpen() method, 53
assert statement, 58
AssetBundle class, 130–131
assignment operators, 50
asynchronous programming, implementing, 64
authentication capabilities
adding to client journal app, 395–403
Firebase, 380–381, 410
AuthenticationBloc class, 432–434, 465–472, 486
AuthenticationBlocProvider class, 435–436, 460–464, 486
AuthenticationService class, 414–415, 424–430

B
BLoC classes, 415–416, 450, 453–487
BLoC dependency injection, 450
BLoC pattern
about, 450
adding, 432–449
implementing, 417–419
blobs folder, 421
Boolean variables
about, 47
declared in JSON, 328–329
BottomAppBar widget, 199–203, 219
BottomNavigation widget, 193–199, 219
BoxDecoration class, 135
break statement, 54
build() method, 6, 7, 8, 11
buildBody() method, 259–260
buildCompleteTrip() method, 299, 300
BuildContext objects, 9, 86
buildDraggable() method, 275–276
buildDragTarget() method, 276
buildJournalEntry() method, 260, 261
buildJournalFooterImage() method, 260, 263–265
buildJournalHeaderImage() method, 261
buildJournalTags() method, 260, 263
buildJournalWeather() method, 260, 262
buildListViewSeparate() method, 369, 371
buildRemoveTrip() method, 299, 301
ButtonBar widget, 126–130
Buttons widget, 104, 119–130
buttonsCreateAccount() method, 458
buttonsLogin() method, 458–460
Card widget, 222–223, 251
cascade notation, 51
case clause, 55
Center() widget, 469
checking orientation, 143–149, 150
child property, 108
Chip widget, 256, 266
CircleAvatar widget, 78, 266
CircularProgressIndicator, 374
class inheritance, 60
class mixins, 60–61
classes
abstract, 414–415, 424, 427, 450
adding to client journal app, 406–408
AnimationController, 164–170, 176
AssetBundle, 130–131
AuthenticationBloc, 432–434, 465–472, 486
AuthenticationBlocProvider, 435–436, 460–464, 486
AuthenticationService, 414–415, 424–430

C
Card widget, 222–223, 251
cascade notation, 51
case clause, 55
Center() widget, 469
checking orientation, 143–149, 150
child property, 108
Chip widget, 256, 266
CircleAvatar widget, 78, 266
CircularProgressIndicator, 374
class inheritance, 60
class mixins, 60–61
classes
abstract, 414–415, 424, 427, 450
adding to client journal app, 406–408
AnimationController, 164–170, 176
AssetBundle, 130–131
AuthenticationBloc, 432–434, 465–472, 486
AuthenticationBlocProvider, 435–436, 460–464, 486
AuthenticationService, 414–415, 424–430
classes folder—CustomScrollView widget

BoxDecoration, 135
database, 330–331, 373
Database, 330–331, 339–344, 373
DatabaseFileRoutines, 330–331, 339–344, 373
Duration, 155
EditJournalBloc, 465
FormatDates, 407–408, 465, 487
HomeBloc, 441–443, 486
InheritedWidget, 6, 415–416, 418, 421, 451, 486
InputDecoration, 135–136
JournalEditBloc, 444–447, 486
JournalEditBlocProvider, 447–449, 472–484
LoginBloc, 436–440, 454–455, 486
MaterialPageRoute, 178, 180–181
model, 416, 450
MoodIcons, 407–408, 465, 471, 478, 487
service, 417, 424–430, 450
State, 30, 37
StatefulWidget, 6–8, 22, 37
StatelessWidget, 6, 22
Stream, 61–62, 419–420, 450
StreamController, 419–420, 450
Ticker, 164
using, 57–61, 64
Validators, 430–432, 436, 440, 450
classes folder, 421
client platform channel app, implementing, 309–313
Cloud Firestore
about, 410
adding database to journal app, 391–395
adding packages to client journal app, 395–403
collections, 410
documents, 410
security rules, 410
structuring and data modeling, 377–379
viewing security rules, 381–383
cloud _firestore package, 410
code, commenting, 44–45, 64
collections, Cloud Firestore, 410
column nesting, 115–117
Column() widget, 36, 78, 104, 114–119, 254, 256, 257, 266, 471
commenting code, 44–45, 64
composition, 257
conditional expressions, 51
configuring
Android Studio editor, 20
Firebase, 383–391
confirmDeleteJournal() method, 467, 471–472
confirmDismiss property, 487
constants, refactoring with, 86
Container widget, 78, 104, 108–112, 469, 470
continue statement, 54–55
copyWith method, 36
createElement method, 9–10
creating
apps, 26–30
Firebase projects, 383–391
folders/files, 65–68
full widget trees, 79–85, 100
journal app, 335–371
layouts, 253–266, 257–265
navigation for apps, 177–219
scrolling lists/effects, 221–251
shallow widget trees, 85–98, 100
state management, 421–449
crossFade() method, 155–156
CupertinoApp widget, 69
CupertinoNavigationBar widget, 78
CupertinoPageScaffold widget, 78
CupertinoTabScaffold widget, 78
curly brackets, 328, 340, 346, 347, 407
customizing CustomScrollView widget with
slivers, 243–250, 251
CustomScrollView widget
about, 221
customizing with slivers, 243–250, 251
Dart

about, 4, 22, 23
Boolean variables, 47
break statement, 54
case clause, 55
class inheritance, 60
class mixins, 60–61
commenting code, 44–45
continue statement, 54–55
declaring variables, 46–49
do–while loop, 53–54
else statement, 51–52
if statement, 51–52
implementing asynchronous programming, 61–62
import packages, 57
installing plugin for, 20
lists, 47–48
for loops, 52–53
maps, 48
number variables, 47
reasons for using, 43–44
referencing variables, 45–46
rune, 48–49
running main() entry point, 45
string variables, 47
switch statement, 55
ternary operator, 52
using classes, 57–61
using flow statements, 51–55
using functions, 55–57
using operators, 49–51
while loop, 53–54
dart:convert library, 374
dart:io library, 374
dart:math, 374
data
retrieving with FutureBuilder widget, 333–334
saving with local persistence, 327–374
data modeling, Cloud Firestore, 377–379
Database class, 330–331, 339–344, 373
database classes

about, 373
JSON and, 330–331
DatabaseFileRoutines class, 330–331, 339–344, 373
DateFormat, 373
dates
formatting, 331–332
sorting lists of, 332–333
DateTime.parse(), 373
deactivate() method, 8
Declarative user interface (UI), 22
declaring variables, 46–49
decorators, 135–139, 150
deleteTrip() method, 299–300, 303
dependencies
checking for in Linux, 19
checking for in Windows, 16
checking for on macOS, 14
dependency injection, 415, 450, 486
didChangeDependencies() method, 8, 474
didFinishLaunchingWithOptions method, 316
didUpdateWidget() method, 8
dispose() method, 7, 350, 433, 438, 442, 456, 460, 475
Divider widget, 78, 261, 266, 470, 487
documentation comments, 44–45
documents, Cloud Firestore, 410
do–while loop, 53–54
drag and drop, adding, 275–277
Draggable widget, 271, 275–277, 305
DragTarget widget, 271, 275–277, 305
Drawer widget, 207–217, 219
DropDownButton() widget, 487
Duration class, 155

e

edit journal page, adding, 472–484
EditJournalBloc class, 465
tor, Android Studio, 20
Element objects, 9
element trees
about, 8–9, 22
stateful widget and, 10–12
stateless widget and, 9–10
elements, 5, 22
else statement, 51–52
Emulator (Android)
setting up on Linux, 19
setting up on macOS, 15
setting up on Windows, 17
equality operators, 49
Expanded widget, 78
external packages, 38–41, 42

F

final layout, 257
Firebase
about, 376–377, 410
adding to journal app, 375–410
authentication, 410
configuring, 383–391
console panel website, 391
viewing authentication capabilities, 380–381
firebase_auth package, 410
Firestore. See also Cloud Firestore
about, 376–377
adding BLoC classes to client app pages, 453–487
adding state management to, 411–451
adding to journal app, 375–410
FlatButton widget, 121
flexibleSpace property, 104
FloatingActionButton widget, 119–120, 180
flow statements, 51–55, 64
Flutter. See Google Flutter
Flutter plugin, 23
Flutter SDK
about, 23
installing, 13–19
FlutterMethodChannel method, 323
FocusNode, 373
folders/files, creating and organizing, 65–68
footer images layout, 257
for loops, 52–53
form widget, 139–143
FormatDates class, 407–408, 465, 487
formatting dates, 331–332
FormState validate method, 139, 143
fullscreenDialog property, 178–179
functions, 55–57, 64
Future object, 61–62, 373
FutureBuilder widget, 333–334, 360, 371, 373

g
gesture status bar, adding InkWell and
InkResponse to, 291–296
GestureDetector() widget
AnimationController class and, 168
Hero widget and, 189
interactivity and, 267–274, 305
setting up, 267–274
staggered animations and, 173
using for moving and scaling, 278–284
getApplicationDocumentsDirectory() method, 330–331
getDeviceInfo() method, 312, 320
getFlutterInfo() method, 321
getIconList() method, 234
getJournal method, 446–447
global app themes, 33–35
Google Cloud Platform, 383
Google Flutter. See also specific topics
about, 3–4, 22
website, 13
GoogleService-Info.plist file, 410
google-services.json file, 410
GridView widget, 143, 230–236, 251

H

Hello World app
project setup, 25–30
stateless and stateful widgets, 37–38
using external packages, 38–41
using hot reload, 30–32
using themes to style your app, 33–36
Hero widget, 188–192, 219
home page, modifying, 465–472
HomeBloc class, 441–443, 486
home.dart, 75
hot reload, 30–32, 42

Icon widget, 132–135, 266
IconButton widget, 122–123
icons, 130–135
if statement, 51–52
Image widget, 131–132, 255, 266
images, 130–135, 150
implementing
abstract class, 414–415
Android host platform channel, 318–321
asynchronous programming, 61–62, 64
BLoC pattern, 417–419
client platform channel app, 309–313
Draggable widget, 275–277
DragTarget widget, 275–277
FlutterMethodChannel method, 323
InheritedWidget class, 415–416
invokeMethod method, 323
iOS host platform channel, 313–318
MethodChannel, 323
model class, 416
packages, 40–41
service class, 417
setMethodCallHandler method, 323
Sink property, 419–420
state management, 412–420
Stream class, 419–420
StreamBuilder widget, 419–420
StreamController class, 419–420
import packages, 57
import statement, 57
importing packages, 64
increaseWidth() method, 152, 153
InheritedWidget class, 6, 415–416, 418, 421, 451, 486
initializing packages, 40–41
initState() method
about, 7
AnimationController class and, 167
client platform channel app and, 312
interactivity and, 298
journal app and, 349–350, 456, 460, 466, 474
Navigator widget and, 185
staggered animations and, 171–172
InkResponse widget, 289–296, 305
InkWell widget, 189, 289–296, 305
InputDecoration class, 135–136
installing
Android Studio on Linux, 19
Android Studio on macOS, 14–15
Android Studio on Windows, 16–17
Dart plugin, 20
Flutter plugin, 20
Flutter SDK, 13–19
Xcode on macOS, 14
interactivity
app and, 267–305
Dismissible widget, 296–303, 305
Draggable widget, 275–277, 305
DragTarget widget, 275–277
GestureDetector widget, 267–274, 278–289, 305
InkResponse widget, 289–296, 305
InkWell widget, 289–296, 305
Interval(), staggered animations and, 170–171
intl package, 374
invokeMethod method, 323
iOS host platform channel, implementing, 313–318

J

JIT (just-in-time), 44
journal app
adding BLoC pattern, 432–449
adding Cloud Firestore database to, 391–395
adding edit journal page, 472–484
adding Firebase and Firestore, 375–410
adding journal database classes, 339–344
adding journal entry page, 344–359
adding Journal model class, 422–424
adding login page, 454–460
adding service classes, 424–430
adding Validators class, 430–432
building, 335–371
building client journal app, 395–408
finishing home page, 359–371
laying foundations of, 337–339
modifying home page, 465–472
modifying main page, 460–464
JournalEdit class, 330–331, 339–344, 373
JournalEditBloc class, 444–447, 486
JournalEditBlocProvider class, 447–449, 472–484
Journal.fromDoc() method, 423–424
JSON format
about, 328–330
database classes and, 330–331
just-in-time (JIT), 44

L
layouts
about, 253–255
adding to client journal app, 403–406
building, 253–266
creating, 257–265
final, 257
footer images, 257
tags, 256–257
weather section, 256
leading property, 104
lib folder, 25–26
Linux, installing Flutter SDK on, 17–19
listen() method, 419
lists, variables for, 47–48
List().sort, 373
ListTile widget, 223–229, 251, 367, 471
loadJournals() method, 371
logical operators, 50
login page, adding, 454–460
LoginBloc class, 436–440, 454–455, 486

M
macOS, installing Flutter SDK on, 13–15
main() entry point, running, 44–45
main page, modifying, 460–464
main() function, 9, 62, 64
main.dart, 75
maps, variables for, 48
markTripComplete() method, 299–300, 303
Material Components widgets, 26
MaterialApp widget, 69, 188, 462
MaterialPageRoute class, 178, 180–181
Matrix4 rotateZ() method, 487
MethodChannel, 309–313, 323
methods
addOrEditJournal(), 338–339, 362–364, 368, 371, 467, 471, 472
addOrUpdateJournal(), 476
animatedBalloon(), 172, 174
animatedOpacity(), 160–163
askToOpen(), 53
build(), 6, 7, 8, 11
buildBody(), 259–260
buildCompleteTrip(), 299, 300
buildDraggable(), 275–276
buildDragTarget(), 276
buildJournalEntry(), 260, 261
buildJournalFooterImages(), 260, 263–265
buildJournalHeaderImage(), 261
buildJournalTags(), 260, 263
buildJournalWeather(), 260, 262
buildListViewSeparate(), 369, 371
buildRemoveTrip(), 299, 301
buttonsCreateAccount(), 458
buttonsLogin(), 458–460
confirmDeleteJournal(), 467, 471–472
copyWith, 36
createElement, 9–10
crossFade(), 155–156
deactivate(), 8
deleteTrip(), 299–300, 303
didChangeDependencies(), 8, 474
didFinishLaunchingWithOptions, 316
didUpdateWidget(), 8
dispose(), 7, 350, 433, 438, 442, 456, 460, 475
FlutterMethodChannel, 323
FormState validate, 139, 143
getApplicationDocumentsDirectory(), 330–331
getDeviceInfo(), 312, 320
getFlutterView(), 321
getIconList(), 234
methods, refactoring with—OrientationBuilder widget

getJournal, 446–447
increaseWidth(), 152, 153
initState(), 7, 167, 171–172, 185, 298, 312,
349–350, 456, 460, 466, 474
invokeMethod, 323
Journal.fromDoc(), 423–424
listen(), 419
loadJournals(), 371
markTripComplete(), 299–300, 303
Matrix4 rotateZ(), 487
Navigator.pop, 178, 187
notImplemented(), 320
of(), 416
onAuthChanged(), 433
onCreate, 320
onDoubleTap(), 287, 288
onLongPress(), 289, 293–294, 295
onPressed(), 153, 345, 353
onScaleStart(), 288
onScaleUpdate(), 288
openPageAbout(), 179–181, 182
openPageGratitude(), 181–182
radioOnChanged(), 184
readAsString(), 331
refactoring with, 86–91
resetToDefaultValues(), 287–289, 294
rotateZ(), 471, 472–484, 478–484
runApp(), 9
runTransaction(), 424–425
saveJournal(), 447
setMethodCallHandler, 323
setScaleBig, 293–294, 295
setScaleSmall, 293–294, 295
setState(), 6–7, 8, 11, 37, 152, 155–156,
160–163, 195, 199, 285–287, 294, 310–312,
362–363, 412
showDialog(), 467
showTimePicker(), 345, 472–484, 487
sink.add(), 434, 441
tabChanged, 205–206
void _signInOut(), 434
Widget build(), 456–457, 462, 463, 469, 476
writeAsString(), 331
methods, refactoring with, 86–91
mkdir command, 75
model class, 416, 450
models folder, 421
modifying
home page, 465–472
main page, 460–464
MoodIcons class, 407–408, 465, 471, 478, 487
moving, using GestureDetector widget for,
278–284
multiline comments, 44

N

navigation
BottomAppBar widget, 199–203, 219
BottomNavigationBar widget, 193–199,
219
creating for apps, 177–219
Drawer widget, 207–217, 219
Hero widget, 188–192, 219
ListView widget, 207–217, 219
Navigator widget, 178–188, 219
TabBar widget, 203–207, 219
TabBarView widget, 203–207, 219
Navigator widget, 178–188, 219, 373
Navigator.pop method, 178, 187
nesting widgets, 100
notImplemented() method, 320
number variables, 47
numbers, declared in JSON, 328–329

O

objects, declared in JSON, 328–329
of() method, 416
onAuthChanged() method, 433
onCreate method, 320
onDoubleTap() method, 287, 288
onLongPress() method, 289, 293–294, 295
onPressed() method, 153, 345, 353
onScaleStart() method, 288
onScaleUpdate() method, 288
openPageAbout() method, 179–181, 182
openPageGratitude() method, 181–182
operators, 49–51, 64
organizing folders/files, 65–68
orientation, checking, 143–149, 150
OrientationBuilder widget, 143
packages
  cloud_firestore, 410
  firebase_auth, 410
  importing, 64
  intl, 374
  path_provider, 374
  searching for, 39–40
  using, 40–41
Padding widget, 78, 266
pages folder, 421
path_provider package, 374
persistence
  about, 327–328
  building journal app, 335–371
  database classes and JSON, 330–331
  formatting dates, 331–332
  JSON format, 328–330
  retrieving data with FutureBuilder widget, 333–334
  saving data with local, 327–374
  sorting lists of dates, 332–333
platform channels, 307–308
platform-native code
  implementing Android host platform channel, 318–321
  implementing client platform channel app, 309–313
  implementing iOS host platform channel, 313–318
  platform channels, 307–308
writing, 307–323
PopupMenuButton widget, 123–126
Positioned widget, 79
print statement, 56
print statement, 53
properties
  actions, 104
  child, 108
  confirmDismiss, 487
  flexibleSpace, 104
  fullscreenDialog, 178–179
  leading, 104
  Sink, 419–420, 450
  title, 104
radioOnChanged() method, 184
RaisedButton widget, 121–122
readAsString() method, 331
refactoring
  with constants, 86
  with methods, 86–91
  with widget classes, 91–98
referencing variables, 45–46
relational operators, 49
render tree, 9, 23
RenderObject, 9, 22
replacing text with RichText child containers, 113–114
resetToDefaultValues() method, 287–289, 294
retrieving data with FutureBuilder widget, 333–334
return null statement, 55–56
RichText widget, 104, 112–114
root folder, 421
rotateZ() method, 471, 472–484, 478–484
route name, for navigation, 188
row nesting, 115–117
Row widget, 78, 104, 115–119, 255, 266
runApp() method, 9
runes, as variables, 48–49
running
  apps, 30–32
    main() entry point, 45
  runTransaction() method, 424–425
SafeArea widget, 104, 107–108, 266
saveJournal() method, 447
saving data with local persistence, 327–374
Scaffold widget, 77, 78, 104
scaling, using GestureDetector widget for, 278–284
scrolling lists/effects
  Card widget, 222–223, 251
  creating, 221–251
  customizing CustomScrollView widget with slivers, 243–250, 251
  GridView widget, 230–236, 251
ListTile widget, 223–229, 251
ListView widget, 223–229, 251
Stack widget, 237–243, 251
security rules, Cloud Firestore, 381–383, 410
service classes
   about, 450
   adding, 424–430
   implementing, 417
services folder, 421
setMethodCallHandler method, 323
setScaleBig method, 293–294, 295
setScaleSmall method, 293–294, 295
setState() method
   about, 6–7, 8, 11, 37
   AnimatedContainer widget and, 152, 155
   AnimatedCrossFade widget and, 155–156
   AnimatedOpacity and, 160–163
   BottomNavigationBar widget and, 195, 199
   client platform channel app and, 311–312
   GestureDetector widget and, 285–287
   interactivity and, 294, 300
   journal app and, 362–363
   state management and, 412
setup
   Android Emulator on Linux, 19
   Android Emulator on macOS, 15
   Android Emulator on Windows, 17
   GestureDetector widget, 267–274
   of project for Hello World app, 25–30
showDatePicker() function, 345, 359, 373, 478
showDialog() method, 467
showTimePicker() method, 345, 472–484, 487
SingleChildScrollView widget, 78, 266
single-line comments, 44
Sink property, 419–420, 450
sink.add() method, 434, 441
SizedBox widget, 256, 257, 266
Skia, 4, 22
SliverAppBar widget, 243–250
SliverGrid widget, 243–250
SliverList widget, 243–250
slivers, customizing CustomScrollView widget with, 243–250, 251
slivers widgets, 221
SliverSafeArea widget, 243–250
sorting lists of dates, 332–333
square brackets, 328
Stack widget, 79, 237–243, 251
staggered animation, 170–175
starter project template
   creating folders/files, 65–68
   organizing folders/files, 65–68
   structuring widgets, 69–74
State class, 30, 37
state management
   about, 450
   adding to Firestore client app, 411–451
   building, 421–449
   implementing, 412–420
State object, 6, 11
stateful widget
   about, 37–38
   element trees and, 10–12
StatefulWidget class, 6–8, 22, 37
stateless widget
   about, 37–38
   element trees and, 9–10
 StatelessWidget class, 6, 22
Stream class, 61–62, 419–420, 450
StreamBuilder widget, 419–420, 450, 460–484, 486
StreamController class, 419–420, 450
string variables, 47
strings, declared in JSON, 328–329
structuring
   Cloud Firestore, 377–379
   widgets, 69–74
styling apps using themes, 33–36
switch statement, 55

T

TabControl widget, 203–207, 219
TabBarView widget, 203–207, 219
tabChanged method
   TabBar widget and, 205–206
   TabBarView widget and, 205–206
tags layout, 256–257
ternary operator, 52
text fields
   using forms for validating, 150
   validating with Form widget, 139–143
Text widget, 11–12, 78, 104, 112–114, 178, 255, 266
TextEditingController, 373
TextField widget, 373, 472–484
TextInputAction, 373
themes
applying, 42
styling apps using, 33–36
ticker class, 164
title property, 104
Transform widget, 278–283, 471
type test operators, 50

U
Unicode, 48–49

V
validating text fields using Form widget, 139–143
Validators class, 430–432, 436, 440, 450
variables
Boolean, 47
declaring, 46–49
lists as, 47–48
maps as, 48
number, 47
referencing, 45–46
rune as, 48–49
string, 47
using, 64
viewing
Cloud Firestore security rules, 381–383
Firebase authentication capabilities, 380–381
void_signOut() method, 434

W
weather section layout, 256
websites
Firebase console panel, 391
Google Flutter, 13
while loop, 53–54
Widget build() method, 456–457, 462, 463, 469, 476

widget trees
about, 8–9, 22
building full, 79–85
building shallow, 85–98
creating full, 100
creating shallow, 100
refactoring with constants, 86
refactoring with methods, 86–91
refactoring with widget classes, 91–98
widgets overview, 77–79

widgets
about, 5, 22, 103
AnimatedBuilder, 176
AnimatedContainer, 152–155, 176
AnimatedCrossFade, 155–159, 176
AnimatedOpacity, 160–163, 176
AppBar, 77, 78, 104, 105–107
BottomAppBar, 199–203, 219
BottomNavigationBar, 193–199, 219
ButtonBar, 126–130
Buttons, 104, 119–130
Card, 222–223, 251
Center(), 469
checking orientation, 143–149
Chip, 256, 266
CircleAvatar, 78, 266
column, 104, 114–119
column(), 36, 78, 104, 114–119, 254, 256, 257, 266, 471
container, 78, 104, 108–112, 469, 470
CupertinoApp, 69
CupertinoNavigationBar, 78
cupertinoPageScaffold, 78
cupertinoTabScaffold, 78
customScrollView, 221, 243–250, 251
divider, 78, 261, 266, 470, 487
draggable, 271, 275–277, 305
dragTarget, 271, 275–277, 305
drawer, 207–217, 219
dropdownButton(), 487
expanded, 78
flatButton, 121
floatingActionButton, 119–120, 180
Form, 139–143
FutureBuilder, 333–334, 360, 371, 373
GestureDetector(), 168, 173, 189, 267–274, 278–284, 278–289, 305
GridView, 143, 230–236, 251
Hero, 188–192, 219
Icon, 132–135, 266
IconButton, 122–123
Image, 131–132, 255, 266
InkResponse, 289–296, 305
InkWell, 189, 289–296, 305
lifecycle events of, 5–8, 22
ListView, 223–229, 251, 367, 471
ListItem, 207–217, 219, 223–229, 251, 373, 487
MaterialApp, 69, 188, 462
Navigator, 178–188, 219, 373
nesting, 100
OrientationBuilder, 143
overview of, 77–79
Padding, 78, 266
PopupMenuButton, 123–126
Positioned, 79
RaisedButton, 121–122
RichText, 104, 112–114
Row, 78, 104, 115–119, 255, 266
SafeArea, 104, 107–108, 266
Scaffold, 77, 78, 104
SingleChildScrollView, 78, 266
SizedBox, 256, 257, 266
SliverAppBar, 243–250
SliverGrid, 243–250
SliverList, 243–250
slivers, 221
SliverSafeArea, 243–250
Stack, 79, 237–243, 251
stateful, 10–12, 37–38
stateless, 9–10, 37–38
StreamBuilder, 419–420, 450, 460–484, 486
structuring, 69–74
TabBar, 203–207, 219
TabBarView, 203–207, 219
Text, 11–12, 78, 104, 112–114, 178, 255, 266
TextFormField, 373, 472–484
Transform, 278–283, 471
using basic, 103–130, 150
using decorators, 135–139
using form to validate text fields, 139–143
using form widget to validate text fields, 139–143
using images and icons, 130–135
Wrap, 266
Windows, installing Flutter SDK on, 15–17
Wrap widget, 266
writeAsString() method, 331
writing platform-native code, 307–323

X

Xcode
about, 23
installing on macOS, 14