Symbols

; (semicolon), 18
// (comment), 17
|| (or) operator, 63
/*/ (comment), 17
== (equal) operator, 61
> (greater than) operator, 73
>= (greater than or equal to) operator, 73
< (less than) operator, 73
<= (less than or equal to) operator, 73
= (make equal to) operator, 61
!= (not equal) operator, 61
! (not) operator, 62
~ (tilde) pins, 12, 38
&& (and) operator, 62–63
µF (microfarads), 51
Ω (ohms), 26–27

A
A (amperes), 25
AC (alternating current), 25
Adafruit Industries
ordering from, 5, 227, 229
Pro Trinket, 236
touchscreens, 211–212
Adafruit Motor Shield library
installing, 259
Adding and Displaying Time and Date with an RTC (project), 352–356
Addressing Areas on the Touchscreen (project), 213–215
algorithms, 24
alternating current (AC), 25
amperes or amps (A), 25
Analog Devices, TMP36 temperature sensor, 79
analog inputs, 12, 70
analog signals, 69–70
analog thermometer building project, 244–246
analogRead() function, 70, 74
analogReference() function, 75
analogWrite() function, 38
and (&&) operator, 62–63
anodes, 29
Arduino
about, 9–10
community, 1–4, 393
suppliers, 4–5
Arduino boards and alternatives. See also Arduino Uno; Creating Your Own Breadboard
Arduino (project), 233–239
Arduino IDE (integrated development environment). See also Serial Monitor window
board type selection, 233
error messages, 20
installation and configuration, 5–7
libraries, 133, 134–135, 193–194
screen layout, 14–16, 20, 90
Arduino Store USA, 5
Arduino Uno
about, 2, 235
analog inputs, 70
AREF pin, 74–75
connecting to, 17
hardware, 10–14
I²C bus pins, 338
interrupt monitoring, 149–150
pulse-width modulation (~) pins, 38
remote control of, 375–379
Arduino Uno (continued)
in schematic diagrams, 46–47
serial buffer, 94
SPI pins, 346
AREF (analog reference) pin, 74–75
arithmetic operations, 73
array elements, 113
arrays, 112–114
ASCII chart, 165
Atmel ATmega328 microcontroller IC
EEPROM memory, 331–332
pins, 229–230
in schematic, 226–227
uploading sketches to, 231–232
attachInterrupt() function, 150
audio amplifier circuits, 75–76
Autoscroll box, 90

B
B (base) pins, 40, 48
backing sheets, 246
batteries, 227–228, 248
battery holders, 248–249, 256
battery snaps, 227–228, 256
battery testing project, 70–72
baud, 90
BC548 transistor, 39–40
BCD (binary coded decimal) conversion, 355
binary numbers
display project, 107–109
for pixel presentation, 172
quiz game project, 110–112
working with, 104–106, 355
bits, 104
blinkLed() custom function, 84, 85–86, 88–89
Board menu item, 233
boards. See also Arduino Uno;
breadboards; ProtoShields
Arduino Uno alternatives, 234–239
choosing, 233–234
IDE type selection, 233
boolean variable, 62
Boolean variables, 62, 68
bootloaders, 227
bounce phenomenon, 54
breadboards. See also ProtoShields, 31–32
breakout boards, 212
Building an Analog Thermometer (project), 244–246
Building an Arduino Dialer (project), 385–388
Building an Arduino Texter (project), 388–389
Building a Remote Monitoring Station (project), 369–373
Building and Controlling a Robot Vehicle (project), 254–261
buttons. See push buttons
buzzers, 77–78
byte variables, 105–106
bytes, 104

c
C (collector) pins, 40, 48
capacitors
ceramic, 51
electrolytic, 52
using, 50–51, 75
card readers. See memory card modules; RFID readers
cathodes, 29
cellular communications
project hardware, 382–385
projects, 385–388, 388–389, 390–393
using, 381–382
ceramic capacitors, 51
CHANGE interrupt mode, 150
char statement, 175
character displays
with LED Matrix modules, 160–166
with LedControl library, 157
character LCD modules
defining customer characters, 172–173
demonstration sketch, 169–171
hardware, 167–169
chassis models, 255
CheapStepper library
download, 252
in sketches, 253–254
chip resistors, 27

circuit diagrams. See schematic diagrams
circuits
building with schematics, 56–59
graph paper layouts, 130–131
higher-voltage, 41–42
properties, 24–25
with sketch example, 33–35
classes in sketches, 188
clock pin, 108
clock projects. See also real-time clock projects
GPS-based, 284–286
CNC plotter project (Michalis Vasilakis), 3–4
code systems
capacitor values, 51
resistance values, 26–27
schematic diagrams, 46–50
Sony infrared signals, 316, 318
Teleduino status, 377
coil schematic symbol, 48
collector (C) pins, 40, 48
collision sensing techniques, 262–266
colour tables, 175
COM (common) schematic symbol, 48
comments in sketches, 17
common-cathode modules, 115
comparison operators, 61, 62–63, 73
conditions in loops, 37
constructors, 188, 189
Controlling the Motor (project), 248–250
Controlling Traffic (project), 64–68
Controlling Two Seven-Segment LED Display Modules (project), 119–122
.cpp (source) files, 187, 188–189
Creating an Accurate GPS-Based Clock (project), 281–284, 284–286
Creating an Arduino Tweeter (project), 373–375
Creating a Blinking LED Wave (project), 33–35
Creating a Custom Shield (project), 129–133
Creating a Digital Thermometer (project), 122–123
Creating an Electronic Die (project), 101–104
Creating a Function to Repeat an Action (project), 84
Creating a Function to Set the Number of Blinks (project), 85–86
Creating an IR Remote Control Arduino (project), 318–321
Creating an IR Remote Control Robot Vehicle (project), 321–324
Creating a Keypad-Controlled Lock (project), 207–209
Creating an LED Binary Number Display (project), 107–109
Creating a Quick-Read Thermometer (project), 79–82
Creating a Quick-Read Thermometer That Blinks the Temperature (project), 86–89
Creating an RFID Control with “Last Action” Memory (project), 333–336
Creating an RFID Time-Clock System (project), 360–365
Creating a Simple Digital Clock (project), 356–359
Creating a Simple RFID Control System (project), 328–331
Creating a Single-Cell Battery Tester (project), 70–72
Creating a Single-Digit Display (project), 117–119
Creating a Stopwatch (project), 146–149
Creating a Temperature History Monitor (project), 181–184
Creating a Temperature-Logging Device (project), 142–144
Creating a Three-Zone Touch Switch (project), 218–221
Creating a Two-Zone On/Off Touch Switch (project), 215–218
Creating a Wireless Remote Control (project), 293–298
Creating Your Own Breadboard Arduino (project), 224–233
crystal oscillators (“crystals”), 225–226
CS (chip select) pin, 346
current
  Arduino board limits, 39
  with electric motors, 247, 250
  in Ohm’s law (I), 30
  properties, 24–25

D
Darlington transistors. See also TIP120
  Darlington transistor, 247

data
  logging and log files, 143–144, 365
  serial buffer, 93–95
  writing to memory cards, 140–142

data buses. See also I²C (Inter-Integrated
  Circuit) bus; SPI (Serial
  Peripheral Interface) bus, 337

data display projects. See also numeric
  data displays
    LCD graphics, 181–184
    web pages, 369–373
data out pin, 108
DC (direct current), 25
DC electric motors. See electric motors
DC socket terminal blocks, 252
debounce circuits, 55
debugging, 92
DEC (decimal) parameter, 141
default: section, 207
#define statement, 187
Defining Custom Characters (project),
  172–173
delay() function, 19, 150
Demonstrating a Digital Input
  (project), 55–61
Demonstrating PWM (project), 38–39
detachInterrupt() function, 150
Detecting Robot Vehicle Collisions
  (projects)
    with infrared distance sensor,
    269–271
    with microswitch, 262–266
    with ultrasonic distance sensor,
    273–275
dialer-building project, 385–388
Digi-Key
  digital rheostats, 348
  EEPROM, 339
  port expanders, 343
digital input/output pins
  Arduino board, 12, 38, 39
  port expanders, 343
  timing state change, 145–146
digital inputs
  about, 53
    demonstration project, 55–61
digital rheostats
  connecting, 348–349
  testing, 349–350
  using, 348
digital signals, 69
Digital Stopwatch (project),
  158–160
digital storage oscilloscopes, 54
digitalRead() function, 60, 69
digitalWrite() function, 19, 69
diodes, 40, 250
direct current (DC), 25
Displaying the Temperature in the
  Serial Monitor (project),
  91–92
do-while statements, 93
Due (Arduino) board, 238–239
  duty cycles, 37–38
Dyn (redirection service), 369, 373

E
E (emitter) pins, 40, 48
Edit menu, 15
EEPROM (electrically erasable
  read-only memory)
  in comparison chart, 234
  external, 339–342
  internal, 331–333
  in projects, 333–336
EEPROM library sketches, 331,
  333–336
electric motors.
  See also stepper motors
  controlling project, 248–250
  using, 247–248
electrical isolation, 41
electricity
  Arduino board limits, 39
  properties, 24–25
  wall-power, 43
electrolytic capacitors, 52
electronic components.

See also specific components about, 25
fundamental, 25–30, 39–41
in schematic diagrams, 46–50
else. See if-else statements
emitter (E) pins, 40, 48
equal (==) operator, 61
error messages, 20
Ethernet library sketches, 370, 373–374
Ethernet shields
hardware, 13, 126
in projects, 238, 367–368, 371
F
FALLING interrupt mode, 150
farads, 51
FastLED library installation, 135–135
feature creep, 24
File menu, 15, 17
files
Arduino library requisites, 187–190
logs, 143–144, 286–289
writing to memory cards, 141–142
fixed values, 60
flash memory, 234
float variables, 72, 73, 142
for loops, 36–37
Freetronics
433 MHz receiver shield, 295
Eleven board, 235
EtherMega board, 238
LCD & Keypad Shield, 281
pin labels, 229
frequency bands, 299
Fritzing application, 50
FTDI cables, 232–233
function creation
accepting values, 85–86
example sketch, 84
overview, 83
returning values, 86
function libraries. See libraries
G
GND (ground)
and current, 25
in schematic diagrams, 49
Google Maps, 283–284, 290
GPS (Global Positioning System),
278, 283–284
GPS data
logging positions, 286–288
mapping with, 289–290
receiving, 282–283
sentence conversion, 281
time data, 284–285
GPS receiver modules, 278
GPS receivers
building project, 281–284
using, 278, 280
GPS sentences, 281
GPS shields
connecting, 278
in projects, 282–283, 284–285
testing, 280–281
using, 126, 127, 278, 279
GPS Visualizer, 290
graph paper printing
program, 130
graphic LCD modules
background color, 174–175
connecting, 173–174
graphic functions, 177–180
projects, 181–184
text functions, 175–177
greater than (>) operator, 73
greater than or equal to (>=) operator, 73
ground. See GND (ground)
H
.h (header) files, 187–188
hardware suppliers, 4–5, 239
HC-SR04 ultrasonic distance sensor,
271–272
header (.h) files, 187–188
heat sinks, 225
Help menu, 15
hexadecimal numbers, 321
horns, 241–242
I
I (current), 30
I²C (Inter-Integrated Circuit) bus,
337, 338–339, 352
IC (Integrated Circuit) extractors, 230–231
IDE. See Arduino IDE (integrated development environment)
if-else statements, 61
if-then statements, 60–61
#ifndef statement, 187
#include statement, 189, 190
instance creation, 188, 190
int variables, 35–36
interrupt handlers, 149
interrupts
about, 149–150
demonstration project, 151–152
modes and functions, 150
in robot vehicle projects, 264
interrupts() function, 150
IP addresses, 369, 371, 372
IR (infrared) distance sensors
in robot vehicle collision detection project, 269–271
testing, 267–269
uses, 266
wiring, 266–267
IR (infrared) remote controls
building project, 318–321
operations, 315–316
Sony TV remotes, 316–317, 318, 321
test sketch, 317–318
IR receiver modules, 316
IR receivers, 316
IRremote library
download, 316
ISPs (internet service providers) and IP addressing, 369

J
junction dots, 49
justradios.com, 51

K
kΩ (kiloohms), 26
Kennedy, Nathan, 375
Keypad library
download, 204
in sketches, 205–206, 207–209
keys, array conversion, 375
KEYWORDS.TXT definition files, 187, 189–190
kiloohms (kΩ), 26
KIM-1 emulator (Oscar Vermeulen), 3

L
L LED, 12
L293D Motor Drive Shield, 257–258
latch pin, 108, 109
lc.clearDisplay function, 157
lc.setChar() function, 157
lc.setDigit() function, 157
lc.setIntensity() function, 157
lc.shutdown() function, 157
LCDs (liquid crystal displays). See also
character LCD modules;
graphic LCD modules;
LiquidCrystal library
about, 167
number display, 171
text display, 170–171
lcd.begin() function, 170
lcd.clear() function, 170
lcd.createChar() function, 172
lcd.print() function, 171
lcd.setCursor() function, 172
lcd.write() function, 172
least significant bit (LSB), 104
LEDs (light-emitting diodes). See also
LED projects; MAX2179 LED Driver IC; seven-segment LED display modules
on Arduino board, 12, 16
brightness control effects, 37–38
connecting, 29–30
and resistors, 25
in schematic diagrams, 48
in sketch example, 18–21
LED matrix modules
connecting, 160–161
using, 162–166
LED projects
with Arduino built-in LED, 84, 85–86
binary number display, 107–109
Blinking LED Wave, 33–35, 36–37, 38–39, 49–50
circuit building demonstration, 55–61
controlling traffic, 64–68
electronic die-throwing, 101–104
LedControl() function, 157
LedControl library
download, 155
sketches, 156–157, 158–159
LEDMatrixDriver library
download, 161
sketches, 162–164
less than (<) operator, 73
less than or equal to (<=) operator, 73
libraries. See also specific libraries
about creating, 185–186
custom demonstrations, 195–197, 197–201
downloading and installing, 134–136
installing custom, 190–194
requisite files, 187–190
using, 133
Library Manager, 136–135
Lilypad, 237
linear variable resistors, 75–76
linear voltage regulators, 224–225
Linux, Arduino IDE installation, 7
liquid crystal displays. See LCDs (liquid crystal displays)
lmd.setEnabled() function, 164
lmd.setIntensity() function, 164
logarithmic variable resistors, 75–76
logging and log files, 143–144, 286–289
long variables
defined, 95
using, 95–97
loop() function, 18
LoRa library
download, 299
in sketches, 302–304, 306–309, 310–313
LoRa shields
in projects, 304–305, 309–314
using, 298–299, 300
LOW interrupt mode, 150
LSB (least significant bit), 104
LSBFIRST parameter, 109, 116
M
MAC addresses, 372
macOS
Arduino IDE installation, 6
ZIP file creation, 192–193
Making a Binary Quiz Game (project), 110–112
map() function, 218, 221
main-secondary devices
I2C addressing, 338
SPI device connections, 346
MAX7219 LED driver IC. See also LedControl library
in Digital Stopwatch project, 158–160
and LED numeric display modules, 154–155, 160
package types, 153–154
Maxim DS3231 RTC module, 351–352
Mega 2560 (Arduino) board, 237–238
memory. See also EEPROM
memory card modules. See also SD card library
connecting, 138–139
testing, 139–140
memory cards
about, 137–138
formatting, 137
in GPS coordinates project, 286–288
testing, 139–140
writing data to (projects), 140–142, 142–144, 286–290, 360–365
message window area, 16
Microchip Technology
24LC512 EEPROM, 339, 340
MCP4162 digital rheostat, 348–350
MCP23017 port expanders, 343–345
microcontrollers
Arduino, 11
ATmega328p-PU, 226–227, 229–230
comparison chart, 234
removing and inserting, 230–231
microfarads (µF), 51
microSD card shields, 126, 127
microSD cards. See memory cards
microswitches, 262–263
milliamps (mA), 25
millis() function, 145
Mini CNC Plotter (Michalis Vasilakis), 3–4
MISO (main in, secondary out) pin, 346
modulo functions, 120
MOSI (main out, secondary in) pin, 346
most significant bit (MSB), 104
motor shields, 257–258
MSB (most significant bit), 104
MSBFIRST parameter, 109
multimeters, 28
Multiplying a Number by Two (project), 94–95

N
Nano (Arduino) board, 236–237
NC (normally closed) schematic symbol, 48
network cables, 369
New icon, 16
No-IP (redirection service), 369, 373
No Line Ending menu item, 94
NO (normally open) schematic symbol, 48
noInterrupts() function, 150
not (!) operator, 62
not equal (!=) operator, 61
NPN-type transistors, 48
numeric data display. See also MAX7219
   LED driver IC; seven-segment
   LED display modules
   on LCD screens, 171
   LED binary number project, 107–109
numeric keypads
   connecting, 204–205
   in keypad-controlled lock project, 207–209
   using, 203–204
numeric keypads. See keypads

O
ohms (Ω), 26–27, 47
Ohm’s law, 30
Open icon, 16
open source hardware, 239
or (||) operator, 63
oscilloscopes, 54
output enable pin, 108

P
picofarads (pF), 51
piezoelectric (piezo) elements
   about, 77–78
   demonstration project, 78–79
pin labels, 229–230
pinMode() function, 18, 60
pinout, 40
pins
   Arduino Uno, 12
   ATmega328P-PU microcontroller IC, 229
   graphic LCD modules, 174
   I²C bus connectors, 338
   keypads, 205
   LCD modules, 168–169
   LED matrix modules, 160–161
   LED numeric displays, 155
   memory card modules, 139
   seven-segment display modules, 115–116
   shift registers, 107–108
   Teleduino digital, 378–379
touchscreens, 212
pixels, 172
PMD Way
   card readers, 327
   EEPROM, 339
   Ethernet shields, 367
   IR modules, 316
   LoRa shields, 299
   ordering from, 5, 227
   port expanders, 343
   RF Link modules, 291
   RTC ICs, 351
PNP-type transistors, 48
polarization, 29
port expanders, 343–345
port forwarding, 373
port type, 17
potentiometers, 75–77
power
  defined, 25
  resistor ratings, 28
power connector, 11
power sockets, 12
private: section, 196
projects
  ideas and examples, 1–4, 10
  parts list download, 5
  planning, 24
  safety, 8, 43
Proto-ScrewShields, 356–357, 360
ProtoShields
  about, 125
  testing, 133
  using, 128, 129–132, 352
public: section, 188
pull-down resistors, 55
pulse-width modulation. See PWM
  (pulse-width modulation)
push buttons
  in controlling traffic project, 64–68
  demonstration project, 55–61
  using, 53, 54
  in wireless remote control project, 293–297
PWM (pulse-width modulation), 37–39, 250
Q
  Q (transistor) schematic symbol, 48
R
  R (resistance), 30
radio frequency (RF) modules. See RF
  Link modules
random() function, 100
random numbers
  generating, 100–101
  in projects, 101–104, 179–181
  real-time clock projects, 352–356, 356–359, 360–365
Recording the Position of a Moving
  Object over Time (project), 286–290
rectifier diodes
  about, 40–41
  in circuit example, 41–42
  in schematic diagrams, 47
reference voltages, 73–75
relays
  about, 41
  in circuit example, 41–42
  in schematic diagrams, 48
Remote Control projects
  with infrared, 321–324
  over internet, 375–379
  over LoRa wireless, 299–304, 304–309
  with radio frequency transmitters, 293–298
  with text messaging, 390–393
remote monitoring projects, 369–373
Repeating with for Loops (project), 36–37
RESET button, 13
reset power sockets, 12
resistance
  measurement and values, 26–28
  in Ohm’s law (R), 30
resistors
  about, 25–28
  pull-down, 55
  in schematic diagrams, 47
  variable, 75–77
  in voltage dividers, 74–75
RF Link modules
  using, 291–293
  in wireless remote control projects, 293–298
RFID (radio-frequency identification)
  devices, 326–328
  operations, 325
RFID readers
  connecting, 327
  in projects, 328–330, 333–336, 360–365
  testing, 327–328
  using, 326–327
RFID tags, 326, 328
RGB color tables, 175
rheostats. See digital rheostats
RISING interrupt mode, 150
robot vehicle projects
  building and controlling, 254–261, 321–324
rotational range, 242
RTC (real-time clock) IC modules.
  See also real-time clock projects
  connecting, 352
  using, 351
RX LED, 12

S
Save as menu item, 17
Save icon, 16
schematic diagrams
  building circuits from, 56–59
  drawing application, 50
  and ProtoShields, 128
  using, 46–49
SCK (serial clock) pin, 346
SCL (clock line), 338
screw shields, 282, 286
SD card library sketches, 140–142, 142–144, 286–288, 361–364
SD card modules. See also memory card modules, 138
SD memory cards. See memory cards
SDA (data line), 338
seeds, 100
Seeing the Graphic Functions in Action (project), 179–181
Seeing the Text Functions in Action (project), 176–177
semicolon (;), 18
Sending Remote Sensor Data Using LoRa Wireless (project), 309–314
serial buffer, 93–95
Serial Monitor icon, 16
Serial Monitor window
  debugging with, 92
  using, 16, 89–90
serial ports
  Arduino Uno pins, 12
  software, 279
Serial.available() function, 94, 150
Serial.begin() function, 90
Serial.flush() function, 95
Serial.println() function, 90
SerialGSM library
  download, 388
  in sketches, 388–389
Servo library sketches, 243–244
servos
  in analog thermometer project, 244–246
  connecting, 243
  demonstration sketch, 243–244
  using, 241–242
Setting Up a Remote Control for Your Arduino (project), 375–379
Setting Up an SMS Remote Control (project), 390–393
setup() function, 18
seven-segment LED display modules in projects, 117–119, 119–122, 122–123
  using, 114–116
74HC595 shift register IC, 106–109
7805 linear voltage regulator, 224–225
Sharp infrared analog sensor, 266
shields. See also specific shields
  custom building project, 129–133
  stacking, 127, 128
  using, 13–14, 125, 126–127
shift registers
  in LED binary display sketch, 109
  pins, 108
  schematic, 107
  using, 106–107
shiftOut() function, 109, 116
signals, digital vs. analog, 69
SIM cards, 382, 383
SIM5320 shield, 382
Sketch menu item, 15
sketches. See also functions; libraries
  comments in, 17
  debugging, 92
  IDE window, 14–16
modifying, 21
uploading and running, 20, 230–233
verifying, 20
writing, 16–19
SMS (short message service) text messaging, 382
software. See Arduino IDE (integrated development environment); libraries; sketches
software serial ports, 279
SoftwareSerial library
using, 279
soldering, 131–132
solderless breadboards. See breadboards
Sony TV remotes, 316–317, 318, 321
source (.cpp) files, 187, 188–189
SparkFun Electronics
ordering from, 5, 227
RF Link modules, 291
SPI (Serial Peripheral Interface) bus, 337, 346–347
SPI data bus library sketches, 302, 304, 346–347, 349–350
SPI.begin(), 347
SPI.setBitOrder(), 347
SPI.transfer(), 347
spreadsheets, 144
SRAM, 234
SS (secondary select) pin, 346
ST7735 TFT LCD module, 173–174, 181
stacking shields, 126, 127, 128
stall current, 247
stepper motor controller boards
connecting, 251–252
demonstration sketch, 253–254
stepper motors, 251
Stern, Becky, Wi-Fi Weather Display, 2–3
stopwatch projects, 146–149, 151–152, 158–160
String() function, 176
strlen() function, 297
surface-mount resistors, 27
switch bounce, 54, 55
switch case statement, 206–207

T
Teleduino library download, 377
Teleduino service
in projects, 375–379
using, 375
temperature-sensing and display projects
analog display, 244–246
in custom library demonstration, 197–201
digital display, 122–123
historical display, 181–184
logging, 142–144
quick-read thermometer, 79–82, 86–89
sending remote data, 309–314
Serial Monitor display, 91–92
temperature sensors. See TMP36 temperature sensor
terminal blocks, 252
terminal shields, 262
text displays, 170–171, 174–177
text messaging
building a texter, 388–389
remote control with, 390–393
using SMS, 382
TFT graphics LCD library sketches,
174–176, 176–178, 179–180
TFTscreen.background() function, 174
TFTscreen.begin() function, 174
TFTscreen.circle() function, 178
TFTscreen.fill() function, 178
TFTscreen.line() function, 178
TFTscreen.nofill() function, 178
TFTscreen.point() function, 178
TFTscreen.rect() function, 178
TFTscreen.setSize() function, 175
TFTscreen.stroke() function, 175
TFTscreen.text() function, 175, 176
thermometer projects. See temperature-sensing and display projects
3G GSM shields
connecting, 383–384
testing, 384–385
using, 382
voltage
  Arduino Uno limitation, 29–30
  and capacitors, 51
  measurement, 25
  in Ohm's law (V), 30
  reference, 73–75
voltage dividers, 74–75

W
W5100 controller chip, 367
weather display project, 2–3
web browsers, controlling Arduino from, 375–379
web pages
  creating, 369–373
  viewing, 373
while statements, 93
Wi-Fi Weather Display (Becky Stern), 2–3
Windows
  Arduino IDE installation, 7
  ZIP file creation, 190–191
Wire.begin() function, 338
Wire.beginTransmission() function, 339
Wire.endTransmission() function, 339
Wire.read() function, 339
Wire.requestFrom() function, 339
Wire.write() function, 339
wireless modules. See LoRa shields; RF Link modules
wires
  breadboard, 31, 32
  in schematic diagrams, 48–49
Writing Data to the Memory Card (project), 140–142
Z
ZIP file creation
  Mac OS X, 192–193
  Windows, 190–191