

INDEX

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
 in sketches, 259–261, 264–266,
 270–271, 273–275
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
- in sketches, 317, 320–321, 321–324

ISPs (internet service providers) and IP addressing, 369

J

junction dots, 49

justradios.com, 51

K

k Ω (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 (k Ω), 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, 170

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)
- LiquidCrystal library sketches, 169–170, 282–283, 284–285, 357–359, 361–364
- 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
- micros() function, 145
- 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
 - detecting collisions, 262–266, 266–269, 269–271, 271–273, 273–275
- 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.print() function, 90
- 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
 - with seven-segment LED display modules, 115–116, 116–119, 119–122
 - 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
 - in sketches, 282–283, 284–285, 286–288, 327–328, 329–330, 384–385, 387–388, 391–393
- 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.setTextSize() 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

time data. *See also* real-time clock
 projects; stopwatch projects
 creating a GPS-based clock,
 284–286
 elapsed time recording, 144–146

TinyGPS library
 download, 281
 in sketches, 282–283, 284–285,
 286–288

TinySine 3G GSM shields, 382

TIP120 Darlington transistor
 about, 247–248
 in projects, 248–249

TMP36 temperature sensor.
 See also temperature-sensing
 and display projects,
 79–81, 82

toCharArray() function, 176

tokens (Twitter), 373

Tools menu, 15, 233

torque, 242

touchscreens
 addressing and mapping,
 213–215, 218
 connecting, 212
 in touch switch projects, 215–218,
 218–221
 using, 211

transceivers, 298

transistors
 about, 39–40
 in circuit example, 41–42
 Darlington, 247
 in schematic diagrams, 48

transmitters and receivers (TX/RX)
 in Freetronics Eleven board, 235
 RF Link sets, 291–293

trimpots (aka trimmers), 76–77

true/false. *See* Boolean variables

Trying Out a Piezo Buzzer (project),
 78–79

Twitter and tweets, 373–375

Twitter Arduino library
 download, 373
 in sketches, 373–374

Two-Wire Interface (TWI) bus.
 See I²C bus

TX LED, 12

U

ultrasonic distance sensors
 in collision detection project,
 273–275
 connecting, 272
 testing, 272–273
 using, 271–272

units of measure conversion charts, 51

Uno. *See* Arduino Uno

unsigned long variable, 145

Upload icon, 16, 20

USB programming cables. *See* FTDI
 cables

USB (Universal Serial Bus) connector,
 11, 12

USB (Universal Serial Bus) interface
 sockets, 12, 235
 uploading sketches with, 231–232

Using a Digital Rheostat (project),
 348–350

Using an External EEPROM (project),
 339–342

Using Interrupts (project), 151–152

Using LED Matrix Modules (project),
 160–166

Using long Variables (project), 95–97

Using a Port Expander IC (project),
 343–345

V

V (volts), 25, 30

variable resistors, 75–77

variables
 displaying contents of, 91
 private, 196
 public, 188
 using, 35–36

Vasilakis, Michalis, Mini CNC Plotter,
 3–4

Verify
 in IDE toolbar, 16
 using, 20

Vermeulen, Oscar, KIM-1 emulator, 3

VirtualWire library
 download, 293
 in sketches, 296–298

Vishay TSOP4138 IR receiver, 316

void function type, 86

- 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 library sketches, 338–339,
 - 341–342, 345, 353–355,
 - 357–359, 361–364
- 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