Index

See string concatenation
See special symbols
See special symbols
See special symbols
See special symbols
See special symbols
See special symbols

AAC, 72
accelerometer, 100, 101
action
defining, 28
in library, 29
input parameters, 30
library, 30
parameter, 23
pinning, 29
private, 29
result parameter, 23, 30
Actions, 28–31
anchor sprite, 125, 130
angular velocity, 106
Appointment Collection type, 175
Appointment type, 115, 175
Art section, 19
assignment statement, 25
Atom feed, 114
attitude (pitch, roll, yaw), 109
audio
panning, 77
pitch, 78
volume, 78
WAV format, 79
audio format
mp3/m4a/WMA, 71
WAV, 72
audio formats, 59, 71
audio volume, 75
barcode, 120
bazaar service, 159
Bing map service, 117
BMP image format, 57
board
debug mode, 140
events, 136
swipe events, 45
tap events, 43
updating, 42
Board type, 124, 136, 176
Boolean constant, 20
Boolean type, 13, 177
calendar, 114
Camera type, 83, 85, 177
collection type, 16
collections service, 159
Color constant, 20
Color type, 13, 177
color wheel, 20
color, RGB, 104
colors service, 160
compass, 105
Constants, 19
Contact Collection type, 179
Contact type, 116, 178

D

Data section, 18
datatype, 204
  Appointment, 115, 175
  Appointment Collection, 175
  Board, 124, 136, 176
  Boolean, 13, 177
  Camera, 83, 85, 177
collection types, 16
  Color, 13, 177
  Contact, 116, 178
  Contact Collection, 179
  DateTime, 13, 179
  Device, 181
  Device Collection, 181
  Json Object, 181
  Link, 52, 95, 182
  Link Collection, 182
  Location, 13, 116, 183
  Location Collection, 183
  Map, 117, 184
  Media Link, 80, 96, 184
  Media Link Collection, 185
  Media Player, 185
  Media Player Collection, 186
  Media Server, 79, 96, 186
  Media Server Collection, 187
  Message, 113, 187
  Message Collection, 114, 188
  Motion, 13, 109, 188
  Nothing, 189
  Number, 13, 189
  Number Collection, 189
  Number Map, 190
  Page, 191
  Page Button, 191
  Page Collection, 191
  Picture, 87, 88, 90, 92, 191
  Picture Album, 87, 193
  Picture Albums, 194
  Pictures, 87, 194
  Place, 194
  Place Collection, 195
  Playlist, 73, 196
  Playlists, 196
  Printer, 196
  Printer Collection, 197
  Song, 58, 74, 197
  Song Album, 73, 198
  Song Albums, 198
  Songs, 197
  Sound, 58, 72, 76, 78, 198
  Sprite, 130, 199
  Sprite Collection, 135
  Sprite Set, 127, 135, 201
  String, 13, 201
  String Collection, 203
  String Map, 204
  Tile, 144, 205
  Vector3, 13, 103, 106, 205
  Web Request, 206
  Web Response, 207
  Xml Object, 207
  DateTime type, 13, 179
  declaration of variable, 25
decorators, 17
  Device Collection type, 181
  Device type, 181
downloading, 56
drag sprite event, 139
drawing lines, 92
Index | 211

drawing shapes, 92

E
email message, 118
events, 32
  board, 136
drag sprite, 139
empty space on wall, 49
gameboard, 33
gameloop, 124, 137
sensor-driven, 100
shake, 9, 101
swipe board, 45, 138
swipe sprite, 139
tap board, 43, 137
tap sprite, 138, 139
tap wall, 43
tap/swipe/drag sprite, 45
touchscreen, 45
Events, 31–33

F
floating point number, 12, 19
for each loop, 27
for loop, 27
friction, 129, 133

G
gameboard events, 34
gameloop event, 124, 137
GIF image format, 57
global variable, 18, 23
gravity, 127
gyroscope, 106

H
home media center, 79
home server, printing, 147
home service, 161
HTML
encode and decode, 60
HTTP
  create request, 67
  POST request, 59

I
if statement, 26
image formats, 57
image uploading, 60
Index types, 16
input, 40
installing TouchDevelop, 2
integer number, 19
Invalid, 11
invalid service, 161
invalid value, 21
is invalid method, 18

J
JPEG image format, 57
JSON, 62–65
  download, 62
  format, 62
Json Object type, 181

L
languages service, 163
library
  action, 30
  rebinding, 31
  restrictions, 34
  script, 33
  visibility rules, 31
Link Collection type, 182
Link type, 52, 95, 182
Local variable, 21
Location Collection type, 183
Location type, 13, 116, 183
locations service, 117, 164
Lync, 2
m4a audio format, 72
Map type, 117, 184
maps service, 117, 164
math service, 164
media center, 79
Media Link Collection type, 185
Media Link type, 80, 96, 184
media player, 96
Media Player Collection type, 186
Media Player type, 185
media server, 79
Media Server Collection type, 187
Media Server type, 79, 96, 186
media service, 71, 166
Message Collection type, 114, 188
Message type, 113, 187
message, email, 118
Microphone, 78
Motion type, 13, 109, 188
mp3 audio format, 59, 72
mp4 video format, 95
Music, 71–75

neutral value, 18
Nothing type, 12, 189
null reference, 11
Number Collection type, 189
Number Map type, 190
Number type, 12, 13, 189

Object types, 16
operators, 24
output, 35–40
    in textbox, 36
    reversed order, 37

Page Button type, 191
page buttons, 47
Page Collection type, 191
Page type, 191
panning (audio), 77
parameters of actions, 23
phone call, 120
phone service, 120, 167
Picture Album type, 87, 193
Picture Albums type, 194
Picture constant, 20
Picture type, 87, 88, 90, 92, 191
Pictures type, 87, 194
pictures, manipulating, 86–92
pitch (audio), 78
pixel, 89
Place Collection type, 195
Place type, 194
player service, 80, 167
Playlist type, 73, 196
Playlists type, 196
PNG image format, 57
printer, 147
Printer Collection type, 197
Printer type, 196
QR code, 60
Radio, 71–75
radio service, 75, 168
Records, 16
Records section, 16
Reference Type, 14, 15
reference types, 8
REST, 59
REST Guidelines, 67–69
result parameter, 23
RGB color, 104
RSS stream, 114

S
Saved Pictures album, 89
senses service, 100, 168
sensors, 99–100
  accelerometer, 101
  compass, 105
  gyroscope, 106
service
  bazaar, 159
  collections, 159
  colors, 160
  home, 79, 161
  invalid, 161
  languages, 163
  locations, 117, 164
  maps, 117, 164
  math, 164
  media, 71, 166
  phone, 120, 167
  player, 80, 167
  radio, 75, 168
  senses, 83, 100, 168
  social, 112, 170
  tags, 170
  time, 171
  wall, 171
  web, 172
shake event, 9, 101
SMS message, 111
social service, 112, 170
Song Album type, 73, 198
Song Albums type, 198
song duration, 27
Song type, 58, 74, 197
Songs type, 197
Sound constant, 20
Sound type, 58, 72, 76, 78, 198
special symbols, 9
springs, 129, 131
sprite, 123, 125
  acceleration, 135
  elasticity, 133
  friction, 129, 133
  gravity, 133
  mass, 132
  tap/swipe/drag events, 45
Sprite Collection type, 135
Sprite Set type, 127, 135, 201
Sprite type, 130, 191
statement
  assignment, 25
  expression with side-effects, 25
  for each loop, 27
  for loop, 27
  if-then-else, 26
  while loop, 27
String Collection type, 203
string concatenation, 9, 24
string constant, 13
String Map type, 204
String type, 13, 201
swipe board event, 138
swipe sprite event, 139

T
Tables, 16
tags service, 170
tap board event, 137
tap sprite event, 138, 139
tap wall events, 32, 44
textbox, 36
TextBox type, 204
textbox updating, 41
TIFF image format, 57
Tile
  content, 143
creating, 142
pinning, 141
Tile type, 144, 205
Tiles, 141–46
time service, 171
TouchDevelop
editor, 149–58
installing, 2
script editor, 3
web app, 6
touchscreen events, 45
turtle graphics, 31
type. See datatype

U
Uniform Resource Locator. See URL
uploading, 56
uploading image, 60
URL, 51–55

V
value type, 8, 12, 13
variable
declaration, 25
global, 23
initial value, 23
local, 21
promote to global, 23
visibility, 21
Vector3 type, 13, 103, 106, 205
video
playing, 95
video format
mp4, 95
volume (audio), 75, 78

W
wall
page buttons, 47
titles and subtitles, 46
updating content, 40
wall service, 171
WAV audio format, 58, 72, 76, 79
Web Request type, 206
Web Response type, 207
web service, 172
while loop, 27
WMA audio format, 72
WMP image format, 57

X
XML, 67
download, 65
parse, 65
Xml Object type, 207

Z
Zune, 71
TouchDevelop is a novel application development environment which allows anyone to script their mobile devices anywhere—it does not need a separate PC. Scripts written using TouchDevelop can access data, media, and sensors on phone, tablet or PC. The script can interact with cloud services including storage, computing, and social networks.

“Realizing dreams by transforming ideas into scripts and apps has never been so easy in history. TouchDevelop allows this almost instantly—any time, any place—using the power of mobile touch devices. TouchDevelop is a must have for innovators who enter the new era of ideation. Learn TouchDevelop to discover the only limitation is your own inspiration!”

PETER HELDENS
MANAGER MICROSOFT UNIVERSITY, NETHERLANDS

“TouchDevelop is a great environment for new and expert programmers and everyone in between to develop simple but powerful apps on a mobile phone.”

YIH-CHUN HU
ASSOCIATE PROFESSOR,
ELECTRICAL AND COMPUTER ENGINEERING
UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN, USA