

Raspberry Pi 5 Essentials

Program, build, and master over 60 projects
with Python



Dogan Ibrahim

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Contents

Preface	11
Chapter 1 • The Raspberry Pi 5	13
1.1 Overview	13
1.2 The Raspberry Pi 5	13
Chapter 2 • Installing the Raspberry Pi 5 Operating System	17
2.1 Overview	17
2.2 Using a pre-installed SD card	17
2.3 Larger font in Console mode	18
2.4 Accessing your Raspberry Pi 5 Console from your PC – the Putty program	20
2.4.1 Configuring Putty	22
2.5 Accessing the Desktop GUI from your PC	23
2.6 Assigning a static IP address to your Raspberry Pi 5	24
2.7 Enabling Bluetooth.	26
2.8 Connecting the Raspberry Pi 5 to a wired network	26
2.8.1 Unable to connect to a wired network	27
2.9 Installing the Raspberry Pi 5 Bookworm operating system on a blank microSD card	28
Chapter 3 • Using The Console Commands	31
3.1 Overview	31
3.2 The Command Prompt	31
3.3 Useful Console commands	31
3.3.1 System and user information	31
3.3.2 The Raspberry Pi 5 directory structure.	33
3.3.3 Resource monitoring on the Raspberry Pi 5	44
3.3.4 Shutting Down	46
3.3.5 Networking	47
3.3.6 System information and other useful commands	48
Chapter 4 • Desktop GUI – Desktop Applications	50
4.1 Overview	50
4.2 Desktop GUI Applications	50
4.2.1 Applications Menu	51

4.2.2 Web browser	53
4.2.3 File manager	53
4.2.4 Terminal	54
4.2.5 Manage Bluetooth devices	54
4.2.6 Wi-Fi	54
4.2.7 Volume control	55
4.2.8 Date and time	55
Chapter 5 • Using a Text Editor in Console Mode.	56
5.1 nano text editor	56
5.2 vi text editor	61
Chapter 6 • Creating and Running a Python Program	65
6.1 Overview	65
6.2 Method 1 – Interactively from command prompt in console mode	65
6.3 Method 2 – Create a Python file in console mode.	65
6.4 Method 3 – Create a Python file in Desktop GUI mode	66
6.5 Which method?	68
Chapter 7 • Python Programming and Simple Programs.	69
7.1 Overview	69
7.2 Variable names	69
7.3 Reserved words.	70
7.4 Comments	70
7.5 Line continuation	70
7.6 Blank lines	70
7.7 More than one statement on a line	71
7.8 Indentation.	71
7.9 Python data types	71
7.10 Numbers.	72
7.11 Strings	75
7.11.1 String functions	76
7.11.2 Escape sequences	77
7.12 Print statement	77
7.13 List variables.	78

7.13.1 List functions	79
7.14 Tuple variables	80
7.15 Dictionary variables	80
7.15.1 Dictionary functions	81
7.16 Keyboard input	81
7.17 Comparison operators	82
7.18 Logical operators	82
7.19 Assignment operators	82
7.20 Control of flow.	82
7.20.1 if, if...else, and elif	82
7.20.2 for statement	84
7.20.3 while statement	85
7.20.4 continue statement	85
7.20.5 break statement	86
7.20.6 pass statement.	86
7.21 Example 1 – 4-Band resistor colour code identifier.	87
7.22 Example 2 – Series or parallel resistors	89
7.23 Example 3 – Resistive potential divider	91
7.24 Trigonometric functions	93
7.25 User-defined functions	93
7.26 Examples	96
7.27 Recursive functions	106
7.28 Exceptions	106
7.29 try/final exceptions	109
7.31 Creating your own modules.	111
Chapter 8 • Raspberry Pi 5 LED Projects	114
8.1 Overview	114
8.2 Raspberry Pi 5 GPIO pin definitions	114
8.3 Project 1 – Flashing an LED	115
8.4 Project 2 – Alternately flashing LEDs	118
8.5 Project 3 – Binary counting with 8 LEDs.	119
8.6 Project 4 – Christmas lights (random flashing 8 LEDs)	124

8.7 Project 5 – Chasing LEDs	126
8.8 Project 6 – Rotating LEDs with push-button switch	128
8.9 Project 7 – Morse Code exerciser with LED or buzzer	132
8.10 Project 8 – Electronic dice.	136
Chapter 9 • Using an I²C LCD.	141
9.1 Overview	141
9.2 The I ² C Bus	141
9.3 I ² C pins of Raspberry Pi 5.	142
9.4 Project 1 – Using an I ² C LCD – Seconds counter	142
9.5 Project 2 – Using an I ² C LCD – Display time	147
9.6 Project 3 – Using an I ² C LCD – Display IP address of Raspberry Pi 5	148
9.7 Project 4 – Voltmeter – Output to the screen	149
9.8 Project 5 – Voltmeter – Output to LCD	154
9.9 Project 6 – Analog temperature sensor thermometer – output to the screen.	156
9.10 Project 7 – Analog temperature sensor thermometer – output on LCD	159
9.11 Project 8 – Reaction timer – output to screen	161
9.12 Project 9 – Reaction timer – output to LCD	163
9.13 Project 10 – Automatic dusk lights.	165
9.14 Project 11 – Ultrasonic distance measurement	167
9.15 Project 12 – Car parking sensors	170
9.16 Project 13 – Fading LED	172
9.17 Project 14 – Melody maker	173
Chapter 10 • Plotting Graphs with Python and Raspberry Pi 5	176
10.1 Overview	176
10.2 The Matplotlib graph plotting library.	176
10.3 Project 1 – RC transient circuit analysis - Charging	189
10.4 Project 2 – RC transient circuit analysis - Discharging	191
10.5 Transient RL circuits.	194
10.6 Project 3 – RCL transient circuit analysis	194
10.7 Project 4 – Temperature, pressure and humidity measurement – Display on the screen	198

10.8 Project 5 – Temperature, pressure and humidity measurement – Plotting the data	202
Chapter 11 • Waveform Generation – Using the Digital-to-Analog Converter (DAC)	204
11.1 Overview	204
11.2 The MCP4921 DAC	204
11.3 Project 1 – Generating a square wave signal with any peak voltage up to +3.3 V .	205
11.4 Project 2 – Generating a sawtooth wave signal	209
11.5 Project 3 – Generating a triangle wave signal	211
11.6 Project 4 – Generating an arbitrary wave signal	213
11.7 Project 5 – Generating a sine wave signal.	215
Chapter 12 • Using the Sense HAT	219
12.1 Overview	219
12.2 The Sense HAT interface.	219
12.3 Programming the Sense HAT.	221
12.4 Project 1 – Displaying text on Sense HAT	221
12.5 Project 2 – Test your math skills - multiplication	224
12.6 Project 3 – Learning the times tables	225
12.7 Project 4 – Display the temperature, humidity, and pressure	226
12.8 Project 5 – ON-OFF temperature controller	228
12.9 Project 6 – Generate two dice numbers	233
12.10 Project 7 – Display the current time	235
12.11 Project 8 – Displaying two-digit integer numbers	236
12.12 Project 9 – Up counter	240
12.13 The inertial measurement sensor.	241
12.13.1 Project 10 – Reading the acceleration	241
12.13.2 Project 11 – Accelerometer-based dice	241
12.13.3 Project 12 – Accelerometer-based LED shapes	243
Chapter 13 • Using a 4×4 Keypad	245
13.1 Overview	245
13.2 Project 1 – Using a 4×4 keypad.	245
Chapter 14 • Communication over Wi-Fi	256

14.1 Overview	256
14.2 UDP and TCP	256
14.2.1 UDP communication	257
14.2.2 TCP communication	257
14.3 Project 1 – Sending a text message to a smartphone using TCP/IP	258
14.4 Project 2 – Two-way communication with the smartphone using TCP/IP	262
14.5 Project 3 – Communicating with a PC using TCP/IP	263
14.6 Project 4 – Controlling an LED connected to Raspberry Pi 5 from a smartphone using TCP/IP	266
14.7 Project 5 – Sending a text message to a smartphone using UDP	268
14.8 Project 6 – Controlling an LED connected to Raspberry Pi 5 from a smartphone using UDP	271
14.9 Communicating with the Raspberry Pi Pico W over Wi-Fi	273
14.9.1 Project 7 – Raspberry Pi 5 and Raspberry Pi Pico W communication – controlling a relay over Wi-Fi	276
14.10 Project 8 – Storing ambient temperature and atmospheric pressure data in the Cloud	280
Chapter 15 • Communication over Bluetooth	288
15.1 Overview	288
15.2 Project 1 – Exchanging text with a smartphone	288
15.3 Project 2 – Bluetooth control of LED from a smartphone	295
15.4 Arduino UNO – Raspberry Pi 5 Bluetooth communication	297
15.4.1 Project 3 – Communicating with an Arduino UNO over Bluetooth	298
15.4.2 Project 4 – Play audio (e.g. music) on Bluetooth speaker via Raspberry Pi 5	303
Chapter 16 • Raspberry Pi 5 Camera Projects	305
16.1 Overview	305
16.2 Installing the Camera	305
16.3 Project 1 – Still camera commands	306
16.3.1 libcamera	306
16.4 Project 2 – Building a time-lapse camera – Who is in my parking place?	309
16.5 Project 3 – Video camera commands	315
16.6 Project 4 – Who is ringing my doorbell?	315
Index	320