

Table of Contents

Preface	1
<hr/>	
Section 1: Deep Dive into PyQt	
Chapter 1: Getting Started with PyQt	11
Technical requirements	11
Installing Qt Designer	12
Introducing Qt and PyQt	13
PyQt5	13
Working with Qt and PyQt	14
Understanding Qt's documentation	14
Core Qt modules	15
Creating Hello Qt – our first window	16
Creating a PyQt application template	18
Introducing Qt Designer	20
Using Qt Designer	20
Summary	22
Questions	22
Further reading	23
Chapter 2: Building Forms with QtWidgets	25
Technical requirements	25
Creating basic QtWidgets widgets	25
QWidget	26
QWidget as a top-level window	27
QLabel	28
QLineEdit	29
QPushButton and other buttons	29
QComboBox	31
QSpinBox	32
QDateTimeEdit	33
QTextEdit	36
Placing and arranging widgets	37
Layout classes	37
QHBoxLayout and QVBoxLayout	37
QGridLayout	38
QFormLayout	39
Controlling widget size	40
Container widgets	43
QTabWidget	43
QGroupBox	44

Validating widgets	46
Creating an IPv4 entry widget	46
Using QSpinBox for discrete values	48
Building a calendar application GUI	50
Building the GUI in code	51
Creating the widgets	51
Building the layout	52
Building the GUI in Qt Designer	54
First steps	54
Building the right panel	55
Building the event form	56
Previewing the form	57
Summary	57
Questions	57
Further reading	59
Chapter 3: Handling Events with Signals and Slots	61
 Technical requirements	61
 Signal and slot basics	62
Restrictions on signal and slot connections	63
 Creating custom signals and slots	65
Sharing data between windows using custom signals	66
Overloading signals and slots	68
 Automating our calendar form	70
Using our hand-coded form	70
Creating and connecting our callback methods	71
The populate _list () method	72
The populate _form () method	73
The save _event () method	74
The delete _event () method	75
The check _delete _btn () method	75
Building our new category pop-up form	76
Using Qt Designer .ui files	78
Connecting slots in Qt Designer	78
Converting .ui files to Python	79
Automatic signal and slot connections	81
Using .ui files without conversion	82
 Summary	83
 Questions	83
 Further reading	85
Chapter 4: Building Applications with QMainWindow	87
 Technical requirements	87
 The QMainWindow class	88
Setting a central widget	88
Adding a status bar	89
Creating an application menu	89
	90

Menus on macOS	92
Adding toolbars	92
Adding dock widgets	95
Other QMainWindow features	97
Standard dialog boxes	97
QMessageBox	98
QFileDialog	101
QFontDialog	103
Other dialog boxes	104
Saving settings with QSettings	106
Limitations of QSettings	107
Summary	108
Questions	108
Further reading	109
Chapter 5: Creating Data Interfaces with Model-View Classes	111
Technical requirements	111
Understanding model-view design	112
Models and views in PyQt	115
Building a CSV editor	117
Creating a table model	117
Implementing read capabilities	118
Adding headers and sorting	120
Implementing write capabilities	121
Using the model in a view	124
Summary	127
Questions	127
Further reading	128
Chapter 6: Styling Qt Applications	129
Technical requirements	129
Using fonts, images, and icons	130
Setting a font	131
Dealing with missing fonts	132
Adding images	134
Using icons	135
Using Qt resource files	136
Qt resource files and fonts	138
Configuring colors, style sheets, and styles	140
Customizing colors with palettes	140
Working with QBrush objects	142
Customizing the appearance with Qt Style Sheets (QSS)	143
The downside of QSS	146
Customizing the appearance with QStyle	147
Customizing Qt styles	148
Drawing widgets	150

Creating animations	151
Basic property animations	151
Animating colors	152
Using animation groups	155
Summary	156
Questions	156
Further reading	158
Section 2: Working with External Resources	
Chapter 7: Working with Audio-Visual Using QtMultimedia	161
Technical requirements	161
Simple audio playback	162
Recording and playing audio	164
The initial setup	164
Implementing sound playback	164
Loading the media	166
Tracking the playback position	168
Looping the audio	169
Setting the volume	170
Implementing recording	171
Examining and configuring the recorder	173
Recording and playing video	175
Building the basic GUI	176
Video playback	177
Video recording	178
Summary	182
Questions	183
Further reading	184
Chapter 8: Networking with QtNetwork	185
Technical requirements	185
Low-level networking with sockets	186
Building a chat GUI	187
Building a UDP chat client	188
Connecting signals	192
Testing the chat	192
Building a TCP chat client	193
Working with data streams	194
Sending data over TCP	195
Connecting our backend and testing	197
HTTP communications with QNetworkAccessManager	198
Simple downloading	198
Posting data and files	200
Building the GUI	201
The POSTing backend	202
Testing the utility	205

Summary	206
Questions	206
Further reading	207
Chapter 9: Exploring SQL with Qt SQL	209
Technical requirements	209
SQL basics	210
Creating tables	210
Inserting and updating data	212
Updating existing rows	213
Selecting data	214
Table joins	214
SQL subqueries	215
Learning more	217
Performing SQL queries with Qt	217
Building a form	217
Connecting and making simple queries	219
Getting information about the database	220
Making simple queries	221
Prepared queries	222
Using QSqlQueryModel	224
Finishing the GUI	226
Using model-view widgets without SQL	226
Delegates and data mapping	228
Data mapping	230
Filtering data	233
Using a custom delegate	234
Inserting custom rows in a table view	235
Summary	237
Questions	238
Further reading	239

Section 3: Unraveling Advanced Qt Implementations

Chapter 10: Multithreading with QTimer and QThread	243
Technical requirements	243
Delayed actions with QTimer	244
Single shot timers	245
Repeating timers	246
Getting information from timers	247
Limitations of timers	247
Multithreading with QThread	248
The SlowSearcher file search engine	249
A non-threaded searcher	251
Testing our non-threaded search application	252
Adding threads	253
An alternate method	254

Threading tips and caveats	255
High concurrency with QThreadPool and QRunner	257
The file hasher GUI	257
A hash runner	259
Creating the thread pool	262
Testing the script	264
Threading and the Python GIL	264
Summary	265
Questions	266
Further reading	268
Chapter 11: Creating Rich Text with QTextDocument	269
Technical requirements	269
Creating rich text using markup	270
HTML basics	270
Style sheet syntax	272
Semantic versus cosmetic tags	272
Structure and heading tags	273
Typography tags	274
Hyperlinks	275
Lists and tables	276
Fonts, colors, images, and styles	278
Document-wide styles	279
Images	280
Differences between Qt rich text and Web HTML	280
Manipulating rich text using QTextDocument	281
Creating the invoice application GUI	281
Building InvoiceView	284
The QTextDocument structure	285
Character formats	288
Adding basic content	288
Inserting a list	290
Inserting a table	291
Finishing and testing	293
Printing rich text	294
Updating the Invoice app for print support	294
Configuring the printer	295
Printing a page	296
Print previewing	297
Exporting to PDF	297
Summary	298
Questions	298
Further reading	300
Chapter 12: Creating 2D Graphics with QPainter	301
Technical requirements	301

Image editing with QPainter	302
The meme generator GUI	302
The editing form	302
The main GUI	307
Drawing with QImage	307
The QPainter object	308
Saving our image	311
Custom widgets with QPainter	312
Building a GraphWidget	313
Painting the widget	315
Using GraphWidget	320
Animating 2D graphics with QGraphicsScene	322
First steps	322
Making a scene	323
Creating the tanks	325
Creating the bullets	329
Collision detection	331
Finishing the game	332
Summary	334
Questions	334
Further reading	336
Chapter 13: Creating 3D Graphics with QtOpenGL	337
Technical requirements	337
The basics of OpenGL	338
The rendering pipeline and drawing basics	338
Programs and shaders	339
A simple vertex shader	340
A simple fragment shader	342
Embedding OpenGL drawings with QOpenGLWidget	343
First steps with OpenGLWidget	343
Creating a program	345
Accessing our variables	346
Configuring a projection matrix	347
Drawing our first shape	348
Creating a 3D object	352
Animating and controlling OpenGL drawings	355
Animating in OpenGL	355
Zooming in and out	356
Summary	358
Questions	358
Further reading	359
Chapter 14: Embedding Data Plots with QtCharts	361
Technical requirements	361
Making a simple chart	362

Setting up the GUI	362
Building a disk usage chart	363
Displaying real-time data	368
Building a CPU usage chart	368
Updating the chart data	370
Panning and zooming around the chart	371
Styling Qt charts	372
Building the memory chart	373
Chart styling	375
Styling axes	377
Styling the legend	378
Summary	379
Questions	380
Further reading	381
Chapter 15: PyQt Raspberry Pi	383
Technical requirements	383
Running PyQt5 on the Pi	384
Editing Python on the Pi	386
Running PyQt5 applications on the Pi	386
Controlling GPIO devices with PyQt	387
Connecting the LED circuit	387
Writing a driver library	390
PWM	391
Setting a color	392
Cleaning up	393
Creating the PyQt GUI	394
Controlling PyQt with GPIO devices	395
Connecting the sensor circuit	395
Creating the sensor interface	397
Displaying the readings	399
Adding a hardware button	401
Expanding the circuit	401
Implementing the button driver	402
Summary	405
Questions	405
Further reading	407
Chapter 16: Web Browsing with QtWebEngine	409
Technical requirements	409
Building a basic browser with QWebEngineView	410
Using the QWebEngineView widget	410
Allowing multiple windows and tabs	412
Adding a tab for pop-up windows	414
Advanced QtWebEngine usage	415
Sharing a profile	415

Viewing history	416
Web settings	418
Building a text search feature	419
Summary	423
Questions	424
Further reading	425
Chapter 17: Preparing Your Software for Distribution	427
Technical requirements	427
Structuring a project	428
Tic-tac-toe	428
The engine class	428
The board class	430
The main window class	432
Module-style structure	434
Structuring the module	434
Non-Python files	436
Documentation and metadata	438
The LICENSE file	438
The README file	439
The docs directory	443
The requirements.txt file	443
Other files	444
Distributing with setuptools	444
Writing the setuptools configuration	445
Basic metadata arguments	445
Packages and dependencies	447
Non-Python files	449
Executables	450
Source distributions	451
Creating a source distribution	451
Installing a source distribution	452
Built distributions	453
Types of built distributions	453
Creating a wheel distribution	454
Installing a built distribution	455
Compiling with PyInstaller	456
PyInstaller overview	456
Basic command-line usage	456
The .spec file	458
Preparing QTicTacToe for PyInstaller	460
Dealing with non-Python files	462
Further debugging	463
Summary	464
Questions	465
Further reading	465

Appendix A: Answers to Questions	467
Chapter 1	467
Chapter 2	469
Chapter 3	471
Chapter 4	474
Chapter 5	477
Chapter 6	479
Chapter 7	482
Chapter 8	483
Chapter 9	485
Chapter 10	488
Chapter 11	491
Chapter 12	494
Chapter 13	497
Chapter 14	500
Chapter 15	502
Chapter 16	504
Chapter 17	506
Appendix B: Upgrading Raspbian 9 to Raspbian 10	509
Other Books You May Enjoy	511
Index	515