



Essential Python 3

Section	Subject	Page
One	Python Introduction	2
	– Some of Python's main uses	4
Two	Running Python scripts	5
	– Introduction	6
	– Using the Python Shell	7
	– Closing the Python Shell	14
	– Accessing the Python Shell via DOS	15
	– Executing a Python script via DOS	16
	– Using Python IDLE	17
	– Using Python IDLE (New File)	20
	– Using Python IDLE (Open)	21
	– Using Python IDLE (Open Module)	22
	– Using Python IDLE (Path Browser)	24
	– Using Python IDLE (Save As)	25
	– Using Python IDLE (Editor)	27
	– Python help	29
Three	Python Structure	31
	– Basic Structure of Python	32
	– Use of print()	33
	– print() arguments	35
	– Concatenating print()	36
	– print() on more than one line	39
	– print() with a tab	40
	– print() with double and single quotes	41
	– Use of print() with calculations	42
	– print() and BODMAS	43
	– Continuation	45
	– Commenting code in Python	47
	– <i>Exercise One</i>	48
Four	Defining Python Variables	50
	– Introduction	51
	– Defining Python Variables	52
	– Naming Python Variables	54
	– Declaring Python Variables	58
	– Flexibility of Datatypes	64
	– Casting Datatypes	67
	– What is the current Data type ?	70
	– Type Annotations	73
	– Swapping	74
Five	Manipulating Variables in Python	75
	– Introduction	76
	– Mathematics	77
	– Incrementing Values	82
	– Concatenation	85
	– <i>Exercise Two</i>	89
Six	Using Python built in String Functions	93
	– Introduction	94
	– Changing Case of Strings	98
	– len()	100
	– Search functions	101
	– Trim functions	106
	– Justifying text	108
	– Ascii conversion	110
	– Slicing a String (Sub-stringing)	111
	– Nesting Functions	115



Essential Python 3

Section	Subject	Page	
Seven	Using Python built in Number Functions	116	
	- Introduction	117	
	- Number Rounding	118	
	- Miscellaneous Numeric Functions	122	
	- Number conversion	124	
	- Number Formatting	125	
	- Number Formatting with padding	130	
	- Number Formatting with sign	131	
	- Number Formatting with currency sign	133	
	- Number Formatting with separator	134	
	- Number Formatting with precision	135	
	- Number Formatting with percentage	137	
	- Number Formatting with exponential	138	
	- Number Formatting using variables	139	
	- Using format with Strings	140	
	- Using multiple format masks	147	
	- <i>Exercise Three</i>	148	
	Eight	Introduction to Python Arrays	153
		- Introduction	154
		- List	156
- Appending to a List		158	
- Inserting into a List		159	
- Removing from a List		160	
- Popping a List		162	
- Deleting from a List		163	
- Clearing a List		165	
- Alternative syntax for a List		166	
- Extending a List		168	
- Repeating a List		170	
- Appending a List		171	
- Sub-Lists		172	
- List and ranges		173	
- List length		174	
- List indexes		175	
- Sorting Lists		176	
- Slicing a List		181	
- Creating a list from string (split)		183	
- Creating a string from a list (join)		184	
- Using sum() on a list		185	
- Multi-dimensional lists		186	
- Tuple		191	
- Using partition with Tuple		194	
- Using index with Tuple		195	
- Converting Tuple to a string		196	
- Nested Tuple		197	
- Multi-dimensional Tuple		198	
- Sets		201	
- Adding to a Set		202	
- Removing elements from a Set		203	
- Removing a Set		207	
- Alternative set creation		208	
- Dictionaries		209	
- Manipulating Dictionaries		215	
- Alternative Dictionary creation		219	
- Dictionary records		220	
- <i>Exercise Four</i>		225	



Essential Python 3

Section	Subject	Page
Nine	Conditional Python Statements	230
	- If statements	231
	- Comparison Operators	237
	- Else in Conditions	239
	- Multiple 'If' statements	240
	- Testing different datatypes	243
	- Testing Strings	244
	- Testing Booleans	248
	- Testing for Nones	250
	- Multiple Condition tests (and)	251
	- Multiple Condition tests (or)	252
	- Multiple Condition tests (not)	253
	- Multiple Condition tests (is and is not)	255
	- Nested If Conditions	256
	- Ternary Operator	257
	- Testing strings	261
	- Using lists in conditions	270
	- Using tuples in conditions	272
	- Using sets in conditions	273
	- Using isinstance()	274
- Exiting if statements	280	
Ten	Python Input	282
	- Introduction	283
	- input()	284
	- Command line parameters	286
	- <i>Exercise Five</i>	290
Eleven	Looping through values in Python	296
	- Introduction	297
	- For looping using range()	298
	- For looping using list()	306
	- For looping using string	308
	- For looping using else	309
	- Multidimensional Arrays with for loops	310
	- Looping through Dictionaries	311
	- while Loops	316
	- while Loops with else	318
	- Using break to exit Loops	319
	- Using continue to control Loops	322
	- Using pass and None as dummy processing	323
- Using break to exit nested loops	325	
- Using eval() with loops	326	
- Using exec() with loops	327	
- <i>Exercise Six</i>	328	
Twelve	Using Dates within Python	333
	- Introduction	334
	- Creating String of Dates	335
	- Extracting Dates using strftime()	336
	- Extracting elements in a Date	338
	- Populating Dates	339
	- Populating Dates	341
	- Populating datetime	343
	- Populating Dates with.strptime()	347



Essential Python 3

Section	Subject	Page
	- Timestamps	349
	- Timestamps from datetime	350
	- Manipulating Dates using timedelta	353
	- Timedelta total_seconds()	357
	- Subtracting dates	358
	- Comparing Dates	361
	- UTC	365
	- Sleep()	368
	- <i>Exercise Seven</i>	370
Thirteen	Exceptions and Errors	373
	- Introduction	374
	- Exception Syntax	376
	- Suppressing exceptions with pass	382
	- Using assert	383
	- Using sys.exc_info()	386
	- Re-raising Exceptions	387
	- Else	391
	- Finally	392
	- Raising Exceptions	394
	- Exception Syntax	396
Fourteen	Regular Expressions	397
	- Introduction	398
	- Testing for 'Contains' within a String	399
	- Starts or Ends using Line Anchors	402
	- Starts and Ends using Line Anchors (or)	404
	- Using the Dot (Any Character)	405
	- Using {Intervals}	408
	- Using Character Lists []	412
	- Using Character Lists to exclude matches	415
	- Using Escape Sequences	416
	- Using the Question Mark (Optional)	418
	- Using the Plus sign (Mandatory)	420
	- Using the Star sign (Optional)	421
	- Using findall()	422
	- Using split()	424
	- Using sub()	427
	- <i>Exercise Eight</i>	429
Fifteen	Python Calendar	435
	- Introduction	436
	- weekday()	437
	- weekday() with datetime	438
	- monthrange()	439
	- monthcalendar()	440
	- itermonthdates()	442
	- itermonthdays2()	445
	- itermonthdays()	446
	- isleap()	448
	- leapdays()	449
	- month	450
	- calendar	454



Essential Python 3

Section	Subject	Page
Sixteen	Python Functions	459
	- Introduction	460
	- Rudimentary Functions	461
	- Passing Parameters to Functions	464
	- Passing Multiple Parameters	466
	- Passing Lists	467
	- Defaulting Parameters in Functions	468
	- Returning Values	472
	- Returning Values in an Array	476
	- The scope of Variables	478
	- Global Variables	481
	- Dynamic Function Calls	484
	- Calling Functions from other Functions	487
	- Nested Functions	488
	- Nested Functions with nonlocal	490
	- Lambda functions	494
	- Function Annotations	500
	- Outputting Function Annotations	502
	- Annotating Arguments	503
	- Flexible parameters	506
	- Using *args	507
	- Using **kwargs	512
	- Using *	513
	- Using **	514
	- Using map()	515
Seventeen	Threading and Timers	519
Eighteen	Python Modules	523
	- Introduction	524
	- Creating modules	525
	- Module reload()	528
	- Modules with functions	530
	- from ... import	533
	- Contents of an imported module	535
	- Importing modules	538
	- sys.modules	540
	- <i>Exercise Nine</i>	542
Nineteen	Python and the Operating System	546
	- Introduction	547
	- Methods	548
Twenty	Concepts of OOPS	553
	- Introduction	554
	- Classes and Instances (Instantiation)	555
	- Constructor	556
	- Classes	557
	- Classes with Functions	560
	- Classes with self	562
	- Classes with init	564
	- Static methods in Classes	572
	- Class methods	576
	- Overloading Methods	578
	- Overriding Methods	583
	- Using Super	587



Essential Python 3

Section	Subject	Page
	- Overriding init	588
	- Private Methods in Classes	593
	- Classes within Classes	596
	- Private Classes in Classes	599
Twenty One	Python File I/O	601
	- Introduction	602
	- Reading files	603
	- Using open()	604
	- Using read()	607
	- Reading lines	609
	- readline()	611
	- readlines()	613
	- close()	616
	- Using 'with' with open()	618
	- Writing to files	619
	- Using write()	621
	- Using writelines()	624
	- Using 'with' with write() or writelines()	625
	- Appending	626
	- Reading CSV files	627
	- csv.reader	632
	- csv.reader and dialect	635
	- csv.reader and seek()	636
	- csv.reader and Sniffer()	637
	- Writing CSV files	639
Twenty Two	Connecting to MySQL	644
Twenty Three	Creating executables	651
	- <i>Exercise Ten</i>	521
Twenty Four	Python tkinter	663
	- Introduction	664
	- Windows	665
	- Customising Windows	667
	- <i>Exercise Eleven</i>	672
Twenty Five	Display widgets	675
	- Labels	676
	- packing Labels	677
	- Colouring Labels	679
	- Labels and fonts	681
	- Sizing Labels	682
	- anchoring Labels	683
	- Label Borders	684
	- Label padding	686
	- wrapping Labels	687
	- Label and font widgets	688
	- Justifying Labels	689
	- Identifying Labels with IDs	690
	- Labels with PhotoImages	692
	- PhotoImage resizing	695
	- PhotoImage and zoom	698
	- Message	699
Twenty Six	Fonts	700



Essential Python 3

Section	Subject	Page
Twenty Seven	Colors	703
		- <i>Exercise Twelve</i> 707
Twenty Eight	Buttons	711
		- Buttons and command 713
		- Sizing and colouring Buttons 715
		- Buttons with PhotoImages 718
		- Button methods 720
Twenty Nine	Pack	721
		- pack with padding 723
		- pack with directions 724
		- pack with fill 725
		- Additional pack methods 729
Thirty	Message boxes	- <i>Exercise Thirteen</i> 733
		736
		- Dialog boxes 737
		- Customising Dialog boxes 743
		- <code>simpledialog</code> 745
		- <code>colorchooser</code> 751
Thirty One	Variable Classes	- <code>filedialog</code> 753
		760
		- Introduction 761
		- Using <code>trace_add</code> 763
		- Using <code>trace_info</code> 766
		- Using <code>trace_remove</code> 767
		- Using within widgets 768
Thirty Two	Input Widgets	- <i>Exercise Fourteen</i> 769
		771
		- Introduction 772
		- Entry 773
		- Populating an Entry 774
		- Entry and validate 776
		- Entry disabling 778
		- Text 779
		- Text using insert 781
		- Text wrapping 785
		- Text using triple quotations 786
		- Text using delete 787
		- Extracting from Text 795
		- <code>ScrolledText</code> 796
		- <code>focus_set()</code> 799
Thirty Three	Bind	800
		- Introduction 801
		- Event types 805
		- Protocols 810
Thirty Four	Frames	812
		- Introduction 813
		- Frame 815
		- <code>LabelFrame</code> 817
		- <code>PanedWindow</code> 819
		- <code>Toplevel</code> 824
		- <code>Canvas</code> 829
- <code>Notebook</code> 831		



Essential Python 3

Section	Subject	Page
Thirty Five	Geometry Managers for positioning	837
	– Introduction	838
	– grid()	839
	– place()	848
	– Mixing Geometry Managers	854
	– <i>Exercise Fifteen</i>	855
Thirty Six	Cursors	860
Thirty Seven	Scrollbars	863
	– Horizontal and Vertical combined	868
Thirty Eight	GUI widgets	871
	– Introduction	872
	– Spinbox	873
	– Checkbutton	879
	– Radiobutton	881
	– Radiobutton with indicatoron	888
	– Radiobutton with PhotoImage	890
	– Radiobutton methods	892
	– Listbox	893
	– Combobox	898
	– Scale	900
	– Progressbar	905
	– Treeview	908
Thirty Nine	Separator	920
	– <i>Exercise Sixteen</i>	923
Forty	Menus	928
	– Introduction	929
	– Simple Menubar	930
	– Menu Options with Images	938
	– Popup Menu	940
	– Popup Menu with Images	942
	– Optionmenu	943
Forty One	ttk	946
	– Introduction	947
	– Style	949
	– Sizegrip	951
	– <i>Exercise Seventeen</i>	952