

**Table of Contents**

<b>Chapter 1 - Introduction.....</b>	<b>6</b>
Python overview.....	7
Install Python on Windows.....	7
Install Python on Linux.....	10
Add Python to the Windows Path.....	11
Run Python code.....	14
Interactive prompt.....	15
IDLE editor.....	16
Command line.....	19
Help mode.....	20
<b>Chapter 2 - Basic programs.....</b>	<b>25</b>
Write your first program.....	26
Use comments.....	28
What are variables?.....	29
Variable data types.....	30
Numeric variables.....	31
Strings.....	32
Get the current date and time.....	33
<b>Chapter 3 - Operators overview.....</b>	<b>36</b>
Arithmetic operators.....	37
Comparison operators.....	38
Logical operators.....	39
Assignment operators.....	41
Membership operators.....	42
Identity operators.....	43
<b>Chapter 4 - Conditional statements.....</b>	<b>45</b>
The if statement.....	46
Get user input.....	47
The if...else statement.....	48
The if...elif statement.....	50
Nested if statements.....	51
Use logical operators.....	53
<b>Chapter 5 - Loops.....</b>	<b>56</b>

The for loop.....	57
Use for loop with the range() function.....	58
The break statement.....	60
The continue statement.....	61
The pass statement.....	62
Use else statement in loops.....	64
The while loop.....	66
Nested loop statements.....	67
<b>Chapter 6 - Errors.....</b>	<b>70</b>
Types of errors.....	71
Syntax and logical errors.....	72
The try...except statements.....	74
The try...except...else statements.....	75
The try...except...finally statements.....	77
Catch specific exceptions.....	78
Raise exception.....	80
<b>Chapter 7 - Modules.....</b>	<b>83</b>
What are modules?.....	84
Import modules.....	84
Find files on disk.....	86
Display module content.....	87
<b>Chapter 8 - Strings.....</b>	<b>90</b>
What are strings?.....	91
Escape characters.....	91
Access individual characters.....	92
String functions.....	93
Search strings.....	94