

Table of Contents

CHAPTER 1	Introduction	1
	Notation.....	1
CHAPTER 2	Lexical analysis	3
	Line structure.....	3
	Logical lines.....	3
	Physical lines.....	3
	Comments.....	3
	Explicit line joining.....	3
	Implicit line joining.....	4
	Blank lines.....	4
	Indentation.....	4
	Whitespace between tokens.....	5
	Other tokens.....	5
	Identifiers and keywords.....	5
	Keywords.....	5
	Reserved classes of identifiers.....	6
	Literals.....	6
	String literals.....	6
	String literal concatenation	7
	Numeric literals.....	8
	Integer and long integer literals	8
	Floating point literals	8
	Imaginary literals	8
	Operators.....	9
	Delimiters.....	9
CHAPTER 3	Data model	11
	Objects, values and types.....	11
	The standard type hierarchy.....	12
	Special method names.....	18
	Basic customization.....	18

Table of Contents

	Customizing attribute access.....	19
	Emulating callable objects.....	20
	Emulating sequence and mapping types.....	20
	Additional methods for emulation of sequence types	20
	Emulating numeric types.....	21
CHAPTER 4	Execution model	23
	Code blocks, execution frames, and name spaces.....	23
	Exceptions.....	25
CHAPTER 5	Expressions	27
	Arithmetic conversions.....	27
	Atoms.....	27
	Identifiers (Names).....	27
	Literals.....	27
	Parenthesized forms.....	28
	List displays.....	28
	Dictionary displays.....	28
	String conversions.....	29
	Primaries.....	29
	Attribute references.....	29
	Subscriptions.....	29
	Slicings.....	30
	Calls.....	31
	The power operator.....	32
	Unary arithmetic operations.....	32
	Binary arithmetic operations.....	32
	Shifting operations.....	33
	Binary bit-wise operations.....	33
	Comparisons.....	34
	Boolean operations.....	35
	Expression lists.....	36
	Summary.....	37

Table of Contents

CHAPTER 6	Simple statements	39
	Expression statements.....	39
	Assignment statements.....	39
	The pass statement.....	41
	The del statement.....	41
	The print statement.....	41
	The return statement.....	42
	The raise statement.....	42
	The break statement.....	42
	The continue statement.....	43
	The import statement.....	43
	The global statement.....	44
	The exec statement.....	44
CHAPTER 7	Compound statements	45
	The if statement.....	45
	The while statement.....	46
	The for statement.....	46
	The try statement.....	47
	Function definitions.....	48
	Class definitions.....	49
CHAPTER 8	Top-level components	51
	Complete Python programs.....	51
	File input.....	51
	Interactive input.....	51
	Expression input.....	52
	<i>Index</i>	
	53	