
Table of Contents

Lecture No	Contents	Page No
01	Introduction; Some broad areas of application; Python interpreter; Python installation; Running Python program; Exercises	7
02	IDLE shell; Comments; Variables; Multiple assignments; Printing values; Exercises	13
03	More on variables; Data types; Exercises	21
04	More data types; Numbers; Type casting; Exercises	26
05	Strings; Booleans; Operators; Exercises	32
06	Sets; Dictionaries; Exercises	38
07	<code>if</code> statement; <code>while</code> loop; <code>for</code> loop; Exercises	45
08	Functions; Exercises	50
09	Lambda function; Arrays; Array methods; Classes and objects; <code>__init__()</code> function; <code>__str__()</code> function; Object methods; <code>self</code> parameter; Exercises	55
10	Updating object properties; Deleting objects; Inheritance; Adding properties and methods; Exercises	61
11	Iterators; Strings; Creating iterators; Function polymorphism; Method polymorphism; Exercises	66
12	Inherited method polymorphism; Local scope; Global scope; Nonlocal variables; Exercises	71
13	Modules; <code>datetime</code> module; Mathematical functions; Exercises	76
14	JSON; Regular expression; Exercises	81
15	PIP; <code>try / except</code> block; Exercises	86
16	Input; f-strings; File reading; Exercises	92
17	File writing; Creating files; Deleting files; Introduction to NumPy; Arrays; Array dimension; Exercises	97
18	Array elements; Array slicing; Array copy versus array view; Array shape; Reshaping arrays; Exercises	101
19	Iterating arrays; Joining of arrays; Splitting of array; Searching in array; Sorting arrays; Exercises	107
20	Introduction to Pandas; Reading CSV files; Working with data series; Reading JSON data; Exercises	112
21	Viewing data; Data cleaning; Exercises	116
22	Data cleaning; Correlations between variables; Plotting graphs; Exercises	124
23	Introduction to SciPy; SciPy constants; Linear algebra; Other equations; Exercises	133
24	Introduction to <code>matplotlib</code> ; <code>pyplot</code> submodule; Displaying graph with <code>marker</code> ; Displaying line with <code>linestyle</code> ; Title and Labels; Exercises	138

Table of Contents (Contd . . .)

Lecture No	Contents	Page No
25	Grid lines; Multiple plots; Scatter diagram; Exercises	143
26	Bar charts; Histograms; Pie charts; Exercises	148
	Index of Keywords	253