

# **Introduction to Python for Data Science**

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## **Course Objectives**

CO1	Introduce students with fundamental programming concepts of Python
CO2	Enable students to solve data problems using Python

#### **Text and References**

T1	Charles Severance: Python for Everybody, Exploring Data in Python 3, Creative Commons, 2016
T2	Jake VanderPlas: Python Data Science Handbook, Essential Tools for Working with Data, O'Reilly Media, 2016
Т3	Edouard Duchesnay: Statistics and Machine Learning in Python Release 0.2, 2018
Т4	Wes McKinney: Python for Data Analysis, Agile Tools for Real World Data, O'Reilly Media, 2013

## **Additional Reading**

- 1. Python 3.\* documentation
- 2. Numpy Documentation
- 3. Pandas Documentation
- 4. Matplotlib documentation
- 5. seaborn: statistical data visualization documentation
- 6. Scikit-learn documentation

# **Modular Content Structure**

Session	Topics	Reference
	Saturday, April 4, 2020	
1	Python Basics	
1.1	Setting up Python Environments	Python Documentation
1.1_1	Anaconda Distribution	
1.1_2	Spyder IDE	
1.1_3	Jupyter Notebooks	
1.1_4	Input / Output with Python	
1.2	Getting familiarity with basic code constructs	T1 : Ch 2, Class Notes
1.2_1	Package imports	
1.2_2	Data Types & Type Casting	
1.2_3	Variables, Expressions & Statements	
1.2_4	Object Orientation	
	Python Data Structures	
1.3	Immutable Data Structures	T1: Ch 6, 10, Class Notes
1.3_1	Immutable Data Structures	
1.3_2	Strings	
1.3_3	Operations on String	
1.3_4	Familiarity with Tuples	
	Sunday, April 5, 2020	
2	Python Data Structures	
2.1	Mutable Data Structures	T1: Ch 8, 9, Class Notes
2.1_1	List	
2.1_2	List operations	
2.1_3	Familiarity with Sets	
2.1_4	Dictionary operations	
	Python Programming Constructs	
2.2	Expressions, Operations, and Decision Structures	T1: Ch 2, 3, Class Notes
2.2_1	Boolean Expressions and Logical Operators	
2.2_2	Conditional and Alternative execution	
2.2_3	Chained and Nested execution	
2.2_4	Catching Exceptions with try and except	
2.3	Iterative Executions	T1 : Ch 5, Class Notes
2.3_1	While loops	
2.3_2	Infinite loops, break, continue	
2.3_3	For loops	
2.3_4	Loop patterns	

	Saturday, April 11, 2020	
3	Functions and Files	
3.1	Functions	T1 : Ch 4, Class Notes
3.1_1	Functions calls	
3.1_2	Built in Functions	
3.1_3	Custom Functions	
3.1_4	Parameters and Arguments	
3.2	Files	T1 : Ch 7, Class Notes
3.2_1	Opening files	
3.2_2	Reading files	
3.2_3	Operation on content of files	
3.2_4	Writing files	
	NumPy	
3.3	SciPy Ecosystem	SciPy Documentation
3.3_1	Familiarity with SciPy Ecosystem	
3.3_2	NumPy Library	
3.3_3	SciPy Library	
3.3_4	Matplotlib Library	
	<b>Sunday, April 12, 2020</b>	
4	NumPy	
4.1	Multidimensional Arrays with NumPy	T2 : Ch 2, Class Notes
4.1_1	Basics of NumPy Arrays	
4.1_2	Computation on NumPy Arrays	
4.1_3	Aggregations	
111	Structured Arrays	
4.1_4		
4.1_4	Data Transformation with Pandas	
4.1_4	Data Transformation with Pandas  Data Exploration I	Pandas Documentation
		Pandas Documentation
4.2	Data Exploration I	Pandas Documentation
<b>4.2</b> 4.2_1	Data Exploration I Pandas Objects	Pandas Documentation
<b>4.2</b> 4.2_1 4.2_2	Pandas Objects Data Indexing and Selection	Pandas Documentation
<b>4.2</b> 4.2_1 4.2_2 4.2_3	Data Exploration I  Pandas Objects  Data Indexing and Selection  Reading files with Pandas	Pandas Documentation  T2: Ch 3, Class Notes
4.2 4.2_1 4.2_2 4.2_3 4.2_4	Data Exploration I  Pandas Objects Data Indexing and Selection Reading files with Pandas Dataset Merges  Data Exploration II  Data Cleaning	
4.2 4.2_1 4.2_2 4.2_3 4.2_4 4.3 4.3_1 4.3_2	Data Exploration I  Pandas Objects Data Indexing and Selection Reading files with Pandas Dataset Merges  Data Exploration II  Data Cleaning Data Transformation	
4.2 4.2_1 4.2_2 4.2_3 4.2_4 4.3 4.3_1	Data Exploration I  Pandas Objects Data Indexing and Selection Reading files with Pandas Dataset Merges  Data Exploration II  Data Cleaning	
4.2 4.2_1 4.2_2 4.2_3 4.2_4 4.3 4.3_1 4.3_2	Data Exploration I  Pandas Objects Data Indexing and Selection Reading files with Pandas Dataset Merges  Data Exploration II  Data Cleaning Data Transformation	

	Saturday, April 18, 2020	
5	Data Visualizations	
5.1	Visualizations with MatplotLib	Matplotlib Documentation Class Notes
5.1_1	Basic Plotting	
5.1_2	Life cycle of a Plot	
5.1_3	Subplots	
5.1_4	Plotting visuals	
5.2	Visualizations with Seaborn	Seaborn Documentation Class Notes
5.2_1	Visualizing statistical relations	
5.2_2	Plots for univariate and multivariate analysis	
5.2_3	Visualizing distributions	
5.2_4	Linear relationships with plots	
	<b>Machine Learning with Python</b>	
5.3	Basic Machine Learning Examples with Python	Scikit-learn documentation T2 : Ch 5, Class Notes
5.3_1	Introducing Machine Learning	
5.3_2	Familiarity with Scikit-learn library	
5.3_3	Linear Regression - Handcoding	
5.3_4	Linear Regerssion – with Scikit-learn	
	Sunday, April 19, 2020	
	BUFFER SESSION	

## Sample Labs / Assignments

1) Implement following custom string methods

aString_count ()	Returns the number of times a specified value occurs in a string
aString_count (string, value, start, end)	string Required. A string in which the other string to be searched value Required. A String. The string to value to search for start Optional. An Integer. The position to start the search. Default is 0 end Optional. An Integer. The position to end the search. Default is end of the string

aString_index ()	Searches the string for a specified value and returns the position of where it was found finds the first occurrence of the specified value method raises an exception if the value is not found
aString_index (string, value, start, end)	string Required. A string in which the other strings position to be determined value Required. The value to search for start Optional. Where to start the search. Default is 0 end Optional. Where to end the search. Default is to the end of the string

aString_isdigit ()	Returns True if all characters in the string are digits
	Returns True if all the characters are digits, otherwise False
aString_isdigit (string)	string Required. A string which needs to be determined as
	one with digits or without digits

- 2) An organization has data set with attributes like R&D cost, Administration and marketing cost for several States. Also, they have the record of the profit earned during a cycle. Implement a multiple linear regression model that will help organization to predict the profit in any cycle provided the costs and state are known for it. Refer the sample "Companies" dataset provided for this purpose.
- 3) Iris is the default dataset available in Scikit-learn library. Implement k-Nearest Neighbours (kNN) classifier with your custom code. You can consider Eucledian distance as the distance measure for the same. Also implement the same classifier with Scikit-learn. Compare the accuracy rates of both classifiers.