

	Week	Topics in Python
	Week 1	Python Installation, Pydev Installation, Anaconda Installation, Intro to programming in Python: line structure, Code indentation, Comments, Introduction to tokens, keywords, literals, Accepting input and displaying output, Introduction to IDLE
	Week 2	Operators and Expressions: Different categories of operators, Operators and operands, Expression, Operator precedence, Introducing operator precedence by adding parenthesis
		Conditionals: if, if else, if else if ladder, nested conditionals, ternary operator equivalent
	Week 3	Loops: for loop, while loop, iterators, jump statements like break, continue, else & pass
	Week 4	Lists, Tuples, Dictionaries
	Week 5	Strings: String functions and string manipulations, Using the split() and strip() function
	Week 6	Regular expressions: Introduction to regular expressions, Search with re, Replace with re, Reusing re
	Week 7	Revisit operators: Membership operators, Identity operators, Slice operator
	Week 8	Functions: Using a list of arguments, Using named arguments, Returning values from a function, Creating a sequence with a generator function
	Week 9	File I/O: Opening a file, Different modes of operation of a file, Reading writing text files, Reading and writing binary files
	Week 10	Parsing: Introduction to parsing, Line-text parsing, Block-text parsing, Log parsing
	Week 11	Exception handling: How exception works, Different types of exceptions, Handling exceptions, Raising exceptions
	Week 12	Databases: Creating a database connection with MySQL, CRUD with Python
	Week 13	Object oriented programming: Introduction to classes, Using methods, Using object data, Understanding inheritance, Applying Polymorphism to classes

	Week 14	Using modules: Using a standard library module, Finding 3rd party modules, Creating a module
	Week 15	Internet connectivity: Submitting data to a form from python program, Sending text emails through a python program, Sending emails with files attached through a python program, Reading email from a python program
	Week 16	Statistics with Python: Learning numpy and scipy
	Week 17	Graphics with python: Using modules to construct different types of graphs like line graph, pie chart etc.
	Week 18	Creating and dealing with mathematical Graphs in Python using Networkx
	Week 19	Drawing in Python
	Week 20	Animation in Python

Detailed Discussion

Basic Installation of Python on windows platform will be discussed. We will be using eclipse as the IDE. We will integrate PyDev with Eclipse. After making minor changes to the editor, we will be able to write and execute python programs inside Eclipse itself. Students will be introduced to a basic program in Python. They will be taught to indent their codes and use comments. We will finish the week with learning how to deal with console input and output

A number of new operators have been introduced in Python. We will learn about a handful of them in this module. Three operators will be studied later.

Conditionals in Python operate the exact same way as they do in C. The only difference is in the syntax. We will also see how the ternary operator has changed its appearance in Python.

All three loops in C have the same function and they can be swapped out for the other. Python developers decided to spice things up by giving different functionalities to each loop and by eliminating the "do while" loop altogether. The operations of break and continue remain the same.

These three data structures are the game changers in Python. Lists are like arrays but with a lot more functionality added. Dictionaries are like hash tables. A considerable time will be spent on this module.

Strings are handled the same way as Java handles them, but Python allows for more liberal string handling. There are a plethora of functions which can help in processing of strings.

Another very useful feature of string matching. Python allows for Regular Expression checks and replacements.

We will wrap up the operators by studying these, since they are mostly operated on lists and string.

Functions behave the same way as in C. Few more functionalities have been included in Python. We should be able to wrap it up in a single class.

File read and write in Python are handled extremely smoothly. There are options to read a single line from a file or read the content of the entire file at one go. Python allows not only allows for string read and write but also allows to dump the contents of a data structure and retrieve it later without having to change it to string.

We will study the different types of parsing offered by Python

Exception handling is quite the same like Java. Python has less to offer here.

One of the most pertinent reasons of shifting to python is because of the ease with which it can connect to a multitude of Databases

Python also allows for OOP. We will discuss more about this in the class

Here we will study how we can write a module in Python and include it in our project.

Another major reason of using Python. Python allows us to connect to the internet, download files, submit forms, login into emails and a host of other things.

Two modules help a lot to perform huge number of operations in statistics. We will take them up and see how they make our work very easy.

Displaying graphs have never been easier. Using matplotlib, one can draw several types of graphs without any trouble.

Almost all facets of life try to model their problem using mathematics. Graphs can be a very good choice to represent relationships. But the trouble arises when a new node or a new edge has to be added to an existing graph. Networkx gracefully handles such insertions and deletions and paves the way for a smoother and more enriched set of operations.

Python allows to create a canvas element on which one can draw and use it as a paint

Animations is another feature of python which has gained prominence in the recent years. As far as this module is concerned we will very quickly review the basics of animation because lets face it we live in a world with flash in it!!!!

