

CORE PYTHON

Python Overview

- What is Python?
- The Birth of Python
- Python Timeline
- Features of Python
- Versions of Python

The Python Environment

- Installation of Python
- Python Documentation
- Getting Help
- Python Editors and IDEs
- Basic Syntax
- Running a Python Script
- Python Scripts on UNIX/Windows

Getting Started

- Keywords
- Data Types
- Variables
- Naming Conventions
- Print(),Type(),Id() Functions
- Input(), Raw_input() functions
- Conversion functions
- Del Keyword

String Handling

- What is String?
- Single-quoted string literals
- Tripe-quoted string literals
- String Indexing
- String Slicing
- Working with String Functions
- Working with String Methods

Operators

- Arithmetic Operators
- Relational Operators
- Logical Operators

Python with Django

- Assignment Operators
- Short Hand Assignment Operators
- Bitwise Operators
- Membership Operators
- Identity Operators

Flow Control

- About Flow Control
- Conditional Statements (Simple if, if...else, if...elif...)
- Looping Statements (while loop, while ... else, for loop, infinite loop, nested loops)
- Break
- Continue
- Pass

Sequences

- About Sequences
- Lists
- Multi-Dimensional Arrays
- Tuples
- Indexing and Slicing
- Iterating through a sequence
- Functions for all sequences
- Operators and keywords for sequences
- The xrange() function
- Nest sequences
- List comprehensions
- Generator expressions
- Yeld vs return
- Iterators and Generators

Dictionaries and Sets

- About Dictionaries
- When to use dictionaries
- Creating Dictionaries
- Getting dictionary values
- Iterating through a dictionary
- Reading file data into a dictionary
- Counting with dictionaries
- About sets
- Creating sets

Flat No: 506,5th Floor, Nilgiri Block, Aditya Enclave, Ameerpet ,Hyd -5000038. Contact: +91 9032734343, Mail: info@vritsol.com www.vritsol.com



Working with sets

Functions

- Defining a function
- Calling a function
- Function Parameters
- Returning Values
- Variables scope
- Call by value
- Call by reference
- Passing collections to a function
- Passing functions to function
- Lamda function

Modules

- What is a module?
- Creating user defined module
- Setting path
- The import statement
- Module search path
- From ... Import
- Module Aliases
- Dir function
- Working with Standard modules (Math, Random, Date and time, Os and sys, String,....)

Packages

- Introduction to Packages
- Executing Modules as Scripts
- Packages in Multiple Directories
- Fancier Output Formatting
- Compiled Python Files
- Types of Compiled Python Files
- Compatibility of Compiled Python Files

Errors and Exception Handling

- Syntax Errors
- What is Exception?
- Need of Exception handling
- Predefined Exceptions
- Predefined Exceptions Hierarchy

Python with Django

- Except, try, finally clause
- Handling Multiple Exceptions
- User defined Exceptions
- Raise, assert statements

File Handling

- Opening a file
- Closing a file
- Writing data to files
- Reading a data from files
- Tell(),Seek() functions
- Working with Directories

ADVANCED PYTHON

OOPs concepts

- About OO programming
- Defining Classes
- Creating object
- Class methods and data
- Static methods
- Private methods
- Constructors
- Destructors
- Inheritance
- Types of inheritancesPolymorphism (over loading & over
- Polymorphism (over loading & over riding)
- Data hiding

Regular Expressions

- What is regular expression?
- Wild card characters
- Forming regular expressions
- Character classes
- Quantifiers
- Greedy matches
- Grouping
- Match, Serach functions
- Matching vs searching
- Sub function
- Splitting a string
- Replacing text

Flat No: 506,5th Floor, Nilgiri Block, Aditya Enclave, Ameerpet ,Hyd -5000038.

Contact: +91 9032734343, Mail: info@vritsol.com www.vritsol.com



Flags

Multi Threading

- Defining a thread
- Starting a thread
- Threading module
- Threads synchronization
- Multithreaded priority queue

Database access

- Basics of database
- Connections
- Executing queries
- Transaction management

Advanced modules (Just an overview)

- Mathsand sciences (Numpy, scipy, matplotlib)
- Data analysis (pandas)
- Network Programming (Socket module, Twisted module, Client and server)
- Testing (Unit test)
- Web (Beautiful soup, Python web, Mechanize)
- Gui programming (tkinter programming, pyGtk, PyQt)
- Gaming (pygame-2d animation, piglet-3d animation)
- Excel (Openpyxl, Xlrd,Xlwt)
- Images(Pil, Videocapture)

Django at a glance

- Designing a model
- Django phylosophies
- MVC Pattern
- Install model
- A dynamic admin interface
- Design your URLs
- Write your views

•

Python with Django

Design your templates

-----above part is mostly theoretical (Django at a glance section)-----

Quick install guide

- Install Python
- Set up a database
- Remove any old versions of Django
- Install Django

Writing your first Django app

- Creating a project
- The development server
- Database setup
- Creating models
- Activating models
- Introducing the Django Admin
- Raising a 404 error
- Use the template system
- Removing hardcoded URLs in templates
- Namespacing URL names

Dealing with databases

- Making queries
- Aggregation
- Search
- Managers
- Performing raw SQL queries
- Database transactions
- Multiple databases
- Tablespaces

Flat No: 506,5th Floor, Nilgiri Block, Aditya Enclave, Ameerpet ,Hyd -5000038. Contact: +91 9032734343, Mail: info@vritsol.com www.vritsol.com



- Database access optimization
- Database instrumentation
- Examples of model relationship API usage

Handling HTTP requests

- URL dispatcher
- Writing views
- View decorators
- File Uploads
- Django shortcut functions
- Generic views
- Middleware
- How to use sessions

Working with forms

- HTML forms
- Django's role in forms
- Forms in Django
- Building a form
- More about Django Form classes
- Working with form templates
- Further topics

Templates

- Support for template engines
- The Django template language

Class-based views

- Introduction to class-based views
- Built-in class-based generic views

•

Python with Django

Form handling with class-based views

- Using mixins with class-based views
- Basic examples
- Simple usage in your URLconf
- Subclassing generic views

Migrations

- The Commands
- Workflow
- Dependencies
- Migration files
- Adding migrations to apps
- Historical models
- Considerations when removing model fields
- Data Migrations
- Squashing migrations
- Serializing values
- Supporting multiple Django versions

Testing in Django

- Writing and running tests
- Testing tools

Django's cache framework

- Setting up the cache
- The per-site cache
- The per-view cache
- Template fragment caching
- The low-level cache API
- Downstream caches

Flat No: 506,5th Floor, Nilgiri Block, Aditya Enclave, Ameerpet ,Hyd -5000038. Contact: +91 9032734343, Mail: info@vritsol.com www.vritsol.com



- Using Vary headers
- Controlling cache: Using other headers

Conditional View Processing

- The condition decorator
- Shortcuts for only computing one value
- Using the decorators with other HTTP methods
- Comparison with middleware conditional processing

Cryptographic signing

- Protecting the SECRET_KEY
- Using the low-level API

Sending email

- Quick example
- send_mail()
- send_mass_mail()
- mail_admins()
- mail_managers()
- Examples
- Preventing header injection
- The EmailMessage class
- Email backends
- Configuring email for development

Logging

- A quick logging primer
- Using logging
- Configuring logging

•

Python with Django

Django's logging extensions

• Django's default logging configuration

Pagination

- Example
- Using Paginator in a view
- Paginator objects
- InvalidPage exceptions
- Page objects

Security in Django

- Cross site scripting (XSS) protection
- Cross site request forgery (CSRF) protection
- SQL injection protection
- Clickjacking protection
- SSL/HTTPS
- Host header validation
- Session security
- User-uploaded content
- Additional security topics

Flat No: 506,5th Floor, Nilgiri Block, Aditya Enclave, Ameerpet ,Hyd -5000038.

Contact: +91 9032734343, Mail: info@vritsol.com www.vritsol.com