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# Python Web Training

# Roadmap

We will divide our training process in five steps

#### Step 1 (1 week)

- Onboarding
- UI Training

#### Step 2 (4 weeks and 1 day)

- Python Training and Practice Problems (4 days)
- Basics Revision (5 days)
- Django Basics & Git Training (5 days)
- Django Advance Topics (4 days)
- Django REST Framework (3 days)

#### Step 3 (1.5 weeks)

- Demo Project
- Final Review & Evaluation

#### Step 4 (1 week) - MANDATORY

- React Training
- React Demo Project
- Integrate the Demo Project with DRF Practice Project

#### Step 5 (Bonus)

Flask Training (contact your buddy for more information on this)

## Points to remember

We will learn the Language (Python) before jumping in Django We'll assume that you will be learning the concepts by practical implementation yourself. Google and <a href="https://docs.djangoproject.com/en/3.2/">https://docs.djangoproject.com/en/3.2/</a> are your best friends for the next few weeks. So bookmark this page.

**Note:** We will use **Django 3.2** for our training process.

**Note:** Following exact timeline with division on weeks/days is tentative, it's not strictly enforced or required to follow this exact timeline, if you need more time on some topics, take it, if you can finish early, do that. This timeline is for just an average expectation, excluding any factors like prior experience in respected topics and even days off or time needed for other activities along the way to onboarding(like bank account opening

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- 1. Keep practicing the concepts you learn in all sections on your own, try to think of the examples on your own. You can't come in evaluation saying that i don't know how this thing works because there were no examples/exercises to solve. Making sure that you understand the concept is your responsibility.
- 2. If any kind of plagiarism is found anywhere during training, it will have severe consequences.
- 3. For any/all github repos you make, for python/django, don't commit in master, make a branch and add commits to it, and make a PR, so we can add review comments and keep track of the comments in there. Only merge in master after it is approved.

# **Timeline**

**Note:** It is expected that you'll be working according to the following timeline under ideal conditions. If you think some topics are taking more time or you are stuck somewhere, timely let your buddy know.

# Week 0 - Day 1 - 2 (On Boarding)

- 1. HR paperwork and orientation sessions, assets assignment, bank account, HRMS know-how and most importantly, go through all <u>company SOPs</u> and <u>training SOPs</u>.
- 2. **Machine setup**, you *can* follow <u>this guide</u> as a starting point.

  NOTE: This guide only shows what needs to be installed, if you face any issues, try to figure out the fixes yourself as well and bring the issues up with the buddy.

# Week 0 - Day 3 - 5 (UI Training)

## Frontend training

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- 1. **FOR BUDDY**: When a trainee is assigned to you and his/her UI training is starting you need to create a shared thread on slack including you, your trainee and Mohsin Rasheed (who is taking care of UI training and assignments).
- 2. In the thread ask for UI assignment. All the communication related to assignment will happen in the thread unless there is something which needs to be addressed confidentially.

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the shared thread which was created at the beginning of training, where worlding will linar evaluate the assignment and give his feedback.

- 4. Partial Trainees will have 4 days and full trainees have 2 days for completing UI assignment and you will make sure that they will not take more time than mentioned, otherwise it will create training overlapping and lags.
- 5. You may follow these resources and get yourself familiar with the basics of HTML and CSS(practice basics here), try to finish these in a limited time(~1 day).
  - 1. HTML basics, follow from <u>W3Schools HTML Tutorial</u> through to this section <u>HTML Versus</u> XHTML
  - 2. CSS basics, follow from <u>W3Schools CSS Tutorial</u> through to <u>w3schools.com: CSS</u>
    <u>Specificity</u> also cover flexbox in advanced section(flex is now a standard, no more an advanced thing though)
    Introduction to CSS layout Learn web development | MDN
  - 3. Create a Complete Responsive Website Using Bootstrap
  - 4. HTML5 and CSS3 Responsive design with media queries (basic understanding)
  - 5. Difference in %, px, em, rem, vh, vw etc
  - Additional resources:
    - Responsive Web Design Certification for those who are absolute beginners on the frontend development. Read the restrictions below and you can learn only those techs from here.
    - 2. Random (not recommended): Don't Fear the Internet, Learn Web Development Free (HTML, CSS and JavaScript) through the Frontend Masters Online Bootcamp
- 6. After you are done with above resources(and practiced along), now you need to finalize the assigned UI page (~1 day including review/approval):
  - 1. You can use **Bootstrap 4** for layout, for Icons use **FontAwesome** and for Font Style use **GoogleFonts**
  - 2. Page should be fully **responsive** according to the provided designs, it should also cater for mid screens like ipads etc, check your implementation on free hand responsive tests built in to the browsers (1920px to 360px) don't use predefined screen sizes in the browser responsive test.

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4. Don't use inline and Internal CSS, make separate CSS file, don't use IDs for styling the controls and don't apply styles directly on controls, make separate style class for it.

- 5. If any kind of **plagiarism** is found in evaluation, it will have severe consequences.
- 6. Once implemented, deploy your page, you can use netlify or any other static site hosting for this.
- 7. Once you complete page implementation, your **buddy will review** and after his approval, you will get an external evaluation.
- 8. After buddy approves this page implementation's code, the **training department will evaluate your progress** and recommend if you need more improvements on this or you are good to go.
- 7. Once your UI clears the evaluation, please **ask your buddy to generate an email** with following instructions:

From: Buddy

Subject: UI Training Completed - ASE - NAME

**To:** the training department, with you(trainee) and the UI reviewer in cc.` This email should contain a link of your static site deployment as well.

# Week 1 - Day 1 - 2 (Python Training)

# **Prerequisites**

#### **Jupyter Notebook:**

The Jupyter Notebook is an open-source web application that allows you to create and share documents that contain live code, equations, visualizations and narrative text. Uses include: data cleaning and transformation, numerical simulation, statistical modeling, data visualization, machine learning, and much more.

- 1. What is a jupyter Notebook?
- 2. How to use a jupyter notebook?
- 3. Resources:
  - 1. <u>Jupyter Notebook: An Introduction Real Python</u>
  - 2. Project Jupyter | Home

# History

Python was conceived in the late 1980s by Guido van Rossum at Centrum Wiskunde & Informatica (CWI) in the Netherlands as a successor to ABC programming language, which was inspired by SETL, capable of exception handling and interfacing with the Amoeba operating system. Its implementation began in December 1989.

1. Why the Name Python?

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Z. HISTORY OF PYTHON

# Why Python?

The python language is one of the most accessible programming languages available because it has simplified syntax and is not complicated, which gives more emphasis on natural language. Due to its ease of learning and usage, python codes can be easily written and executed much faster than other programming languages.

- 1. Features
- 2. Python 2 vs Python 3
- 3. Resources
  - 1. Python Features
  - 2. Top 10 Reasons Why Python is So Popular With Developers in 2021
  - 3. Python 2 vs Python 3: Which One You Should Learn

# **Syntax**

Python was designed to be a highly readable language. It has a relatively uncluttered visual layout and uses English keywords frequently where other languages use punctuation. Python aims to be simple and consistent in the design of its syntax.

- 1. Difference between Compiled and Interpreted Language
- 2. Loosely Typed vs Strongly Typed Languages
- 3. Indentation
- 4. Variables
- 5. Comments
- Resources
  - 1. Difference between Compiled and Interpreted Language
  - 2. <u>Loosely typed vs strongly typed languages</u>
  - 3. Execute Python Syntax
  - 4. How to Use Python: Your First Steps Real Python In this step-by-step tutorial, you
  - 5. Learn Python Programming Python Tutorial

#### **Variables**

Python supports different types of variables (data types) such as whole numbers, floating point numbers and text.

You do not need to specify the datatype of a variable, you can simply assign any value to a variable.

- 1. Dynamic Typing vs Static Typing
- 2. Resources
  - 1. Static vs. Dynamic Typing
  - 2. Variables and Types
  - 3. W3schools Python Variables
  - 4. Python Tutorial Python Variables, Constants and Literals

# Operators

Operators are special symbols in Python that carry out arithmetic or logical computation. The value that the operator operates on is called the operand.

- 1. Arithmetic operators
- 2. Comparison operators
- 3. Logical operators
- 4. Bitwise operators

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- z. Membership operators
- 7. Resources
  - 1. W3Schools Python Operators
  - 2. Python Operators: Arithmetic, Comparison, Logical and more.

# **Python Virtual Environment and Packages**

At its core, the main purpose of Python virtual environments is to create an isolated environment for Python projects. This means that each project can have its own dependencies, regardless of what dependencies every other project has.

A Python package contains all the files you need for a module. Modules are Python code libraries you can include in your project.

- 1. What is Pip?
- 2. What is Virtualenv?
- 3. What is Pipenv?
- 4. Resources
  - 1. What Is Pip? A Guide for New Pythonistas Real Python realpython.com
  - 2. A non-magical introduction to Pip and Virtualenv for Python beginners Blog
  - 3. Pipenv: A Guide to the New Python Packaging Tool Real Pythonrealpython.com
  - 4. Python Virtual Environments: A Primer Real Python

#### Control Structures

Control Structures are the blocks that analyze variables and choose directions in which to go based on given parameters. The basic Control Structures in programming languages are: Conditionals (or Selection): which are used to execute one or more statements if a condition is met.

- 1. Iteration (for, while)
- 2. Selection (if, else)
- 3. Resources
  - 1. 1.10. Control Structures Problem Solving with Algorithms and Data Structures
  - 2. loops in python

## Type Casting

Typecasting, or type conversion, is a method of changing an entity from one data type to another. It is used in computer programming to ensure variables are correctly processed by a function. An example of typecasting is converting an integer to a string.

- 1. Implicit vs Explicit Type Casting
- 2. Resources
  - 1. Python Type Conversion and Type Casting (With Examples)
  - 2. Python Casting Tutorial

# **Exception Handling**

Python has many built-in exceptions that are raised when your program encounters an error (something in the program goes wrong).

When these exceptions occur, the Python interpreter stops the current process and passes it to the calling process until it is handled. If not handled, the program will crash.

- 1. try-except
- 2. try-except-else
- 3. try-except-else-finally

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### **Functions**

In Python, a function is a group of related statements that performs a specific task. Functions help break our program into smaller and modular chunks. As our program grows larger and larger, functions make it more organized and manageable. Furthermore, it avoids repetition and makes the code reusable.

- 1. Syntax
- 2. Partial functions
- 3. Anonymous/lambda functions
- 4. Recursive functions
- 5. Monkey patching
- 6. Resources
  - 1. Python Functions (def): Definition with Examples
  - 2. Partial Functions in Python
  - 3. Python Lambda (Anonymous) Function
  - 4. Thinking Recursively in Python Real Python
  - 5. Monkey Patching in Python (Dynamic Behavior)

# Collections (Arrays)

There are four collection data types in the Python programming language:

- 1. List is a collection which is ordered and changeable. Allows duplicate members.
  - 1. Slicing of a List
  - 2. List Comprehension
  - 3. Operations on List
  - 4. List Methods
  - Resources
    - 1. Python Lists
    - 2. Python List (With Examples)
    - 3. Python Lists
- 2. Tuple is a collection which is ordered and unchangeable. Allows duplicate members.
  - 1. Converting list to a Tuple
  - 2. Concatenation of Tuples
  - 3. Nesting of Tuples
  - 4. Slicing in Tuples
  - 5. Resources
    - 1. Detailed article on Tuples in Python
    - 2. Python Tuple (With Examples)
    - 3. Python Tuples
- 3. Set is a collection which is unordered and unindexed. No duplicate members.
  - 1. Frozen sets
  - 2. Union, Intersection and Difference of Sets
  - 3. Resources
    - 1. Sets in Python
    - 2. Python Set (With Examples)
    - 3. Python Sets
- 4. Dictionary is a collection which is ordered (prior to Python 3.6, dictionaries were unordered) and changeable. No duplicate members.
  - 1. Nested Dictionary
  - 2. pop() vs popltem()
  - 3. Resources
    - 1. Recent Articles on Python Dictionary
    - 2. Python Dictionary (With Examples)
    - 3. Python Dictionary

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In Python, Strings are arrays of bytes representing 1 character. However, Python does not have a character data type, a single character is simply a string with a length of 1. Square brackets can be used to access elements of the string.

- 1. Escape Sequencing in Python
- 2. Formatting of Strings
- 3. String Methods
- 4. Resources
  - 1. Recent Articles on Python String
  - 2. Python Strings (With Examples)
  - 3. Python Strings

## Object Oriented Programming (OOP)

Object-Oriented Programming(OOP), is all about creating "objects". An object is a group of interrelated variables and functions. These variables are often referred to as properties of the object and functions are referred to as the behavior of the objects. These objects provide a better and clear structure for the program.

### Classes and Objects

A class is a collection of objects. Unlike the primitive data structures, classes are data structures that the user defines. They make the code more manageable.

When we define a class only the description or a blueprint of the object is created. There is no memory allocation until we create its object. The objector instance contains real data or information.

- 1. The Life Cycle of Python Instance Objects
- 2. Resources
  - 1. Object Oriented Programming in Python | OOPs Concepts Python
  - 2. Python Object Oriented
  - 3. The Life Cycle of Python Instance Objects | by Yong Cui

#### Constructors and Class Methods

Constructors are generally used for instantiating an object. The task of constructors is to initialize (assign values) to the data members of the class when an object of class is created. In Python the \_\_init\_\_() method is called the constructor and is always called when an object is created.

A class method is a method which is bound to the class and not the object of the class. They have access to the state of the class as it takes a class parameter that points to the class and not the object instance. It can modify a class state that would apply across all the instances of the class.

- 1. Types of constructors
- 2. Resources
  - 1. classmethod() in Python
  - 2. Constructors in Python
  - 3. Python's Instance, Class, and Static Methods Demystified Real Python

## Inheritance and its types

Inheritance is the capability of one class to derive or inherit the properties from another class.

- 1. Single inheritance
- 2. Multi-level inheritance
- 3. Multiple inheritance
- 4. Hierarchical inheritance
- 5. Hybrid inheritance
- 6. Resources
  - 1. Types of Inheritance in Python | Python Inheritance [With Example]
  - 2. Inheritance in Python

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Polymorphism is a very important concept in programming. It refers to the use of a single type entity (method, operator or object) to represent different types in different scenarios.

- 1. Run-time
- 2. Compile-time
- 3. Resources
  - 1. Polymorphism in Python(with Examples)
  - 2. Polymorphism in Python | Object Oriented Programming (OOPs)

#### Static Variables and Static Methods

Class or Static variables are the variables that belong to the class and not to objects. Class or Static variables are shared amongst objects of the class. All variables which are assigned a value in the class declaration are class variables. And variables which are assigned values inside class methods are instance variables.

- 1. Class Method vs Static Method
- 2. Resources
  - 1. Python Static Variables and Methods
  - 2. class method vs static method in Python

### Function Overloading and Function Overriding

Function overloading is a feature of object oriented programming where two or more functions can have the same name but different parameters.

Function overriding is a feature that allows us to have the same function in the child class which is already present in the parent class. A child class inherits the data members and member functions of parent class, but when you want to override a functionality in the child class then you can use function overriding.

- 1. Advantages and Disadvantages of function overloading
- 2. Advantages and Disadvantages of function overriding
- 3. Resources
  - 1. Difference between Method Overloading and Method Overriding in Python
  - 2. Python Inheritance Tutorial- Method Overloading & Method Overriding

# Week 1 - Day 3 - 4 (Python Training continued)

### Miscellaneous

## File Handling

Python treats files differently as text or binary and this is important. Each line of code includes a sequence of characters and they form a text file. Each line of a file is terminated with a special character, called the EOL or End of Line characters like comma {,} or newline character. It ends the current line and tells the interpreter a new one has begun.

- 1. Working of open() function
- 2. Using write along with with() function
- 3. Resources
  - 1. Basics of File Handling in Python
  - 2. Python File I/O: Read and Write Files in Python
  - 3. Python Files I/O

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iterator object is initialized using the iter() method. It uses the next() method for iteration.

- 1. Building Custom Iterators
- 2. Python Infinite Iterators
- 3. Resources
  - 1. Python Iterators ( iter and next ): How to Use it and Why?
  - 2. Python Iterators

#### Generators

A generator is a function that returns an object (iterator) which we can iterate over (one value at a time).

- 1. Differences between Generator function and Normal function
- 2. Python Generators with a Loop
- 3. Pipelining Generators
- 4. Reading Large File
- 5. Resources
  - 1. Python yield, Generators and Generator Expressions
  - 2. Generators in Python
  - 3. How to Use Generators and yield in Python Real Python

#### **Decorators**

A decorator is a design pattern in Python that allows a user to add new functionality to an existing object without modifying its structure. Decorators are usually called before the definition of a function you want to decorate.

- 1. First Class Objects
- 2. Chaining Decorators
- 3. Additional Resources:
  - 1. Decorators in Python
  - 2. Python Decorators: How to Use it and Why?
  - 3. Primer on Python Decorators

## Shallow Copy vs Deep Copy

A shallow copy constructs a new compound object and then (to the extent possible) inserts references into it to the objects found in the original. A deep copy constructs a new compound object and then, recursively, inserts copies into it of the objects found in the original.

- 1. Resources
  - 1. copy in Python (Deep Copy and Shallow Copy)
  - 2. copy Shallow and deep copy operations Python 3.9.5 documentation

#### Random Numbers

- 1. Pseudorandom Number Generators
- 2. Random Numbers with the Python Standard Library
- 3. Resources
  - 1. How to Generate Random Numbers in Python
  - 2. Generating random number list in Python tutorialspoint.com

## Numpy

NumPy is the fundamental package for scientific computing in Python. NumPy arrays facilitate advanced mathematical and other types of operations on large numbers of data.

- 1. Numpy arrays and functions
- 2. Resources
  - 1. Introduction to NumPy



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### **Practice Problems**

### Prerequisites

#### Python style guide, Linter and Formatter

Python style guide (PEP 8) gives coding conventions for the python code comprising the standard library in the main Python distribution. Linting highlights syntactical and stylistic problems in your Python source code, which oftentimes helps you identify and correct subtle programming errors or unconventional coding practices that can lead to errors. For example, linting detects use of an uninitialized or undefined variable, calls to undefined functions, missing parentheses, and even more subtle issues such as attempting to redefine built-in types or functions.

- 1. Python style guide (PEP 8)
- 2. What is Linter?
- 3. What is a formatter?
- 4. Difference Between Linter and Formatter?
- 5. Resources:
  - 1. PEP 8 -- Style Guide for Python Code
  - 2. Linting Python
  - 3. Python Code Quality: Tools & Best Practices Real Python

#### **SOPs**

- Using all you have learnt about the language(basics), build some example programs(suggestions below), workout with your buddy to decide which programs to implement.
   Preferably something which includes dealing with files + some kind of parsing(CSVs) + some data generation + some network calls.
- 2. Get these **codes reviewed** by your buddy. And these example codes should not be discarded, and might be reviewed by the training department.
- 3. Once you are done with practice problems, upload them in a repo on github and send the repolink with your next daily standup(both in email and on slack).
  - 1. Don't commit in master, make a branch named dev and add all commits to it, and make a PR, so we can add review comments and keep track of the comments in there.
  - 2. Repo should be private with only your **buddy and training department** (ziaulrehman40) in it.
- 4. Get the code you write for each problem reviewed by your buddy properly, fix all feedback received before moving to the next problem and before evaluation by the training department. Code should be modular, properly split in modules, classes/files etc.

#### **Problems**

Following are **some suggestions for example programs**, work with your buddy to choose from these, buddy can assign multiple different exercises as well(**Doing all of them is not required, neither recommended** as we only have limited time for training):

(If there are any suggestions for improving exercises, please suggest edits)

- 1. Random password generator, with gradually adding options of different kinds(include alphabets/numeric/special-characters/length etc as desired by the user). (Difficulty: Easy)
- 2. Weather man: (Difficulty: Hard)
- 3. Build a web-scraper (Ask your buddy about the package, page and information to scrape)



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# Week 1- Day 5 & Week 2 - Day 1 - 4 (Basics Revision)

For <u>Basics Revision</u>, you will be given a maximum of 5 days to complete basic training and have it evaluated. In-case, you are able to complete the document before the 5 day deadline; you need to move to the next part of training right away as the rest of the 2 days will be discarded. For example: If you have completed the document in 3 days then you will not be given the leverage of 2 days. If you have any confusion regarding this point, it is your responsibility to reach out to L&D Team for clarification.

# Week 2 - Day 5 (Django Basics)

# **Prerequisites**

#### Basics of web:

- 1. If you are not comfortable with basic web concepts, or you didn't had chance to take basic web course in your university education, you can use following resources to learn basic of web development concepts:
- 2. How does the internet work? History, terminologies, protocols, IP, HTTP(s), TCP, SLL, Future
- 3. Web Application Development
- 4. <u>How the Web Works: A Primer for Newcomers to Web Development (or anyone, really)</u> (Read both parts of the above article, link to second part is at the end of the provided link)
- 5. **Must know:** Http vs https, **UDP** vs TCP, DNS, Request life cycle, Different request types(get, post, put etc) and their differences, <u>application server vs web server</u>, how encryption works vs how hashing works etc. What are HTTP headers, what are comment headers?
- 6. **Good to know**(above average): Details of how SSL/**HTTPS** encryption actually works, how handshake works in http, and what nameservers are.
- 7. You should be comfortable with at-least these basics of web development before you begin proper training outline.

### What is a Web Framework?

A web app framework or web framework is a software framework that is created to support the development of dynamic sites, web services, and web applications.

- 1. Types of Web Frameworks
- 2. Resources
  - 1. Web Frameworks: How To Get Started
  - 2. What is a Web Framework?

# What is Django?

Django is a high-level Python web framework that enables rapid development of secure and maintainable websites. Built by experienced developers, Django takes care of much of the hassle of web development, so

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- 1. <u>Django Tutonai for Beginners 1 Introduction to Django | Getting Started with Django</u>
- 2. Django (web framework)

# Why Django?

With Django, you can take Web applications from concept to launch in a matter of hours. Django takes care of much of the hassle of Web development, so you can focus on writing your app without needing to reinvent the wheel. It's free and open source.

- 1. Features
- 2. Diango vs Rails
- 3. Resources
  - 1. Why We Use Django Framework & What Is Django Best Used For
  - 2. RoR-Django The Back-end battle in 2021— Ruby on Rails v/s Django

# Django – Design Philosophies

Django's primary goal is to ease the creation of complex, database-driven websites. The framework emphasizes reusability and pluggability (The ability of just dropping something somewhere and having that thing working. It is achieved by your pluggable item having adhere to certain rules i.e. implement interface) of components, less code, low coupling, rapid development, and the principle of don't repeat yourself. Python is used throughout, even for settings, files, and data models.

- 1. Don't repeat yourself (DRY)
- 2. Explicit is better than implicit
- 3. Loose Coupling
- 4. Less Code
- 5. Quick Development
- 6. Consistency
- 7. Resources
  - 1. Django | Design philosophies
  - 2. Django's design principles

# MVT Design pattern - Django Architecture

The MVT (Model View Template) is a software design pattern. It is a collection of three important components: Model, View and Template. The Model helps to handle databases. It is a data access layer which handles the data.

The Template is a presentation layer which handles the User Interface part completely. The View is used to execute the business logic and interact with a model to carry data and render a template.

Although Django follows MVC pattern but maintains its own conventions. So, control is handled by the framework itself.

There is no separate controller and the complete application is based on Model View and Template. That's why it is called an MVT application.

- 1. MVC vs MVT
- 2. Resources
  - 1. Django Architecture 3 Major Components of MVC Pattern
  - 2. Difference between MVC and MVT design patterns

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When you create a Django project, the Django framework itself creates a root directory of the project with the project name on it. That contains some files and folders, which provide the very basic functionality to your website and on that strong foundation you will be building your full scaled website.

- 1. Default configurations
- 2. Default installed apps
- 3. Resources
  - 1. Exploring Project Structure & Creating Django App PyCharm Guide
  - 2. <u>Project Structure django-project-skeleton 1.4 documentation</u>

# Week 3 - Day 1 - 4 (Django Basics)

#### Models

A model is the single, definitive source of data about your data. It contains the essential fields and behaviors of the data you're storing. Generally, each model maps to a single database table.

- 1. Field types
- 2. Field options
  - 1. NULL vs BLANK
- 3. Automatic primary key fields
- 4. Verbose field names
- 5. Relationships
  - 1. Many-to-one relationships
  - 2. Many-to-many relationships
  - 3. Extra fields on many-to-many relationships
  - 4. One-to-one relationships
- 6. Models across files
- 7. Field name restrictions
- 8. Custom field types
- 9. Resources
  - 1. Models
  - 2. Table 7-1 Django model data types and generated DDL by database
  - 3. Model Field Name restrictions in Django Framework
  - 4. Django Tutorial Part 3: Using models Learn web development | MDN
  - 5. Django Models
  - 6. One-to-one relationships
  - 7. Many-to-one relationships

# Django ORM

One of the most powerful features of Django is its Object-Relational Mapper (ORM), which enables you to interact with your database, like you would with SQL. In fact, Django's ORM is just a pythonic way to create SQL to guery and manipulate your database and get results in a pythonic fashion.

- 1. Introduction to ORM
- 2. What is an ORM?
- 3. How does an ORM solve problems?
- 4. Difference between select related and prefetch related?
- 5. Explain Q objects in Django ORM?
- 6. Resources

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- 4. <a href="https://www.youtube.com/watcn?v=5-0N4YPDDQc">nttps://www.youtube.com/watcn?v=5-0N4YPDDQc</a>
- 5. https://swapps.com/blog/guick-start-with-django-orm/

#### **Views**

A view function is a Python function that takes a Web request and returns a Web response. This response can be the HTML contents of a Web page, or a redirect, or a 404 error, or an XML document, or an image, anything that a web browser can display.

- 1. Function based views
- 2. Class based views
- 3. Generic class based views
- 4. Async views
- 5. Resources
  - 1. Writing views
  - 2. Django: Class Based Views vs Function Based Views
  - 3. Views In Django | Python

# **Templates**

A Django template is a text document or a Python string marked-up using the Django template language. Some constructs are recognized and interpreted by the template engine. A template is rendered with a context. Rendering replaces variables with their values, which are looked up in the context, and executes tags.

- 1. The Django template language
- 2. Variables
- 3. Filters
- 4. Tags
- 5. Template Inheritance
- 6. Include vs Extend
- 7. Resources
  - 1. The Diango template language
  - 2. How to use the Extends and Include Django Template Tags

## Jinja Templates

Jinja is a fast, expressive, extensible templating engine. Special placeholders in the template allow writing code similar to Python syntax. Then the template is passed data to render the final document.

- 1. Introduction
- 2. Jinja Basics
- 3. Jinja templating language
- 4. Resources
  - 1. Jinja Jinja Documentation (3.0.x)
  - 2. Python Programming Tutorials
  - 3. Transition to Jinja templates from Django templates

# Django Apps

A Django application is a Python package that is specifically intended for use in a Django project. An application may use common Django conventions, such as having models, tests, urls, and views submodules.

1. Projects and applications

#### ← Untitled document

- Z. How to Create an App in Django ?
- 3. Django Admin Site
- 4. Customize the Django Admin With Python Real Python

# Url configuration/mapping/routing

Routing provides a mapping between URLs and views in your diango application.

- 1. How Django processes a request
- 2. Path converters
- 3. Passing extra options to view functions
- 4. Reverse resolution of URLs
- 5. Resources
  - 1. URL dispatcher
  - 2. Django Routing Examples
  - 3. Django URL Mapping
  - 4. <a href="Python RegEx">Python RegEx</a> (Used for urlpatterns)

# **Querying Data**

Queries allow us to perform CRUD (create, read, update and delete) operations on our Django Models. Query expressions describe a value or a computation that can be used as part of an update, create, filter, order by, annotation, or aggregate. When an expression outputs a boolean value, it may be used directly in filters. There are a number of built-in expressions that can be used to help you write queries. Expressions can be combined, or in some cases nested, to form more complex computations.

- 1. Making gueries
- 2. Query Expressions
- 3. Resources
  - 1. Making queries
  - 2. Query Expressions

# Django Forms

Django provides a special class which is used to create HTML forms. It describes a form and how it works and appears.

- 1. Form classes
- 2. Model Form
- 3. Difference between form and model form
- 4. Fields
- 5. Form Templates
- 6. Resources
  - 1. Working with forms
  - 2. Render Django Forms



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### **Authentication and Authorization**

Django comes with a user authentication system. It handles user accounts, groups, permissions and cookie-based user sessions.

- 1. Authentication vs Authorization
- 2. Permissions and authorization
- 3. Authentication in web requests
- 4. Managing users in the admin
- 5. Customizing Users and authentication
- 6. Password management in Django
- 7. Resources
  - 1. User authentication in Django
  - 2. Using the Django authentication system
  - 3. <u>Customizing authentication in Django</u>
  - 4. Password management in Django

# **Testing**

Software Testing is evaluation of the software against requirements gathered from users and system specifications. Testing is conducted at the phase level in software development life cycle or at module level in program code. Software testing comprises Validation and Verification.

Make sure you are familiar with testing basics before proceeding to testing in django.

- Testing Basics
- 2. Testing in Django
- 3. Faker
- 4. Factory Boy
- 5. Test coverage
- 6. Testing Models with Django using Faker and Factory Boy
- 7. Resources
  - 1. Software Testing Overview
  - 2. Testing in Django
  - 3. Faker · PyPI
  - 4. factory-boy · PyPI
  - 5. coverage · PvPI
  - 6. Testing Models with Django using Faker and Factory Boy
  - 7. Testing in Django (Part 1) Best Practices and Examples Real Python
  - 8. Testing in Diango (Part 2)

# Week 4 - Day 1 - 3 (Django Advance Topics)

# Logging

Logging is a fundamental part of applications. every application has a varying flavor of logging mechanism. A well designed logging system is a huge utility for system administrators and developers, especially the support team. logs save many valuable hours for both the support team or developers.

1. Loggers

### ← Untitled document

- 5. Resources
  - 1. Python Logging: In-Depth Tutorial
  - 2. Logging

# Signals

Django includes a "signal dispatcher" which helps allow decoupled applications to get notified when actions occur elsewhere in the framework. In a nutshell, signals allow certain senders to notify a set of receivers that some action has taken place. They're especially useful when many pieces of code may be interested in the same events.

- 1. Defining Signals
- 2. Sending Signals
- 3. Receiver Functions
- 4. Listening to Signals
- 5. Resources
  - 1. Django Signals
  - 2. How to Create Diango Signals Tutorial
  - 3. Intro to Django Signals

# Sending Emails

Statistics tell us that people will open only those emails which are well optimized. So the style of writing an email matters a lot. With a small investment in emailing software, businesses can get a substantial return on investment. This helps to generate a multiplier effect and have the ability to tremendously improve sales.

- 1. Sending Email
- 2. Sending Email to specific Users
- 3. Different Email Backends
- 4. Email Templates
- 5. Resources
  - 1. Sending email
  - 2. Django Sending E-mails
  - 3. How to Send Email in a Django App

## **Pagination**

Django provides high-level and low-level ways to help you manage paginated data – that is, data that's split across several pages, with "Previous/Next" links.

- 1. The Paginator class
- 2. Paginating a ListView
- 3. Resources
  - 1. Pagination
  - 2. How to Paginate with Django
  - 3. Using Django Pagination

## Settings for different environments

Usually, you have several environments: local, dev, ci, qa, staging, production, etc. Each environment can have its own specific settings (for example: DEBUG = True, more verbose logging, additional apps, some mocked data, etc). You need an approach that allows you to keep all these Django setting configurations.

- 1. Issues with single settings.py file
- 2. Different configuration approaches
- 3. django-environ
- 4. Best practices

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- Z. <u>vveicome to Django-environ's documentation!</u> Django-environ 0.4.4 documentation
- 3. The Twelve-Factor App

### **Middlewares**

In Django, middleware is a lightweight plugin that processes during request and response execution. Middleware is used to perform a function in the application. The functions can be security, session, csrf protection, authentication etc.

- 1. What is middleware?
- 2. Uses of middlewares
- 3. Custom middleware
- 4. Activating a middleware
- 5. Marking middleware as unused
- 6. Middleware order and layering
- 7. Async Support
- 8. Resources
  - 1. Middleware
  - 2. Django Middleware javatpoint
  - 3. A Comprehensive Guide to Diango Middleware DEV Community

#### Internationalization and Localization

The process of preparing an application to support more than one language and data format is called internationalization. Localization is the process of adapting an internationalized application to support a specific region or locale.

- 1. i18n and L10n standards
- 2. Resources
  - 1. Internationalization and localization
  - 2. Django Tutorial | Internationalization & Localization
  - 3. Advanced Django Internationalization

# Week 4 - Day 4 to Week 5 Day 1 (Django Rest Framework)

# What is an API?

API is the acronym for Application Programming Interface, which is a software intermediary that allows two applications to talk to each other. Each time you use an app like Facebook, send an instant message, or check the weather on your phone, you're using an API.

- 1. Working
- 2. Examples
- 3. Modern API Standards
- 4. Resources
  - 1. "What is an API? (Application Programming Interface)".
  - 2. What is an API? | (API) Application Program Interface Definition

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A REST API (also known as RESTful API) is an application programming interface (API or web API) that conforms to the constraints of REST architectural style and allows for interaction with RESTful web services. REST stands for representational state transfer and was created by computer scientist Roy Fielding.

- 1. What is REST?
- 2. REST vs SOAP
- Resources
  - 1. What is REST?
  - 2. SOAP Vs. REST: Difference between Web API Services
  - 3. What is a REST API?
  - 4. Difference between API and REST API

# Django Rest Framework

Django Rest Framework (DRF) is a library which works with standard Django models to build a flexible and powerful API for your project.

- 1. Why use DRF?
- 2. Difference between Django and DRF
- 3. Django vs Flask for creating APIs
- 4. Resources
  - 1. What is Django Rest Framework and why you should learn it
  - 2. Django Best Practices and Tips for Beginners
  - 3. Why you should choose Django over Flask for your next API project

### Requests and Responses

REST framework introduces a Request object that extends the regular HttpRequest, and provides more flexible request parsing. The core functionality of the Request object is the request.data attribute, which is similar to request.POST, but more useful for working with Web APIs.

REST framework also introduces a Response object, which is a type of TemplateResponse that takes unrendered content and uses content negotiation to determine the correct content type to return to the client.

- 1. Request object
- 2. Response object
- 3. Status codes
- 4. Resources
  - 1. 2 Requests and responses
  - 2. Working with request.data in Django REST framework

#### Serialization

Serialization is the process of converting objects into a stream of data. The serialization and deserialization process is platform-independent, it means you can serialize an object in a platform and deserialize in a different platform.

- 1. Serializer
- 2. BaseSerializer
- 3. ModelSerializer
- 4. ListSerializer
- 5. HyperlinkedModelSerializer
- 6. Resources
  - 1. 1 Serialization
  - 2. Serializers Django REST Framework

#### **Views**

Diango's class-based views are a welcome departure from the old-style views.

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- 3. Generic views
- 4. Resources
  - 1. Views
  - 2. 3 Class based views

#### **Authentication and Permissions**

In DRF, permissions, along with authentication and throttling, are used to grant or deny access for different classes of users to different parts of an API. Authentication and authorization work hand in hand. Authentication is always executed before authorization.

- 1. View level vs Object level permissions
- 2. Built-in DRF Permission Classes
- 3. Custom Permission Classes
- 4. Resources
  - 1. Permissions in Django Rest Framework
  - 2. 4 Authentication and permissions
  - 3. Difference between session and token based authentication

### JWT in Django Rest Framework

JSON Web Token is a fairly new standard which can be used for token-based authentication. Unlike the built-in TokenAuthentication scheme, JWT Authentication doesn't need to use a database to validate a token. A package for JWT authentication is <u>djangorestframework-simplejwt</u> which provides some features as well as a pluggable token blacklist app.

- 1. What is JWT?
- 2. How is JWT used for authentication in DRF? Resources
  - 1. How to Use JWT Authentication with Django REST Framework
  - 2. JWT(JSON Web Token) With DRF

#### Viewsets and Routers

REST framework includes an abstraction for dealing with ViewSets, that allows the developer to concentrate on modeling the state and interactions of the API, and leave the URL construction to be handled automatically, based on common conventions.

A ViewSet class is only bound to a set of method handlers at the last moment, when it is instantiated into a set of views, typically by using a Router class which handles the complexities of defining the URL conf for you.

- 1. Binding ViewSets to URLs
- 2. Using Routers
- 3. Trade-offs between views vs viewsets
- 4. Resources
  - 1. 6 Viewsets and routers
  - 2. <u>Understanding Routers in Django-Rest-Framework | by MicroPyramid | Medium</u>

#### Mixins

The mixin classes provide the actions that are used to provide the basic view behavior. Note that the mixin classes provide action methods rather than defining the handler methods, such as . get() and . post() , directly.

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- 3. Retrievelvioaeliviixiri
- 4. UpdateModelMixin
- 5. DestroyModelMixin
- 6. Resources
  - 1. Generic views
  - 2. <u>Django REST Framework 3.12 -- Classy DRF</u>

### Pagination

REST framework includes support for customizable pagination styles. This allows you to modify how large result sets are split into individual pages of data.

Pagination is only performed automatically if you're using the generic views or viewsets. If you're using a regular APIView, you'll need to call into the pagination API yourself to ensure you return a paginated response. See the source code for the mixins.ListModelMixin and generics.GenericAPIView classes for an example. Pagination can be turned off by setting the pagination class to None.

- 1. Pagination Styles
- 2. LimitOffsetPagination
- 3. CursorPagination
- 4. Custom Pagination Styles
- 5. Resources
  - 1. Pagination
  - 2. Django REST Framework 3.12 -- Classy DRF

# **Pre Test Project Evaluation**

- Refer to this <u>document</u> for general guidelines about the evaluation. (If you have any confusion to understand this, kindly reach out to L&D department)
- Follow this document for evaluation criteria.

# **Upcoming Goal - Creating Your** Test Project

The Test Project will be assigned by the training team please reach out to the Training team for more information.

React Training React Demo Project

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Evaluation is manuatory. Feel nee to reach out EQD Department in case of any comusion.

Best of Luck!