Django

**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 you can focus on writing your app without needing to reinvent the wheel. It is free and open source, has a thriving and active community, great documentation, and many options for free and paid-for support.

-Released in 2005

Why Django :

-With Django, you can take web application 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 is free and open source

-Rediculously fast

-Fully Loaded

-Reassuringly secure

-Exceedingly scalable

-Incredibly versatile

Why Named Django :

* It is names after the famous Jazz Guitarist Django Reinhardt

Django was created by Python Programmers Adrian Holovaty and Simon Willison

**Getting Started with Django :**

* PROJECT = APPLICATION + SETTING

We are using PYCHARM COMMUNITY APPLICATION for coding

First we have to install Django on Pycharm:

* Command for installing Django:

pip install django

* Command for checking version

python - m django - - version

**HOW TO CREATE DJANGO PROJECT** :

* Command:

django-admin startproject projectname

e.g. django-admin startproject HDFC

#here we have taken HDFC as a project name

* When we create project following files are created in it

\_\_init\_\_.py

asgi.py

settings.py

urls.py

wsgi.py

TO RUN DJANGO PROJECT (we have to run manage.py file):

* Command

python manage.py runserver

* This command is to run a emulated server on our local computer. So after running this we can go to

[ localhost:8000] (<http://localhost:8000>) or

[ 127.0.0.1:8000] (<http://127.0.0.1:8000>)

**SOME USEFUL TERMS :**

1. PORT NUMBER : A port number is the logical address of each application or process that uses a network or the Internet to communicate. A port number uniquely identifies a network-based application on a computer. Each application/program is allocated a 16-bit integer port number. This number is assigned automatically by the OS, manually by the user or is set as a default for some popular applications.
2. URL : A Uniform Resource Locator (URL), otherwise known as a Universal Resource Locator, is the address of a resource on the Internet and the protocol used to access it.
3. IP : An IP address is a unique address that identifies a device on the internet or a local network. IP stands for "Internet Protocol," which is the set of rules governing the format of data sent via the internet or local network.
4. MAC : A media access control address (MAC address) is a unique identifier assigned to a network interface controller (NIC) for use as a network address in communications within a network segment. This use is common in most IEEE 802 networking technologies, including Ethernet, Wi-Fi, and Bluetooth.

**HOW TO CREATE PROJECT APPLICATION:**

* On command prompt terminal go to directory

cd projectname

cd HDFC

* Then create application

python manage.py startapp appname

e.g. python manage.py startapp loan

# here ‘loan’ is taken as app name

Q. Django follows which structure ?

- MVT model

M- Model

V- View

T- Template

| M- Model | V-View | C- Controller |
| --- | --- | --- |
| Database Logic  E.g. SQL(mangoDB, POST, mysql, mssql, oracle) | Business Logic  E.g. Python | Presentation Logic  E.g. HTML/JS/CSS/Bootstrap |

[ # while for .net framework ( M-Model V-View C-Controller ) ]

#SQL is Tabular && NoSQL is unstructured

Data is of Three Types –

1. Structured (table)
2. Semistructured (json , XML, Yaml)
3. Unstructed ( paragram )

**HOW TO CREATE PROJECT LEVEL URL:**

* First create a project:

django-admin startproject HDFC

* Then create application:

Python manage.py startapp loan

* Register app into setting.py
* INSTALLED\_APPS = [  
   'django.contrib.admin',  
   'django.contrib.auth',  
   'django.contrib.contenttypes',  
   'django.contrib.sessions',  
   'django.contrib.messages',  
   'django.contrib.staticfiles',  
   'loan'  
  ]
* Go to files 🡪 application ‘loan’ 🡪 views.py

Write the code :

from django.http import HttpResponse

def functionname(r):

return HttpResponse(‘<h1>Your Message</h1>’)

e.g.

from django.http import HttpResponse

def show(r):

return HttpResponse(‘<h1>Hello World</h1>’)

# show is a function name here

* Now we have to create Project Level URL

Go to urls.py

It will import two files

Code:

from django.contrib import admin  
from django.urls import path   
from loan import views

urlpatterns=[

path( ‘urlpattern/’,views.functionname)

]

E.g. Urlpatterns=[

path( ‘show/’,views.show)

]

# show is a function name here

* Now we have to run this program

Go to Terminal

python manage.py runserver

* This create server @ <http://127.0.0.1:8000>
* Click on the link , then type url like

<http://127.0.0.1:8000/show/>

* Now we will be able to see the message which we have given in the views.py function

**HOW TO CREATE APPLICATION LEVEL URL:**

* First create a project:

Django-admin startproject HDFC

* Then create application:

Python manage.py startapp loan

* Register app into setting.py
* INSTALLED\_APPS = [  
   'django.contrib.admin',  
   'django.contrib.auth',  
   'django.contrib.contenttypes',  
   'django.contrib.sessions',  
   'django.contrib.messages',  
   'django.contrib.staticfiles',  
   'loan'  
  ]
* Go to files 🡪 application ‘loan’ 🡪 views.py

Write the code :

from django.http import HttpResponse

def show(r):

return HttpResponse(‘<h1>Hello World</h1>’)

# show is a function name here

* Now we have to create Application Level URL

For that we have to first create project url and then add application level url

Copy the urls.py file and paste it in application ‘loan’

Go to project level urls.py

( Click on import)

It will import two files, add ‘include’ after path

Code:

from django.contrib import admin  
from django.urls import path,include  
  
urlpatterns = [  
 path('admin/', admin.site.urls),  
 path('loan/', include('loan.urls')),

# loan/ is a project url and here we are calling for application level urls from ‘loan’ application using ‘include’ function

* Now go to application level urls.py

( Click on import)

It will import two files

Code:

from django.contrib import admin  
from django.urls import path   
from loan import views

urlpatterns=[

path( ‘show/’,views.show)

]

# show is a function name here

* Now we have to run this program

Go to Terminal

python manage.py runserver

* This create server @ <http://127.0.0.1:8000>
* Click on the link , then type url like

<http://127.0.0.1:8000/loan/show>

#here /loan is project level url and in that we have created /show as application level url

* Now we will be able to see the message which we have given in the views.py function

**HOW TO CREATE MULTIPLE APPLICATION LEVEL URLS:**

* First create a project:

Django-admin startproject HDFC

* Then create application:

Python manage.py startapp loan

* Register app into setting.py
* INSTALLED\_APPS = [  
   'django.contrib.admin',  
   'django.contrib.auth',  
   'django.contrib.contenttypes',  
   'django.contrib.sessions',  
   'django.contrib.messages',  
   'django.contrib.staticfiles',  
   'loan'  
  ]
* Go to files 🡪 application ‘loan’ 🡪 views.py

Here we create 3 functions

Write the code :

from django.http import HttpResponse

def show(r):

return HttpResponse(‘<h1>This is show page</h1>’)

def view(r):

return HttpResponse(‘<h1> This is view page </h1>’)

def home(r):

return HttpResponse(‘<h1> This is home page </h1>’)

* Now we have to create Application Level URL

For that we have to first create project url and then add application level url

Copy the urls.py file and paste it in application ‘loan’

Go to project level urls.py

( Click on import)

It will import two files, add ‘include’ after path

Code:

from django.contrib import admin  
from django.urls import path,include  
  
urlpatterns = [  
 path('admin/', admin.site.urls),  
 path('loan/', include('loan.urls')),

# loan/ is a project url and here we are calling for application level urls from ‘loan’ application using ‘include’ function

* Now go to application level urls.py

( Click on import)

It will import two files

Code:

from django.contrib import admin  
from django.urls import path   
from loan import views

urlpatterns=[

path( ‘show/’,views.show)

path( ‘view/’,views.view)

path( ‘home/’,views.home)

]

* Now we have to run this program

Go to Terminal

python manage.py runserver

* This create server @ <http://127.0.0.1:8000>
* Click on the link , then type url like

<http://127.0.0.1:8000/loan/show>

http://127.0.0.1:8000/loan/view

http://127.0.0.1:8000/loan/home

#here /loan is project level url and in that we have created /show , /view and /home as application level url

* Now we will be able to see the message which we have given in the three functions written in views.py

**Problem Statement:** If we write html code as we have written in views.py function then will make the code bulky

**Solution:** Template(

**HOW TO CREATE TEMPLATE**

* 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. The main ones are variables and tags.
* A template is rendered with a context. Rendering replaces variables with their values, which are looked up in the context, and executes tags. Everything else is output as is.

1. Create project

django-admin startproject projectname

1. Create application

\*\*\* change directory to that projectname

python manage.py startapp appname1

python manage.py startapp appname2

python manage.py startapp appnameN

1. Register appname inside project in settings.py

1. Create folder/directory at project level

folder name = template

1. Give path inside settings.py in main project

in line 16

#Build paths inside the project like this:

BASE\_DIR = Path(\_\_file\_\_).resolve().parent.parent

**TEMPLATE\_DIR = Path.joinpath(BASE\_DIR,'template')**

#here we are creating a path for template folder

6. We **direct** the template under settings.py in main project

\*in 'DIRS': [TEMPLATE\_DIR],

TEMPLATES = [

{ 'BACKEND':'django.template.backends.django.DjangoTemplates',

'DIRS': [**TEMPLATE\_DIR**],

'APP\_DIRS': True,

'OPTIONS': {

'context\_processors': [

'django.template.context\_processors.debug',

'django.template.context\_processors.request',

'django.contrib.auth.context\_processors.auth',

'django.contrib.messages.context\_processors.messages',

],

},

},

]

1. Then create your html file under template folder

inside main template folder

create sub folder

suppose under main template folder

we are creating template for appname1, appname2, appname3

template 🡪 template\_appname1

template\_appname2

template\_appname3

8 In subfolder, we have created in template folder, there we create html file as per our requirement. Like

Go to template 🡪 appname1 🡪 appname1.html

Like wise we can create many files as we want. As

template\_appname1 🡪 appname1a.html

appname1b.html

appname1N.html

9 Then go to respected app folder

go to views.py of that app

consider for appname1 application

def a1(r):

return render(r,'template\_appname1/appname1a.html')

def a2(r):

return render(r,'template\_appname1/appname1b.html')

def aN(r):

return render(r,'template\_appname1/appname1N.html')

10. Copy urls.py from main project to every app folder

inside **urls.py** from specific **appname** folder

from appname1 import views

under urlpatterns

path('name1/' , views.a1),

path('name2/' , views.a2),

path('nameN/' , views.aN),

-similar to other applications

11. Then go to urls.py in main project folder

write down- **,include** after path like

from django.urls import path,**include**

\*in line 17

then in urlpatterns = [

path('admin/' , admin.site.urls),

path('app1/' , include('appname1.urls')),

path('app2/' , include('appname2.urls')),

path('appN/' , include('appnameN.urls')),

]

12. Now we write code in html files

- In appname1a.html

<!DOCTYPE html>  
<html lang="en">  
<head>  
 <meta charset="UTF-8">  
 <title>Home</title>  
</head>  
<body>  
<h1 align="center"> Welcome To Appname1 A page </h1>  
</body>  
</html>

-Like for all html files

* Now we have to run this program

Go to Terminal

python manage.py runserver

* This create server @ <http://127.0.0.1:8000>
* Click on the link , then type url like

<http://127.0.0.1:8000/app1/name1>

http://127.0.0.1:8000/app1/name2 http://127.0.0.1:8000/appN/nameN

#here /app1 is project level url and in that we have created name1 , /name2 and /nameN as application level url

* Now we will be able to see the output for the code which we have written in html files.

**VIRTUAL ENVIRONMENT**

* The virtual environment is an environment which is used by Django to execute an application. It is recommended to create and execute a Django application in a separate environment. Python provides a tool **virtualenv** to create an isolated Python environment. We will use this tool to create a virtual environment for our Django application.
* Creating virtual environment

python –m venv appname

* Activation

cd appname

>.\scripts\activate

* Deactivate

>deactivate

**HOW TO INJECT DYNAMIC CONTENT INTO TEMPLATE USING TEMPLATE TAG**

1. Create project

django-admin startproject HDFC

1. Create application

\*\*\* change directory to that HDFC

python manage.py startapp loan

1. Register ‘loan’ inside project in settings.py

1. Create folder/directory at project level

folder name = template

1. Give path for template inside settings.py in main project

in line 16

#Build paths inside the project like this:

BASE\_DIR = Path(\_\_file\_\_).resolve().parent.parent

**TEMPLATE\_DIR = Path.joinpath(BASE\_DIR,'template')**

#here we are creating a path for template folder

6. We **direct** the template under settings.py in main project

\*in 'DIRS': [TEMPLATE\_DIR],

TEMPLATES = [

{ 'BACKEND':'django.template.backends.django.DjangoTemplates',

'DIRS': [**TEMPLATE\_DIR**],

'APP\_DIRS': True,

'OPTIONS': {

'context\_processors': [

'django.template.context\_processors.debug',

'django.template.context\_processors.request',

'django.contrib.auth.context\_processors.auth',

'django.contrib.messages.context\_processors.messages',

],

},

},

]

1. Then create your html file under template folder

inside main template folder, we create app folder i.e

template 🡪 loan

8 In subfolder ‘loan’, we create html file.

loan 🡪 businessloan.html

9 Then go to loan app folder

go to views.py

write the function in views.py

def businessloan(r):

my\_dict = {‘name’:’Arun’, ‘id’:100}

return render(r,’loan/businessloan.html', context= my\_dict)

#context attribute is used to pass dictionary to the html/web page

10. Copy urls.py from main project to every app folder

inside **urls.py** from specific **loan** folder

in that write code:

from loan import views

urlpatterns=[

path('business/' , views. businessloan),

]

11. Then go to urls.py in main project folder

write down- **,include** after path like

\*in line 17

from django.urls import path,**include**

urlpatterns = [

path('admin/' , admin.site.urls),

path('loan/' , include(‘loan.urls')),

]

12. Now we write code in html files

TEMPLATE TAG : Django’s template language comes with a wide variety of [built-in tags and filters](https://docs.djangoproject.com/en/4.0/ref/templates/builtins/) designed to address the presentation logic needs of your application. Nevertheless, you may find yourself needing functionality that is not covered by the core set of template primitives. You can extend the template engine by defining custom tags and filters using Python, and then make them available to your templates using the [**{% load %}**](https://docs.djangoproject.com/en/4.0/ref/templates/builtins/#std:templatetag-load) tag.

{{ }} -----template tag

- In businessloan.html

<!DOCTYPE html>  
<html lang="en">  
<head>  
 <meta charset="UTF-8">  
 <title>BusinessLoan</title>  
</head>  
<body>  
<h1 align="center"> Welcome To Business Loan Page</h1>

{{name}}

{{id}}  
</body>  
</html>

* Now we have to run this program

Go to Terminal

python manage.py runserver

* This create server @ <http://127.0.0.1:8000>
* Click on the link , then type url like

<http://127.0.0.1:8000/loan/business>

#here /loan is project level url and in that we have created /business as application level url

* Now we will be able to see the output for the code which we have written in html files as

o/p on web browser:

Welcome To Business Loan Page

Arun

100

**WORKING WITH STATIC FILES (IMAGES & CSS)**

* In this , we use template tag to show images on web and embed css files for designing web pages.
* Code:

1. Create project

django-admin startproject STATICPRO

1. Create application

\*\*\* change directory to that STATICPRO

python manage.py startapp staticapp

1. Register ‘staticapp’ inside project in settings.py

1. Create two folder/directory at project level

folder name = ‘template’ and ‘static’

1. Give path for template and static inside settings.py in main project

in line 16

#Build paths inside the project like this:

BASE\_DIR = Path(\_\_file\_\_).resolve().parent.parent

**TEMPLATE\_DIR = Path.joinpath(BASE\_DIR,'template')**

**STATIC\_DIR = Path.joinpath(BASE\_DIR,'static')**

#here we are creating a path for template and static folder

6. We **direct** the template and static under settings.py in main project

1] for template write **'DIRS': [TEMPLATE\_DIR]**

TEMPLATES = [

{ 'BACKEND':'django.template.backends.django.DjangoTemplates',

'DIRS': [**TEMPLATE\_DIR**],

'APP\_DIRS': True,

'OPTIONS': {

'context\_processors': [

'django.template.context\_processors.debug',

'django.template.context\_processors.request',

'django.contrib.auth.context\_processors.auth',

'django.contrib.messages.context\_processors.messages',

],

},

},

]

2] for static write

STATIC\_URL = 'static/'

**STATICFILES\_DIRS = [STATIC\_DIR]**

1. Then create your html file under template folder

inside main template folder, we create app folder i.e

template 🡪staticapp

1. In subfolder ‘staticapp’, we create html file.

loan 🡪 home.html

1. In ‘static’ folder create two folder/directory named as ‘images’ and ‘css’

-like -> static 🡪images

css

# images folder is used to store images while in css we put the css code

Take one image and paste it in ‘images’ folder. Lets say we have image as ‘abc.jpeg’

1. Then go to staticapp app folder

go to views.py

write the function in views.py

def home(r):

return render(r,’staticapp/home.html’ )

1. Copy urls.py from main project to every app folder

inside **urls.py** from specific **staticapp** folder

in that write code:

from staticapp import views

urlpatterns=[

path('home/' , views.home),

]

11. Then go to urls.py in main project folder

write down- **,include** after path like

\*in line 17

from django.urls import path,**include**

urlpatterns = [

path('admin/' , admin.site.urls),

path('staticapp/' , include(‘staticapp.urls')),

]

1. Now we write code in html files

- In home.html

<!DOCTYPE html>

**{% load static%}**  
<html lang="en">  
<head>  
 <meta charset="UTF-8">  
 <title>BusinessLoan</title>  
</head>  
<body>  
<h1 align="center"> Welcome To Home Page</h1>

**<a href=”{% static ‘images/abc.jpeg’ %}”>**  
</body>  
</html>

#Here we load our static contents i.e. image or css (here we have taken image) as **{% load static%}** below the DOCTYPE html. Then we have written anchor tag and given path of image like

**<a href=”{% static ‘images/abc.jpeg’ %}”>**

1. Now we have to run this program

Go to Terminal

python manage.py runserver

1. This create server @ <http://127.0.0.1:8000>
2. Click on the link , then type url like

http://127.0.0.1:8000/staticapp/home

#here /staticapp is project level url and in that we have created /home as application level url.

Now we will be able to see the output for the code which we have written in html files as

NOTE:

If we want to load css in html code, we write a css code in file have extension .css and put that file in static css folder.

Then we have to give the path of that css file to apply css on our html page. Syntax is as:(say we have css named test.css )

</title>

<link rel=”stylesheet” href=”{% static ‘css/test.css’ %}”

**HOW TO DUMP DATA INTO DATABASE**

In django project when we want to connect to database , it need driver i.e. connector.

We can use mssql or mysql or any database

**Installation for Databases:**

1. **For mysql:**

**MYSQL APPLICATION**

in pycharm:

pip install mysql

1. **For mssql:**

**MSSQL APPLICATION**

in pycharm:

pip install django-mssql

pip install mssql-django

**How to Configure Database:**

1. Create one project:

django-admin startproject projectname

django-admin startproject dbproject

2. Change directory:

cd dbproject

3. Then create application under our project

python manage.py startapp appname

python manage.py startapp dbapp

register your app in settings.py

4. Create database in mssql/mysql:

1. For mysql:

open mysql command line client

enter your password entered at the time of installation

then enter

**show databases**;

#it will show inbuilt databases;

Now we have to create our database

create database database\_name;

create database dbmarch;

1. . For mssql:

open mssql application

select new query

then type

**show databases**;

#it will show inbuilt databases;

Now we have to create our database

create database database\_name;

create database dbmarch;

1. Now go to settings.py in project file:

Configure database here

For mysql:

DATABASES = {

'default': {

'ENGINE': 'django.db.backends.mysql', \* it is your database name might be mssql, mysql etc

'NAME': 'nameofdatabase', \* insert your database name

'USER': 'root', \* its your user name while installation of mysql

'PASSWORD':'PASSWORD' \* its your password of mysql installation

}

}

For mssql:

DATABASES = {

'default': {

'ENGINE': 'mssql',

'NAME': 'mydb', \* insert your database name

'USER': '', \* set blank

'PASSWORD': '', \* set blank

'HOST': 'DESKTOP-1J4UDBO', \*Host name of mssql database

'PORT': '', \* set blank(optional)

},

}

That’s all the step to configure Database in django

**How to Check Connection of Database:**

In Command Prompt of Pycharm:

Run command:

python manage.py shell

**Method 1**

In [1]: from django.db import connection

In [2]: c = connection.cursor()

In [3]: exit()

Method 2

in InteractiveConsole

>>> from django.db import connection

>>> c = connection.cursor()

>>> exit()

**How to Convert Python Code to SQL:**

1. First we create Model

For that we write code in model.py file in application of project we have created

In models.py:

from django.db import models

# Create your models here.

class Employee(models.Model):

name=models.CharField(max\_length=30)

age = models.IntegerField()

#Here we have created two fields for data storage in database i.e name and age

Now we have to convert this python code into sql and then it will create two columns in database

1. to convert py file in sql

python manage.py makemigrations

1. to create table in sql

python manage.py migrate

**How to Check Tables in Databases:**

1 command

to select database

use databasename;

to see table inside this

show tables;

to access specific table

desc tablename;

**CREATING ADMIN PANEL:**

1 Create Project

django-admin startproject projectname

cd projectname (change directory)

2 create app

python manage.py startapp appname

register your app in installed apps

3 Create template at project level

register the template

TEMPLATE\_DIR = Path.joinpath(BASE\_DIR, 'template')

4 Register your database

a)mysql

DATABASES = {

'default': {

'ENGINE': 'django.db.backends.mysql',

'NAME': 'dbmarch',

'USER': 'root',

'PASSWORD': ‘password’

}

}

b)mssql

DATABASES = {

'default': {

'ENGINE': 'mssql',

'NAME': 'dbmarch',

'USER': '',

'PASSWORD': '',

'HOST': 'DESKTOP-1J4UDBO'

}

}

5 To check connection is successfull

insert in terminal

python manage.py shell

In [1]: from django.db import connection

In [2]: c = connection.cursor()

In [3]: exit()

or

in InteractiveConsole

>>> from django.db import connection

>>> c = connection.cursor()

>>> exit()

that means connection is successfully done

6 Create class under models.py of application

from django.db import models

# Create your models here.

class Feedback(models.Model):

name = models.CharField(max\_length=100)

date\_of\_Birth = models.DateField()

mobile\_no = models.CharField(max\_length=10)

7 Then go to admin.py for access the admin panel

from django.contrib import admin

from .models import Feedback

# Register your models here.

class FeedAdmin(admin.ModelAdmin):

list\_display = ['name', 'date\_of\_Birth', 'mobile\_no']

admin.site.register(Feedback, FeedAdmin)

8 go to views.py of application

from django.shortcuts import render

from .models import Feedback

# Create your views here.

def view(r):

form = Feedback.objects.all() #to access your data from admin panel

my\_dict = {'form': form}

return render(r, 'asd1.html', context=my\_dict)

9 Create your html files for respective to collect data and send data to front end

a) to view that feeded data to front(asd1.html)

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<title>Title</title>

</head>

<body>

<table border="1px">

<tr>

<th> Name</th>

<th>Date of Birth</th>

<th>Mobile Number</th>

<!--<th>{{d.image}}</th> -->

</tr>

{%if form %}

{% for d in form %}

<tr>

<th> {{d.name}}</th>

<th>{{d.date\_of\_Birth}}</th>

<th>{{d.mobile\_no}}</th>

<!--<th>{{d.image}}</th> -->

</tr>

{%endfor%}

{% endif %}

</table>

</body>

</html>

10 create your urls project level or app level

Here we create project level url

from django.contrib import admin  
 from django.urls import path  
 from appname import views  
  
 urlpatterns = [  
 path('admin/', admin.site.urls),  
 path('home/', views.view),

11 After creating class you have to change that python code into sql

python manage.py makemigrations

12 To create sql data to table

python manage.py migrate

13 To create Admin for username and password

insert in terminal

python manage.py createsuperuser

Username(): admin

Email address: abc@abc.com

Password:

Password(again):

Bypass password validation and create user anyway<[y/N]: y

Superuser created successfully

14 runserver

python manage.py runserver

15 Go to admin url i.e. <http://127.0.0.1:8000/admin>

Enter data manually from admin panel and view data on /home url

<http://127.0.0.1:8000/home>

**CREATING FORMS:**

1 Create Project

django-admin startproject projectname

cd projectname (change directory)

2 create app

python manage.py startapp appname

register your app in installed apps

3 Create template at project level

register the template

TEMPLATE\_DIR = Path.joinpath(BASE\_DIR, 'template')

4 Register your database

a)mysql

DATABASES = {

'default': {

'ENGINE': 'django.db.backends.mysql',

'NAME': 'dbmarch',

'USER': 'root',

'PASSWORD': ‘password’

}

}

b)mssql

DATABASES = {

'default': {

'ENGINE': 'mssql',

'NAME': 'dbmarch',

'USER': '',

'PASSWORD': '',

'HOST': 'DESKTOP-1J4UDBO'

}

}

5 To check connection is successfull

insert in terminal

python manage.py shell

In [1]: from django.db import connection

In [2]: c = connection.cursor()

In [3]: exit()

or

in InteractiveConsole

>>> from django.db import connection

>>> c = connection.cursor()

>>> exit()

that means connection is successfully done

6 Create class under models.py of application

from django.db import models

# Create your models here.

class Feedback(models.Model):

name = models.CharField(max\_length=100)

date\_of\_Birth = models.DateField()

mobile\_no = models.CharField(max\_length=10)

7 Create forms.py at application level and fetch the class info you created in models.py

from django import forms

from .models import Feedback

class FeedForm(forms.ModelForm):

class Meta:

model = Feedback

fields = '\_\_all\_\_'

8 go to views.py of application

from django.shortcuts import render

from .forms import FeedForm

from .models import Feedback

# Create your views here.

def show(r):

form = FeedForm

my\_dict = {'form': form}

if r.method == 'POST': #its for sending yourdata to database

form = FeedForm(r.POST)

if form.is\_valid():

form.save(commit=True) #to save your data in database

return render(r, 'asd1.html', context=my\_dict)

def view(r):

form = Feedback.objects.all() #to access your data from admin panel

my\_dict = {'form': form}

return render(r, 'asd2.html', context=my\_dict)

9 Create your html files for respective to collect data and send data to front end

a) for post method html file (asd1.html)

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<title>Title</title>

</head>

<body>

<h1> welcome to forms</h1>

<form method = "POST">

{{form.as\_p}}

{%csrf\_token%}

<input type="submit" value="submit" name="submit">

</form>

</body>

</html>

b) to view that feeded data to front(asd2.html)

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<title>Title</title>

</head>

<body>

<table border="1px">

<tr>

<th> Name</th>

<th>Date of Birth</th>

<th>Mobile Number</th>

<!--<th>{{d.image}}</th> -->

</tr>

{%if form %}

{% for d in form %}

<tr>

<th> {{d.name}}</th>

<th>{{d.date\_of\_Birth}}</th>

<th>{{d.mobile\_no}}</th>

<!--<th>{{d.image}}</th> -->

</tr>

{%endfor%}

{% endif %}

</table>

</body>

</html>

10 create your urls project level or app level

Here we create project level url

from django.contrib import admin  
 from django.urls import path  
 from appname import views  
  
 urlpatterns = [  
 path('admin/', admin.site.urls),  
 path('', views.show ),

path('view/', views.view ),

11 After creating class you have to change that python code into sql

python manage.py makemigrations

12 To create sql data to table

python manage.py migrate

13 runserver

python manage.py runserver

14 Go to url i.e. [http://127.0.0.1:8000](http://127.0.0.1:8000/admin) to view from

Enter data manually and submit data and view it on /home url i.e.

<http://127.0.0.1:8000/home>

**ADVANCE TEMPLATE:**

In advanced template, we create base template and extends it in other html files.

1 Create project

django-admin startproject advtemplate

\*\*\* change directory to that projectname

2 Create application

python manage.py startapp advapp

3 write down advapp inside project

settings.py

register appname

4 Create folder at project level

folder name = template

5 Give path inside settings.py in main project

in line 16

# Build paths inside the project like this: BASE\_DIR / 'subdir'.

BASE\_DIR = Path(\_\_file\_\_).resolve().parent.parent

create under this TEMPLATE\_DIR = Path.joinpath(BASE\_DIR,'template')

\*template = template folder

6 write down that direction under settings.py in main project

\*in 'DIRS': [TEMPLATE\_DIR,],

TEMPLATES = [

{

'BACKEND': 'django.template.backends.django.DjangoTemplates',

\* 'DIRS': [**TEMPLATE\_DIR**],

'APP\_DIRS': True,

'OPTIONS': {

'context\_processors': [

'django.template.context\_processors.debug',

'django.template.context\_processors.request',

'django.contrib.auth.context\_processors.auth',

'django.contrib.messages.context\_processors.messages',

],

},

},

]

7 then create your html file under template folder

inside main template folder

create sub folder

we are creating template for app i.e advapp

8 create name.html file as per your requirement

Then enter your text body inside your html file

suppose we are creating for advapp

base.html

home.html

contactus.html

9 Then go to app folder

go to views.py of advapp

def home(r):

return render(r,advapp/home.html')

def contact(r):

return render(r, advapp/contactus.html')

10 copy urls.py from main project to app folder

inside urls.py from advapp folder

from advapp import views

under urlpatterns

path('' , views.home),

path('contact/' , views.contact),

11 then go to urls.py in main project folder

write down- ,include in front of from django.urls import path,include

from django.urls import path,include \*in line 17

then in urlpatterns = [

path('admin/' , admin.site.urls),

path(‘' , include('advapp.urls')),

]

12 Go to template 🡪 advapp 🡪 base.html

when creating base file we write base block in the body and write code to show the contents which we want on every page.

It is mandatory to write base block in base.html as :

**{% block base\_block %}  
{% endblock %}**

<!DOCTYPE html>  
<html lang="en">  
  
<head>  
 <meta charset="UTF-8">  
 <meta name="viewport" content="width=device-width, initial-scale=1.0">  
 <meta http-equiv="X-UA-Compatible" content="ie=edge">  
 <title>Navigation</title>  
 <style>  
 .navbar{  
 background-color: black;  
 border-radius: 30px;  
  
 }  
 .navbar ul{  
 overflow: auto;  
 }  
 .navbar li{  
 float:left;  
 list-style: none;  
 margin: 13px 20px;  
  
 }  
 .navbar li a{  
 padding: 15px 15px;  
 text-decoration: none;  
 color: white;  
 }  
 .navbar li a:hover{  
 color: grey  
 }  
 .search{  
 float: right;  
 color: white;  
 padding: 12px 75px;  
 }  
 .navbar input{  
 border: 2px solid black;  
 border-radius: 14px;  
 padding: 3px 17px;  
 width: 129px;  
 }  
 </style>  
</head>  
  
<body>  
 <header>  
 <nav class="navbar">  
 <ul>  
 <li><a href="/">Home</a></li>  
 <li><a href="/contact">Contact Us</a></li>  
 </ul>  
 </nav>  
 </header>  
**{% block base\_block %}  
{% endblock %}**  
</body>  
  
</html>

13 Go to template 🡪 advapp 🡪 home.html

When we extend base in other html pages we have to write code in base block as:

{% block base\_block %}  
**#YOUR CODE HERE**  
{% endblock %}

<!DOCTYPE html>  
{% extends 'base.html' %}  
<html lang="en">  
<head>  
 <meta charset="UTF-8">  
 <title>Title</title>  
</head>  
<body>  
{% block base\_block %}  
<h1>WELCOME TO HOME PAGE</h1>  
{% endblock %}  
</body>  
</html>

14 Go to template 🡪 advapp 🡪 contact.html

<!DOCTYPE html>  
{% extends 'base.html' %}  
<html lang="en">  
<head>  
 <meta charset="UTF-8">  
 <title>Title</title>  
</head>  
<body>  
{% block base\_block %}  
<h1>WELCOME TO CONTACT PAGE</h1>  
{% endblock %}  
</body>  
</html>

15 Now we have to run this program

Go to Terminal

python manage.py runserver

1. This create server @ <http://127.0.0.1:8000>
2. Click on the link , then type url like

<http://127.0.0.1:8000/advapp/home>

<http://127.0.0.1:8000/advapp/contact>

and check the output on the web browser

**USER AUTHENTICATION:**

User authentication verifies the identity of a user attempting to gain access to a network or computing resource by authorizing a human-to-machine transfer of credentials during interactions on a network to confirm a user's authenticity.

Here we give authentication using login and logout to create sessions.

We have to made few changes to create user authentication i.e for login and logout.

**FOR LOGIN**

1. In views.py :

Here we have to import one library and then write ‘@login\_required’ before the function definition for where we want to give authentication.

As:

from django.contrib.auth.decorators import login\_required

@login\_required

def show(r):

{block of code} #just an example

1. In urls.py
2. Project level:

Include path as :

Path(‘accounts/’, include(‘django.contrib.auth.urls’)

1. Create project level directory names as ‘registration’ like we create template directory, in that create login.html file

Registration 🡪 login.html

In login.html( extend base is optional) :

<!DOCTYPE html>  
{% extends 'base.html' %}  
<html lang="en">  
<head>  
 <meta charset="UTF-8">  
 <title>Title</title>  
</head>  
<body>  
{% block base\_block %}  
<h1>WELCOME TO LOGIN PAGE</h1>  
<form method ="POST">  
 {{form.as\_p}}  
 {%csrf\_token%}  
 <button type ="submit" class="btn btn-primary">LOGIN</button>  
  
</form>  
{% endblock %}  
</body>  
</html>

**FOR LOGOUT**

1. Create a tab for logout in base.html:

<a href=’/accounts/logout/’>LOGOUT</a>

1. Create logout.html in template directory:

In logout.html

<!DOCTYPE html>  
{% extends 'base.html' %}  
<html lang="en">  
<head>  
 <meta charset="UTF-8">  
 <title>Title</title>  
</head>  
<body>  
<h1>THANKS FOR VISITING</h1>  
<a href="accounts/login" >LOGIN</a>  
</body>  
</html>

1. In views.py , create function for logout:

def logout(r):

return render(r, ‘logout.html’)

1. Create application level url:

path(‘logout/’,views.logout)

1. In settings.py:

LOGIN\_REDIRECT\_URL = “/home” #we can redirect login page here(login)

LOGOUT\_REDIRECT\_URL = ‘/logout’

#WE CAN ADD THIS IN ADVANCE TEMPLATE PROJECT

**SIGNUP FORM:**

1. For Creating signup form , we already have a inbuilt model named ‘User’

So no need to create model.py

1. So we directly jump on forms.py

from django import forms

from django.contrib.auth.models import User

class SignupForm(forms.ModelForm):

class Meta:

model = User

fields = [‘username’, ‘password’, ‘first\_name’, ‘last\_name’, ‘email’]

1. In views.py

from .forms import signupform

from django.http import HttpResponseRidirect

def signup(r):

form = SignupForm()

if r.method == ‘POST’:

form = SignupForm(r.POST)

if form.is\_valid():

user = form.save()

user = set\_password(user.password)

user.save()

1. Create url for signup

path(‘signup/’,view.signup)

1. Create tap for signup in base.html:

<a href=’/accounts/logout/’>LOGOUT</a>

1. Now we have to run this program

Go to Terminal

python manage.py runserver

1. This create server @ <http://127.0.0.1:8000>

**ORM QUERY:**

Object-relational mapping (ORM) is a programming technique in which a metadata descriptor is used to connect object code to a relational database. ORM converts data between type systems that are unable to coexist within relational databases and OOP languages.

Orm is mapping of SQL to Python. It is written in views.py to fetch data from database

ORM QUERIES:

#Here Product is a model class name and here we are fetching data from database.

gt-greater than

gte-greater than equals to

lt- less than

lte- less than equal to

data = Product.objects.all() ----all data

data = Product.objects.filter(qnty\_\_gt=20) ----quantity greater than 20

data = Product.objects.filter(qnty\_\_exact=20) ----quantity exactly 20

data = Product.objects.filter(qnty\_\_lt=20) ----quantity less than 20

data = Product.objects.filter(name\_\_icontains='S') ----name contain S(case insensetive)

data = Product.objects.filter(id\_\_in=[1,2,3]) ---ids 1 2 3 (ascending)

data = Product.objects.filter(name\_\_endswith='d') ---name ends with d

data = Product.objects.filter(name\_\_startswith='s') & Product.objects.filter(qnty\_\_gt=5) ---- name start with 's' (case sensitive) and quantity greater than 5

data = Product.objects.exclude(name\_\_startswith='s') name starts with s(case sensetive)

data = Product.objects.exclude(name\_\_istartswith='s') name starts with s(case insensetive)

data = Product.objects.all().order\_by('-qnty')[0:3]

**CRUD OPERATION:**

C- Create

R- Read/Retrieve

U- Update

D- Delete

To create project for execution of crud operation, follow the step

1. Create project - crudproject
2. Create app – crudapp
3. Register app in settings.py
4. Create template and create template path
5. Add html files in template
6. showform.html
7. viewdata.html
8. update.html
9. Configure Data in settings.py
10. In models.py

from django.db import models  
  
*# Create your models here.*class Employee(models.Model):  
 eid = models.IntegerField(primary\_key=True)  
 ename = models.CharField(max\_length=30)  
 ecity = models.CharField(max\_length=30)  
 email = models.EmailField()  
 date = models.DateTimeField(auto\_now\_add=True)

1. In forms.py

from django import forms  
from .models import Employee  
from django.contrib.auth.models import User  
  
class EmpForm(forms.ModelForm):  
 class Meta:  
 model = Employee  
 fields = '\_\_all\_\_'  
  
class SignupForm(forms.ModelForm):  
 class Meta:  
 model = User  
 fields = ['first\_name','last\_name','email','username','password']

1. In admin.py

from django.contrib import admin  
from .models import Employee  
  
*# Register your models here.*class EmpAdmin(admin.ModelAdmin):  
 list\_display = ['eid','ename','ecity','email','date']  
  
admin.site.register(Employee, EmpAdmin)

1. In views.py

from django.shortcuts import render  
from .forms import EmpForm, SignupForm  
from .models import Employee  
from django.http import HttpResponse, HttpResponseRedirect  
*# Create your views here.*def index(r): #function to view form  
 form = EmpForm  
 if r.method=='POST':  
 form = EmpForm(r.POST)  
 if form.is\_valid():  
 form.save(commit=True)  
 return HttpResponseRedirect('/show/')  
 return render(r,'crudapp/index.html', {'form':form})  
  
def show(r): #function to view data  
 data = Employee.objects.all()  
 return render(r,'crudapp/show.html', {'data':data})  
  
def delete(r,id): #function to delete data  
 data = Employee.objects.get(eid=id)  
 data.delete()  
 return HttpResponseRedirect('/show/')  
  
def update(r,id): #function to update data  
 data = Employee.objects.get(eid=id)  
 if r.method=='POST':  
 if r.POST['eid']==str(data.eid):  
 form = EmpForm(r.POST,instance=data)  
 if form.is\_valid():  
 form.save(commit=True)  
 return HttpResponseRedirect('/show')  
 else:  
 return HttpResponse('RECORD NOT FOUND <a href="/show">GO BACK</a>')  
 return render(r,'crudapp/update.html',{'data':data})

1. Create URL:
2. Project Level Url :

from django.contrib import admin  
from django.urls import path,include  
  
urlpatterns = [  
 path('admin/', admin.site.urls),  
 path('', include('crudapp.urls')),  
]

1. Application level url-

from django.contrib import admin  
from django.urls import path  
from crudapp import views  
  
urlpatterns = [  
 path('', views.index),  
 path('show/', views.show),  
 path('delete/<id>', views.delete),  
 path('update/<id>', views.update),  
]

1. Create HTML Pages:
2. Showform.html:

<head>  
 <meta charset="UTF-8">  
 <title>Title</title>  
</head>  
<body>  
{% block base\_block%}  
<div align="center">  
<h1>FILL YOUR DATA HERE</h1><br><br>  
 <form method="Post">  
 {{form.as\_p}}  
 {%csrf\_token%}  
 <button type="submit" class="btn btn-primary btn-lg">Submit</button>  
 </form>  
 </div>  
{% endblock %}  
</body>  
</html>

1. Viewdata.html:

<!DOCTYPE html>  
{% extends 'crudapp/base.html' %}  
<html lang="en">  
<head>  
 <meta charset="UTF-8">  
 <title>Title</title>  
</head>  
<body>  
{% block base\_block%}  
<div align="center">  
<h1 >  
 --Check Your Details Here--</h1>  
 <table border="1px" style="color:black;" >  
 <tr >  
 <th style="color:black; padding:15px;">Employee Id</th>  
 <th >Name</th>  
 <th >City</th>  
 <th >Email</th>  
 <th>Date</th>  
 <th>Update / Delete</th>  
 </tr>  
 {% if data %}  
 {% for d in data %}  
 <tr >  
 <th style="color:black; padding:15px;">{{d.eid}}</th>  
 <th>{{d.ename}}</th>  
 <th> {{d.ecity}}</th>  
 <th >{{d.email}}</th>  
 <th >{{d.date}}</th>  
 <th ><a href="/update/{{d.eid}}">Update</a>&nbsp;/&nbsp;<a href="/delete/{{d.eid}}">Delete</a> </th>  
 </tr>  
 {% endfor %}  
 {% endif %}  
 </table>  
 </div>  
{% endblock%}  
</body>  
</html>

1. Update.html:

<!DOCTYPE html>  
{% extends 'crudapp/base.html' %}  
<html lang="en">  
<head>  
 <meta charset="UTF-8">  
 <title>Title</title>  
</head>  
<body>  
{% block base\_block%}  
<div align="center">  
<h1>UPDATE YOUR DATA</h1><br><br>  
<form method="post">  
 Employee ID : <input type="text" name="eid" value="{{data.eid}}"><br><br>  
 Employee NAME : <input type="text" name="ename" value="{{data.ename}}"><br><br>  
 Employee CITY : <input type="text" name="ecity" value="{{data.ecity}}"><br><br>  
 Employee EMAIL : <input type="text" name="email" value="{{data.email}}"><br><br>  
{%csrf\_token%}  
 <button type="submit" class="btn btn-primary btn-lg">UPDATE</button>  
</form>  
</div>  
{% endblock %}  
</body>  
</html>

1. Now we have to run this program

Go to Terminal

python manage.py runserver

1. This create server @ <http://127.0.0.1:8000>
2. Now we have to enter data manually through form or admin panel and then we will able to see the data on viewdata.html page. We can now perform ORM queries on data.