|  |
| --- |
|  |
|  |

|  |
| --- |
| *.* |
| *.*  *Settings.py* |
| {  Install app ma app nu name lakhi ragister karvanu  example=== 'Myapp',  }  Template no path set karvano  Example= 'DIRS': [BASE\_DIR/'Templates'], |
| View**.***py ---- View Create Karvano* |
| def index(request):  return render(request,'index.html')  ------------------------------------------------  Alag file nu alag name  Jetla page etla view create |
| *.*  [My Web Url] |
| * from django.contrib import admin   from django.urls import path  from Myapp import views  urlpatterns = [  path('admin/',admin.site.urls),  path('',views.index),  path('about/',views.about),  path('contact/',views.contact),  -------------------------------------------------  href="/about" |webpage ma link mukva mate  href="/contact" |  home page mate only / |  /index === html file ma link mukva aagad slesh mukvo  index\ ==== url ma aa link aavshe |
|  |

Django is a web framework which helps you build interactive websites using Python. With Django you define the kind of data your site needs to work with, and you define the ways your users can work with that data.

What is Django?

Python Simpale Cammand

|  |
| --- |
| *App Create Cmd* |
| * *python .\manage.py migrate* * *python .\manage.py startapp (appname)* * *python .\manage.py runserver (project run Thase)* |
| * python ma adminpanel login karva mate username and Pass create karvo * python .\manage.py createsuperuser * aa cammand pachi admin login |
| urls.py [myapp ma url file create ] |
| from django.contrib import admin  from django.urls import path,include  urlpatterns = [  path('admin/', admin.site.urls),  path('',include('myapp.urls')),  ] |
| *application alag urls.py file create karvani tema second line ma include and path create kari admin call karvanu* |
|  |
|  |
| * pip install mysqlclient * python .\manage.py makemigrations * python .\manage.py migrate |
|  |

|  |
| --- |
| Installing Django  *It’s usually best to install Django to a virtual environment,*  *where your project can be isolated from your other Python projects. Most commands assume you’re working in an active virtual environment.* |
| Python |
| Pip |
| Pip install mysql |
| Pip install django |
|  |
|  |
|  |
|  |

|  |
| --- |
| *Python Envarment cammand* |
| * python -m venv (folder parth)\enve |
| * cd..(Back Javay) |
| * cd Folder Name Thi (Enter Folder) |
|  |
| *Create Project* |
| * django-admin startproject (Project Name) |
| * (ProjectOpen Karvamate) cd (folder Name) |
| * code . (Visual studio Open) |

*.*

---Token ---

{% for st in stdata %} ===Start & over karvanu

{% endfor %}

(Token Generate)

{% csrf\_token %}

Model.py

from django.db import models

# Create your models here.

class studinfo(models.Model):

name=models.CharField(max\_length=20)

email=models.EmailField()

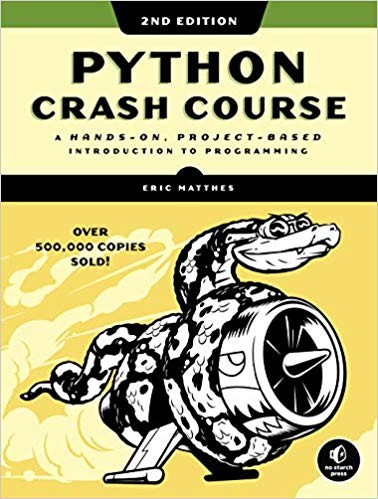
dob=models.DateField()

address=models.TextField()

def \_\_str\_\_(self) -> str:

return self.name

T



|  |
| --- |
|  |
| *.* |
|  |
|  |
|  |

|  |
| --- |
|  |
|  |
|  |
|  |
|  |

|  |
| --- |
| *.* |
|  |
|  |
|  |
|  |

|  |
| --- |
|  |

|  |
| --- |
| *.* |
|  |
| *.* |
|  |
| *.* |
|  |
|  |