EVENING ASSIGNMENT

myapp--🡪model.py

from django.db import models

# Create your models here.

from mongoengine import Document, StringField, IntField

class Person(Document):

name = StringField(required=True)

age = IntField()

technology = StringField(required=True)

myapp--🡪views.py

from django.http import HttpResponse

from .models import Person

def create\_person(request):

p = Person(name="Gagana H", age=20 , technology="Python")

p.save()

return HttpResponse("Person content : \n Lorem Ipsum is simply dummy text of the printing and typesetting industry. "

"\n Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. "

"\nIt has survived not only five centuries, but also the leap into electronic typesetting, remaining essentially unchanged. "

"\n It was popularised in the 1960s with the release of Letraset sheets containing \n Lorem Ipsum passages, and more recently with desktop publishing software like Aldus PageMaker including versions of Lorem Ipsum.")

def list\_people(request):

people = Person.objects()

return HttpResponse("<br>".join([f"{p.name} - {p.age}" for p in people]))

def read\_people(request):

people = Person.objects()

return HttpResponse("<br>".join([f"{p.name} - {p.age}" for p in people]))

def info\_people(request):

p = Person()

people = Person.objects()

return HttpResponse("<br>".join([f"{p.name} - {p.age} " for p in people]))

myapp--🡪urls.py

from django.http import HttpResponse

from .models import Person

def create\_person(request):

p = Person(name="Gagana H", age=20 , technology="Python")

p.save()

return HttpResponse("Person content : \n Lorem Ipsum is simply dummy text of the printing and typesetting industry. "

"\n Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. "

"\nIt has survived not only five centuries, but also the leap into electronic typesetting, remaining essentially unchanged. "

"\n It was popularised in the 1960s with the release of Letraset sheets containing \n Lorem Ipsum passages, and more recently with desktop publishing software like Aldus PageMaker including versions of Lorem Ipsum.")

def list\_people(request):

people = Person.objects()

return HttpResponse("<br>".join([f"{p.name} - {p.age}" for p in people]))

def read\_people(request):

people = Person.objects()

return HttpResponse("<br>".join([f"{p.name} - {p.age}" for p in people]))