**Day-16 Evening Assessment**

**views.py**

from django.http import HttpResponse  
from .models import Person  
  
  
def create\_person(request):  
 p = Person(name="Amitha", age=23, technology="python")  
 p.save()  
 return HttpResponse("Created person! Hi this is amitha, Welcome to my youtube channel, this is my world of exploring please do like share and subscribe.")  
  
  
def list\_people(request):  
 people = Person.objects()  
 return HttpResponse("<br>".join([f" {p.name} - {p.age}" for p in people]))  
  
def show\_people(request):  
 people = Person.objects()  
 return HttpResponse("Thank you all for your love and support!")  
  
def love\_people(request):  
 people = Person.objects()  
 return HttpResponse("I love exploring places with my fav people.")

**urls.py**

from django.urls import path  
from . import views  
  
urlpatterns = [  
 path('create/', views.create\_person),  
 path('list/', views.list\_people),  
 path('show/', views.show\_people),  
 path('love/', views.love\_people),  
]

**models.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()