addvet.html

<!DOCTYPE html>

<html lang="en">

<head>

<title>Add Veterinarian</title>

</head>

<body>

<h3>Add Veterinarian</h3>

<form method="post" action="{% url 'veterinarians' %}">

{% csrf\_token %}

First Name: <input type="text" name="firstname"><br>

Last Name: <input type="text" name="lastname"><br>

<button type="submit">Add Veterinarian</button>

</form>

</body>

</html>

views.py

from django.shortcuts import render

from django.http import HttpResponse

from .models import Veterinarian

def indexPageView(request) :

return render(request, 'main/index.html')

def listVetsPageView(request) :

if request.method == 'POST':

new\_vet = Veterinarian()

new\_vet.firstname = request.POST.get("firstname")

new\_vet.lastname = request.POST.get("lastname")

new\_vet.save()

data = Veterinarian.objects.all()

context = {"veterinarians": data}

return render(request, "main/listvets.html", context)

def addVeterinarianPageView(request) :

return render(request, "main/addvet.html")

urls.py

from django.urls import path

from .views import indexPageView, listVetsPageView, addVeterinarianPageView

urlpatterns = [

path("", indexPageView, name="index"),

path("listvets", listVetsPageView, name="veterinarians"),

path("addvet",addVeterinarianPageView,name="addvet"),

]

Key commands:

**python manage.py runserver 0.0.0.0:8080**

**http://localhost:8080/addvet**