#firstapp/views.apy

from django.shortcuts import HttpResponse, render

def index(request):

return render(request, 'index.html')

#127.0.0.1:8000/hello

def hello(request):

name = request.GET.get('name', '')

salutation = ''

gender = request.GET.get('gender')

if gender == 'M' : salutation = "Mr"

if gender == 'F': salutation = "Ms"

return render(request, 'hello.html')

------------------------------------------------------

#fristapp/urls.py

from django.contrib import admin

from django.urls import path

from .views import \*

urlpatterns = [

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

path('', index),

path('hello', hello),

]

------------------------------------------------------

<!--templates/hello.html-->

Hello <i>{{salutation}}</i> {{name}}

------------------------------------------------------

<!--templates/index.html-->

<form action="/hello">

<p>Name: <input name="name"></p>

<p>

Gender:

<select name="gender">

<option value="M">Male</option>

<option value="F">Female</option>

</select>

</p>

<button type="submit">Send</button>

</form>

Multi-apps

# multi\_apps/urls.py

from django.contrib import admin

from django.urls import path

from django.urls import include

urlpatterns = [

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

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

]

------------------------------------------------------------------

# app1/urls.py

from django.urls import path

from .views import \*

urlpatterns = [

path('hello1', hello1),

path('hello2', hello2),

]

------------------------------------------------------------------

# multi\_apps/views.py

from django.shortcuts import render, HttpResponse

#127.0.0.1:8000/app1/hello1

def hello1(request):

return HttpResponse("Hello 1")

#127.0.0.1:8000/app1/hello2

def hello2(request):

return HttpResponse("Hello 2")

------------------------------------------------------------------

#multi\_apps/settings.py

INSTALLED\_APPS = [

'app1', # new

...

]