**DEMO OF “Welcome message” using Project urls**

Create a custom method as “ welcome “ in **AppName/views.py**

from django.shortcuts import render

from django.http import HttpResponse

# Create your views here.

def welcome(request):

    return HttpResponse("Welcome")

def index(request):

    return HttpResponse("Hello, world!")

**ProjectName/urls.py**

from django.contrib import admin

from django.urls import path

from firstapp import views   # AppName='firstapp', means 'firstapp' ka views import karo

urlpatterns = [

    path('admin/', admin.site.urls),

    # Hello, world!

    path('', views.index, name='index'),

    path('welcome',views.welcome, name='welcome')

]

**Now type this url ‘’** <http://127.0.0.1:8000/welcome>**” in your browser**

**Output**

**------------------**

Welcome

**DEMO OF “Welcome message” using app urls**

**AppName/views.py**

from django.shortcuts import render

from firstapp import views

from django.http import HttpResponse    # for HttpResponse()

def call\_app\_url(request):

    return render(request,'welcome\_app.html')

**AppName/templates/welcome\_app.html**

<!DOCTYPE html>

<html>

    <head>

        <title>Template Demo</title>

    </head>

    <body>

        <h1>This urls call From App</h1>

    </body>

</html>

**ProjectName/urls.py**

from django.contrib import admin

from django.urls import path

from django.urls.conf import include

#from firstapp import views

urlpatterns = [

    path('app/',include('firstapp.urls')),

]

**AppName/urls.py**

from django.contrib import admin

from django.urls import path

from firstapp import views

urlpatterns = [

     path('home/', views.call\_app\_url),

]

**Type in browser “**<http://127.0.0.1:8000/app/home/>**”**

**url me jab “app/” aayega tab app wala urls call ho gayega.**