Datetime\_app

Views.py

from django.shortcuts import render

# Create your views here.

from django.http import HttpResponse

from datetime import datetime

def current\_datetime(request):

    now = datetime.now()

    html = "<html><body>Current date and time: {}</body></html>".format(now)

    return HttpResponse(html)

Urls.py

from django.urls import path

from . import views

urlpatterns = [

    path('', views.current\_datetime, name='current\_datetime'),

]

Datetime\_project

Urls.py

from django.contrib import admin

from django.urls import path, include

urlpatterns = [

    path('admin/', admin.site.urls),

    path('time/', include('datetime\_app.urls')),

]

Datetime\_app

Urls.py

From Django time is taken

from django.shortcuts import render

# Create your views here.

from django.http import HttpResponse

from django.utils import timezone

def current\_datetime(request):

    now = timezone.now()

    html = "<html><body>Current date and time: {}</body></html>".format(now)

    return HttpResponse(html)