# views.py

from django.shortcuts import render

from django.http import HttpResponse

def index(request):

return HttpResponse("Rango siger velkommen i skuret<br><a href='/rango/about'>about</a><br><a href='/rango/contact'>contact</a>")

def about(request):

return HttpResponse("Rango siger velkommen til About-siden<br><a href='/rango'>rango index</a><br><a href='/rango/contact'>contact</a>")

def contact(request):

return HttpResponse("Rango siger velkommen til contact-siden<br><a href='/rango'>rango index</a><br><a href='/rango/about'>about</a>")

# rango

from django.conf.urls import url

from rango import views

urlpatterns = [

url(r'^$', views.index, name ='index'),

url(r'^about', views.about, name ='about'),

url(r'^contact', views.contact, name ='contact'),

]

# tango\_with\_django\_project

"""tango\_with\_django\_project URL Configuration

The `urlpatterns` list routes URLs to views. For more information please see:

https://docs.djangoproject.com/en/1.9/topics/http/urls/

Examples:

Function views

1. Add an import: from my\_app import views

2. Add a URL to urlpatterns: url(r'^$', views.home, name='home')

Class-based views

1. Add an import: from other\_app.views import Home

2. Add a URL to urlpatterns: url(r'^$', Home.as\_view(), name='home')

Including another URLconf

1. Import the include() function: from django.conf.urls import url, include

2. Add a URL to urlpatterns: url(r'^blog/', include('blog.urls'))

from django.conf.urls import url

from rango import views

urlpatterns = [

url(r'^$', views.index, name='index'),

]

"""

from django.conf.urls import url

from django.contrib import admin

from django.conf.urls import include

from rango import views

urlpatterns = [

url(r'^$', views.index, name ='index'),

url(r'^rango/', include('rango.urls')),

url(r'^rango/about', include('rango.urls')),

url(r'^rango/contact', include('rango.urls')),

# above maps any URLs starting

# with rango/ to be handled by

# the rango application

url(r'^admin/', admin.site.urls),

]

# settings.py i tango\_with\_django\_project

"""

Django settings for tango\_with\_django\_project project.

Generated by 'django-admin startproject' using Django 1.9.10.

For more information on this file, see

https://docs.djangoproject.com/en/1.9/topics/settings/

For the full list of settings and their values, see

https://docs.djangoproject.com/en/1.9/ref/settings/

"""

import os

# Build paths inside the project like this: os.path.join(BASE\_DIR, ...)

BASE\_DIR = os.path.dirname(os.path.dirname(os.path.abspath(\_\_file\_\_)))

# Quick-start development settings - unsuitable for production

# See https://docs.djangoproject.com/en/1.9/howto/deployment/checklist/

# SECURITY WARNING: keep the secret key used in production secret!

SECRET\_KEY = 'dz$cr)fs%+@^i4i!d+rpd(@=!%jf62z6!-g7i42\_flsguz^t(k'

# SECURITY WARNING: don't run with debug turned on in production!

DEBUG = True

ALLOWED\_HOSTS = []

# Application definition

INSTALLED\_APPS = [

'django.contrib.admin',

'django.contrib.auth',

'django.contrib.contenttypes',

'django.contrib.sessions',

'django.contrib.messages',

'django.contrib.staticfiles',

'rango',

]

MIDDLEWARE\_CLASSES = [

'django.middleware.security.SecurityMiddleware',

'django.contrib.sessions.middleware.SessionMiddleware',

'django.middleware.common.CommonMiddleware',

'django.middleware.csrf.CsrfViewMiddleware',

'django.contrib.auth.middleware.AuthenticationMiddleware',

'django.contrib.auth.middleware.SessionAuthenticationMiddleware',

'django.contrib.messages.middleware.MessageMiddleware',

'django.middleware.clickjacking.XFrameOptionsMiddleware',

]

ROOT\_URLCONF = 'tango\_with\_django\_project.urls'

TEMPLATES = [

{

'BACKEND': 'django.template.backends.django.DjangoTemplates',

'DIRS': [],

'APP\_DIRS': True,

'OPTIONS': {

'context\_processors': [

'django.template.context\_processors.debug',

'django.template.context\_processors.request',

'django.contrib.auth.context\_processors.auth',

'django.contrib.messages.context\_processors.messages',

],

},

},

]

WSGI\_APPLICATION = 'tango\_with\_django\_project.wsgi.application'

# Database

# https://docs.djangoproject.com/en/1.9/ref/settings/#databases

DATABASES = {

'default': {

'ENGINE': 'django.db.backends.sqlite3',

'NAME': os.path.join(BASE\_DIR, 'db.sqlite3'),

}

}

# Password validation

# https://docs.djangoproject.com/en/1.9/ref/settings/#auth-password-validators

AUTH\_PASSWORD\_VALIDATORS = [

{

'NAME': 'django.contrib.auth.password\_validation.UserAttributeSimilarityValidator',

},

{

'NAME': 'django.contrib.auth.password\_validation.MinimumLengthValidator',

},

{

'NAME': 'django.contrib.auth.password\_validation.CommonPasswordValidator',

},

{

'NAME': 'django.contrib.auth.password\_validation.NumericPasswordValidator',

},

]

# Internationalization

# https://docs.djangoproject.com/en/1.9/topics/i18n/

LANGUAGE\_CODE = 'en-us'

TIME\_ZONE = 'UTC'

USE\_I18N = True

USE\_L10N = True

USE\_TZ = True

# Static files (CSS, JavaScript, Images)

# https://docs.djangoproject.com/en/1.9/howto/static-files/

STATIC\_URL = '/static/'