*"""  
Django settings for mysite2 project.  
  
Generated by 'django-admin startproject' using Django 2.0.4.  
  
For more information on this file, see  
https://docs.djangoproject.com/en/2.0/topics/settings/  
  
For the full list of settings and their values, see  
https://docs.djangoproject.com/en/2.0/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/2.0/howto/deployment/checklist/  
  
# SECURITY WARNING: keep the secret key used in production secret!*SECRET\_KEY = **'t\_ui0g86\*f(drxr!i$7fn!(#9%c1g1j1h9bbrx8j8tx+d\_dj#s'***# SECURITY WARNING: don't run with debug turned on in production!*DEBUG = **True**ALLOWED\_HOSTS = []  
  
  
*# Application definition*INSTALLED\_APPS = [  
 *#'polls.apps.PollsConfig',* **'django.contrib.admin'**,  
 **'django.contrib.auth'**,  
 **'django.contrib.contenttypes'**,  
 **'django.contrib.sessions'**,  
 **'django.contrib.messages'**,  
 **'django.contrib.staticfiles'**,  
 **'polls'**]  
  
MIDDLEWARE = [  
 **'django.middleware.security.SecurityMiddleware'**,  
 **'django.contrib.sessions.middleware.SessionMiddleware'**,  
 **'django.middleware.common.CommonMiddleware'**,  
 **'django.middleware.csrf.CsrfViewMiddleware'**,  
 **'django.contrib.auth.middleware.AuthenticationMiddleware'**,  
 **'django.contrib.messages.middleware.MessageMiddleware'**,  
 **'django.middleware.clickjacking.XFrameOptionsMiddleware'**,  
]  
  
ROOT\_URLCONF = **'my.urls'**TEMPLATES = [  
 {  
 **'BACKEND'**: **'django.template.backends.django.DjangoTemplates'**,  
 **'DIRS'**: [**'templates'**],  
 **'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 = **'my.wsgi.application'***# Database  
# https://docs.djangoproject.com/en/2.0/ref/settings/#databases*DATABASES = {  
 **'default'**: {  
 **'ENGINE'**: **'django.db.backends.mysql'**,  
 **'NAME'**: **'i'**,  
 **'USER'**: **'root'**,  
 **'PASSWORD'**:**''**,  
 **'HOST'**: **'127.0.0.1'**,  
 **'PORT'**: **'3306'** }  
}  
  
*# Password validation  
# https://docs.djangoproject.com/en/2.0/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/2.0/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/2.0/howto/static-files/*STATIC\_URL = **'/static/'**

*"""mysite2 URL Configuration  
  
The `urlpatterns` list routes URLs to views. For more information please see:  
 https://docs.djangoproject.com/en/2.0/topics/http/urls/  
Examples:  
Function views  
 1. Add an import: from my\_app import views  
 2. Add a URL to urlpatterns: path('', views.home, name='home')  
Class-based views  
 1. Add an import: from other\_app.views import Home  
 2. Add a URL to urlpatterns: path('', Home.as\_view(), name='home')  
Including another URLconf  
 1. Import the include() function: from django.urls import include, path  
 2. Add a URL to urlpatterns: path('blog/', include('blog.urls'))  
"""***from** django.contrib **import** admin  
**from** django.urls **import** path,include  
**from** polls.views **import** index  
  
urlpatterns = [  
 path(**'admin/'**, admin.site.urls),  
 path(**'polls/'**,include((**'polls.urls'**,**'polls'**),namespace=**'polls'**))  
]

<!DOCTYPE **html**>  
<**html lang="en"**>  
<**head**>  
 <**meta charset="UTF-8"**>  
 <**title**>Title</**title**>  
</**head**>  
<**body**>  
  
  
  
<**h1**>{{ question.question\_text }}</**h1**>  
  
{% if error\_message %}<**p**><**strong**>{{ error\_message }}</**strong**></**p**>{% endif %}  
  
<**form action="{% url 'polls:vote' question.id %}" method="post"**>  
 {% csrf\_token %}  
 {% for choice in question.choice\_set.all %}  
 <**print**>{{choice.id}}</**print**>  
 <**input type="radio" name="choice" id="choice{{ forloop.counter }}" value="{{ choice.id }}"**>  
 <**label for="choice{{ forloop.counter }}"**>{{ choice.choice\_text }}</**label**><**br**>  
  
 {% if choice.id == 4 %}  
 <**input type="text" placeholder="qeyd" class="question-field"**><**br**>  
  
 {% endif %}  
  
 {% endfor %}  
  
 <**input type="submit" value="daxil et"**>  
</**form**>  
</**body**>  
</**html**>

{% load static %}  
  
<**link rel="stylesheet" type="text/css" href="{% static 'polls/style.css' %}"**>  
  
<!DOCTYPE **html**>  
<**html lang="en"**>  
<**head**>  
 <**meta charset="UTF-8"**>  
 <**title**>Title</**title**>  
</**head**>  
<**body**>  
  
{% if latest\_question\_list %}  
 <**ul**>  
  
 {% for question in latest\_question\_list %}  
 <**print**>{{question.id}}</**print**>  
  
  
 <**li**><**a href="{% url 'polls:detail' question.id %}"**>{{ question.question\_text }}</**a**></**li**>  
 <**form action="{% url 'polls:vote' question.id %}" method="post"**>  
 {% csrf\_token %}  
 {% for choice in question.choice\_set.all %}  
 <**print**>{{choice.id}}</**print**>  
 <**input type="radio" name="choice" id="choice{{ forloop.counter }}" value="{{ choice.id }}"**>  
 <**label for="choice{{ forloop.counter }}"**>{{ choice.choice\_text }}</**label**><**br**>  
 {% if choice.id == 4 %}  
 <**input type="text" name="textarea" placeholder="qeyd" class="question-field"**><**br**>  
 {% endif %}  
  
  
  
 {% endfor %}  
  
 <**input type="submit" value="daxil et"**>  
  
 </**form**>  
 {% endfor %}  
  
 </**ul**>  
{% else %}  
 <**p**>No polls are available.</**p**>  
{% endif %}  
  
  
</**body**>  
</**html**>

**from** django.http **import** HttpResponseRedirect,HttpResponse  
**from** django.shortcuts **import** get\_object\_or\_404, render  
**from** django.urls **import** reverse  
**from** django.views **import** generic  
*#from .forms import NameForm***from** .models **import** Choice, Question  
*#from .forms import PostForm***def** index(request):  
 latest\_question\_list = Question.objects.order\_by(**'pub\_date'**)[:30]  
 context = {**'latest\_question\_list'**: latest\_question\_list}  
 **return** render(request, **'polls/index.html'**, context)  
  
**def** detail(request, question\_id):  
 latest\_choices\_list = Choice.objects.all()  
 context = {**'latest\_choices\_list'**: latest\_choices\_list}  
 question = get\_object\_or\_404(Question, pk=question\_id)  
 **return** render(request, **'polls/detail.html'**, {**'question'**: question},context)  
  
**def** results(request, question\_id):  
 question = get\_object\_or\_404(Question, pk=question\_id)  
 **return** render(request, **'polls/results.html'**, {**'question'**: question})  
  
  
**def** vote(request, question\_id):  
 question = get\_object\_or\_404(Question, pk=question\_id)  
 *#choice = get\_object\_or\_404(Choice,pk=choice\_id)* **try**:  
 selected\_choice = question.choice\_set.get(pk=request.POST[**'choice'**])  
 *# text = request.POST['textarea']* **except** (KeyError, Choice.DoesNotExist):  
 *# Redisplay the question voting form.* **return** render(request, **'polls/detail.html'**, {  
 **'question'**: question,  
 **'error\_message'**: **"You didn't select a choice."** })  
 **else**:  
 selected\_choice.votes += 1  
 selected\_choice.save()  
 **return** HttpResponseRedirect(reverse(**'polls:index'**))

**from** django.urls **import** path  
  
**from** . **import** views  
  
urlpatterns = [  
 *# ex: /polls/* path(**''**, views.index, name=**'index'**),  
 *# ex: /polls/5/* path(**'<int:question\_id>/'**, views.detail, name=**'detail'**),  
 *# ex: /polls/5/results/* path(**'<int:question\_id>/results/'**, views.results, name=**'results'**),  
 *# ex: /polls/5/vote/* path(**'<int:question\_id>/vote/'**, views.vote, name=**'vote'**),  
 *#path('<int:question\_id>/form/', views.posts, name='posts')  
 #path('form', views.form, name='form'),*]