<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 %}

<input type="radio" name="choice" id="choice{{ forloop.counter }}" value="{{ choice.id }}" />

<label for="choice{{ forloop.counter }}">{{ choice.choice\_text }}</label><br />

{% endfor %}

<input type="submit" value="Vote" />

</form>

將上方指令放入polls/templates/polls/detail.html

from django.shortcuts import get\_object\_or\_404, render

from django.http import HttpResponseRedirect, HttpResponse

from django.urls import reverse

from .models import Choice, Question

# ...

def vote(request, question\_id):

question = get\_object\_or\_404(Question, pk=question\_id)

try:

selected\_choice = question.choice\_set.get(pk=request.POST['choice'])

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()

# Always return an HttpResponseRedirect after successfully dealing

# with POST data. This prevents data from being posted twice if a

# user hits the Back button.

return HttpResponseRedirect(reverse('polls:results', args=(question.id,)))

將上方指令放入polls/views.py(改vote)

from django.shortcuts import get\_object\_or\_404, render

def results(request, question\_id):

question = get\_object\_or\_404(Question, pk=question\_id)

return render(request, 'polls/results.html', {'question': question})

將上方指令放入polls/views.py(改results)

在polls/templates/polls新增results.html

<h1>{{ question.question\_text }}</h1>

<ul>

{% for choice in question.choice\_set.all %}

<li>{{ choice.choice\_text }} -- {{ choice.votes }} vote{{ choice.votes|pluralize }}</li>

{% endfor %}

</ul>

<a href="{% url 'polls:detail' question.id %}">Vote again?</a>

將上方指令放入polls/templates/polls/results.html

from django.urls import path

from . import views

app\_name = 'polls'

urlpatterns = [

path('', views.IndexView.as\_view(), name='index'),

path('<int:pk>/', views.DetailView.as\_view(), name='detail'),

path('<int:pk>/results/', views.ResultsView.as\_view(), name='results'),

path('<int:question\_id>/vote/', views.vote, name='vote'),

]

將上方指令放入polls/urls.py

from django.shortcuts import get\_object\_or\_404, render

from django.http import HttpResponseRedirect

from django.urls import reverse

from django.views import generic

from .models import Choice, Question

class IndexView(generic.ListView):

template\_name = 'polls/index.html'

context\_object\_name = 'latest\_question\_list'

def get\_queryset(self):

"""Return the last five published questions."""

return Question.objects.order\_by('-pub\_date')[:5]

class DetailView(generic.DetailView):

model = Question

template\_name = 'polls/detail.html'

class ResultsView(generic.DetailView):

model = Question

template\_name = 'polls/results.html'

def vote(request, question\_id):

... # same as above, no changes needed.

將上方指令放入polls/views.py(改vote以上)