def detail(request, question\_id):

return HttpResponse("You're looking at question %s." % question\_id)

def results(request, question\_id):

response = "You're looking at the results of question %s."

return HttpResponse(response % question\_id)

def vote(request, question\_id):

return HttpResponse("You're voting on question %s." % question\_id)

將上方指令新增至polls/view.py (往下貼)

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'),

]

將上方指令放入polls/urls.py

from django.http import HttpResponse

from .models import Question

def index(request):

latest\_question\_list = Question.objects.order\_by('-pub\_date')[:5]

output = ', '.join([q.question\_text for q in latest\_question\_list])

return HttpResponse(output)

將上方指令新增至polls/view.py (只改index)

在polls中新增資料夾叫templates

在templates中新增資料夾叫polls

在polls中新增檔案叫index.html

{% if latest\_question\_list %}

<ul>

{% for question in latest\_question\_list %}

<li><a href="/polls/{{ question.id }}/">{{ question.question\_text }}</a></li>

{% endfor %}

</ul>

{% else %}

<p>No polls are available.</p>

{% endif %}

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

from django.http import HttpResponse

from django.template import loader

from .models import Question

def index(request):

latest\_question\_list = Question.objects.order\_by('-pub\_date')[:5]

template = loader.get\_template('polls/index.html')

context = {

'latest\_question\_list': latest\_question\_list,

}

return HttpResponse(template.render(context, request))

將上方指令放入polls/view.py(改index)

from django.shortcuts import render

from .models import Question

def index(request):

latest\_question\_list = Question.objects.order\_by('-pub\_date')[:5]

context = {'latest\_question\_list': latest\_question\_list}

return render(request, 'polls/index.html', context)

將上方指令放入polls/view.py(改index)

from django.http import Http404

from django.shortcuts import render

from .models import Question

# ...

def detail(request, question\_id):

try:

question = Question.objects.get(pk=question\_id)

except Question.DoesNotExist:

raise Http404("Question does not exist")

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

將上方指令放入polls/view.py(改detail)

在polls/templates/polls新增detail.html

{{ question }}

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

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

from .models import Question

# ...

def detail(request, question\_id):

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

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

將上方指令放入polls/view.py(改detail)

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

<ul>

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

<li>{{ choice.choice\_text }}</li>

{% endfor %}

</ul>

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

from django.urls import path

from . import views

app\_name = 'polls'

urlpatterns = [

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

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

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

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

]

將上方指令放入polls/urls.py

<li><a href="{% url 'detail' question.id %}">{{ question.question\_text }}</a></li>

將上方指令放入polls/templates/polls/index.html (改<li>……</li>)

<li><a href="{% url 'polls:detail' question.id %}">{{ question.question\_text }}</a></li>

將上方指令放入polls/templates/polls/index.html (改<li>……</li>)