**polls/static/polls/style.css設定文字為綠色**

li a {

color: green;

}

**polls/templates/polls/index.html在polls裡新增index.html，並複製官網資料到此路徑**

{% load static %}

<link rel="stylesheet" type="text/css" href="{% static 'polls/style.css' %}" />

**polls/static/polls/style.css連結到images裡面的gif檔，並設為背景**

body {

background: white url("images/background.gif") no-repeat;

}

polls/admin.pyfrom django.contrib import admin

from .models import Question

class QuestionAdmin(admin.ModelAdmin):

fields = ['pub\_date', 'question\_text']

**polls/admin.py定義表單的外觀和工作方式**

admin.site.register(Question, QuestionAdmin)

from django.contrib import admin

from .models import Question

class QuestionAdmin(admin.ModelAdmin):

fields = ['pub\_date', 'question\_text']

admin.site.register(Question, QuestionAdmin)

**polls/admin.py將表格分為兩列**

from django.contrib import admin

from .models import Question

class QuestionAdmin(admin.ModelAdmin):

fieldsets = [

(None, {'fields': ['question\_text']}),

('Date information', {'fields': ['pub\_date']}),

]

admin.site.register(Question, QuestionAdmin)

**polls/admin.py讓question有更多的choice可以選擇**

from django.contrib import admin

from .models import Choice, Question

# ...

admin.site.register(Choice)

**polls/admin.py新增三個choice的框框**

from django.contrib import admin

from .models import Choice, Question

class ChoiceInline(admin.StackedInline):

model = Choice

extra = 3

class QuestionAdmin(admin.ModelAdmin):

fieldsets = [

(None, {'fields': ['question\_text']}),

('Date information', {'fields': ['pub\_date'], 'classes': ['collapse']}),

]

inlines = [ChoiceInline]

admin.site.register(Question, QuestionAdmin)

**polls/admin.py修改表格的排列方式**

class ChoiceInline(admin.TabularInline):

#...

**polls/admin.py新增兩個標題列**

class QuestionAdmin(admin.ModelAdmin):

# ...

list\_display = ('question\_text', 'pub\_date')

**polls/admin.py再新增一個標題列**

class QuestionAdmin(admin.ModelAdmin):

# ...

list\_display = ('question\_text', 'pub\_date', 'was\_published\_recently')

**polls/models.py增加filter**

class Question(models.Model):

# ...

def was\_published\_recently(self):

now = timezone.now()

return now - datetime.timedelta(days=1) <= self.pub\_date <= now

was\_published\_recently.admin\_order\_field = 'pub\_date'

was\_published\_recently.boolean = True

was\_published\_recently.short\_description = 'Published recently?'

**mysite/settings.py在dirs裡新增路徑**

TEMPLATES = [

{

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

'DIRS': [os.path.join(BASE\_DIR, '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',

],

},

},

]

**admin/base\_site.html更改網站名稱**

{% block branding %}

<h1 id="site-name"><a href="{% url 'admin:index' %}">Polls Administration</a></h1>

{% endblock %}