設定應用程式中函數的對應 myapp\views.py

views.py

用於寫入"功能"

```
🛵 myweb\urls.py 🗡
                nyapp\urls.py × 🔥 views.py 🖔
      ≒from django.shortcuts import render
       from django.http import HttpResponse
      ⊝from datetime import datetime
       # Create your views here.

def home(request):

           return HttpResponse("Home page")
      ⊝def hiname(request, username):
           return HttpResponse("Hi " + username)
       def age(request, year):
           return HttpResponse("Age: " + str(year))

def hello_view(request):

           fourSeason = range(1, 5)
20
           p1 = {"name": "Amy", "phone": "0912-345678", "age": 20}
           p3 = {"name": "Nacy", "phone": "0958-654321", "age": 17}
           persons = [p1, p2, p3]
           return render(request, 'hello_django.html', {
               'title': "樣板使用",
               'seasons': fourSeason,
               'persons': persons,
               'now': datetime.now()
           })
```

```
from django.shortcuts import render
from django.http import HttpResponse
from datetime import datetime

# Create your views here.
def home(request):
    return HttpResponse("Home page")
```

```
def hiname(request, username):
   return HttpResponse("Hi " + username)
def age(request, year):
   return HttpResponse("Age: " + str(year))
def hello_view(request):
   fourSeason = range(1, 5)
    p1={"name":"Amy","phone":"0912-345678","age":20}
   p2={"name":"Jack","phone":"0937-123456","age":25}
   p3={"name":"Nacy", "phone":"0958-654321", "age":17}
   persons=[p1, p2, p3]
   return render(request, 'hello_django.html', {
        'title':"樣板使用",
        'data':"Hello Django!",
        'seasons':fourSeason,
        'persons':persons,
        'now':datetime.now()
   } )
```