

Building the first Web application with views and URLConfs

Chapter 2

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Objectives

- In this chapter we'll build a Django app that simply says "Hello, World" on the homepage.
- Understanding the use of views and URLConfs.
- What is **MTV framework**?

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What is a Django application?

- Django uses the concept of projects and apps to keep code clean and readable.
- A single Django project contains one or more apps within it that all work together to power a web application. Remember that we have created a project with the `startproject` command for a new Django project in Chapter1 as follows:

```
(django2)17:18 ~/django_projects $ django-admin startproject mysite
```

- For example, a real-world Django e-commerce site might have one app for user authentication, another app for payments, and a third app to power item listing details. Each focuses on an isolated piece of functionality.

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What is a Django application? (cont'd)

- The term **application** describes a Python package that provides some set of features. Applications may be reused in various projects.
- A Django application exists to perform a particular task. You need to create specific applications that are responsible for providing your site with particular kinds of functionality.
- Applications include some combination of models, views, templates, template tags, static files, URLs, middleware, etc.
- They are wired into the projects with the `INSTALLED_APPS` setting.

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Step 1: Create an app

- From the command line, use the `startapp` command to create an app called “`pages`” in the project created in Chapter 1, namely, `mysite`.

(django2) 05:34 ~/django_projects/mysite \$ `python3 manage.py startapp pages`

- If you look inside the directory, you’ll see Django has created a `pages` directory with the following files:

```
├── pages
│   ├── __init__.py
│   ├── admin.py
│   ├── apps.py
│   ├── migrations
│   │   └── __init__.py
│   ├── models.py
│   ├── tests.py
│   └── views.py
```

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The app files

- `admin.py` is a configuration file for the built-in Django Admin app
- `apps.py` is a configuration file for the app itself
- `migrations/` keeps track of any changes to our `models.py` file so our database and `models.py` stay in sync
- `models.py` is where we define our database models, which Django automatically translates into database tables
- `tests.py` is for our app-specific tests
- `views.py` is where we handle the request/response logic for our web app

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Step 2: Edit settings.py (INSTALLED_APPS)

- Even though our new app exists within the Django project, Django doesn't "know" about it until we explicitly add it.
- In your text editor open the settings.py file and scroll down to INSTALLED_APPS where you'll see six built-in Django apps already there. Add our new pages app at the bottom.

```
# helloworld_project/settings.py
INSTALLED_APPS = [
    'django.contrib.admin',
    'django.contrib.auth',
    'django.contrib.contenttypes',
    'django.contrib.sessions',
    'django.contrib.messages',
    'django.contrib.staticfiles',
    'pages', # new
]
```



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Views and URLConfs

- Now that you have created an application, to empower it, the contents of the page are produced by a **view function**, and the URL is specified in a **URLconf**.
- In Django, Views determine what content is displayed on a given page while URLConfs determine where that content is going.
- When a user requests a specific page, like the homepage, the URLConf maps that request to the appropriate view function which then returns the correct data.
- Let's get started and write our first view function.

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Step 3: Updating the views.py file in our pages app

- Basically, we're saying whenever the view function `homePageView` is called, return the text "Hello, World!"

```
# pages/views.py
from django.http import HttpResponse
def homePageView(request):
    return HttpResponse('Hello, World!')
```

- We've created a function called `homePageView` that accepts the request object and returns a response with the string Hello, World!.

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Your First URLconf

- Our project doesn't yet know about the `homePageView` yet; we need to tell Django explicitly that we're activating this view at a particular URL.
- To hook a view function to a particular URL with Django, we use a URLconf.
- A URLconf is like a table of contents for your Django-powered web site.
- Basically, it's a mapping between URLs and the view functions that should be called for those URLs.
- It's how you tell Django, *For this URL, call this code, and for that URL, call that code.*

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Step 4: Create and edit urls.py file in our pages app

- Now we need to configure our urls. Within the pages app, create a new urls.py file.
- Then update it with the following code:

```
# pages/urls.py
from django.urls import path
from . import views
```

The period reference the current directory, which is our pages app containing both views.py and urls.py.

```
urlpatterns = [
    path('', views.homePageView, name='home')
]
```

If the user requests the homepage, represented by the empty string '', then use the view called homePageView. The last one is an optional url name of 'home'.

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Step 5: Configure our project-level urls.py file

- It's common to have multiple apps within a single Django project, so they each need their own route.
- Update the mysite/urls.py file as follows:

```
from django.contrib import admin
from django.urls import path, include
```

We've imported include on the second line next to path and then created a new urlpatterns for our pages app. Now whenever a user visits the homepage at /, they will first be routed to the pages app and then to the homePageView view.

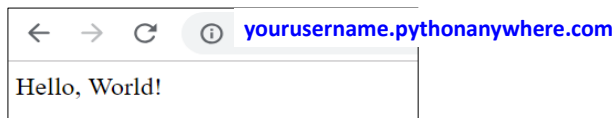
```
urlpatterns = [
    path('admin/', admin.site.urls),
    path('', include('pages.urls')),
]
```

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Step 6: Test if our pages app works

- To confirm everything works as expected, refresh the browser for yourusername.pythonanywhere.com, it now displays the text “Hello, world!”



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Summary for the steps to create a Django app

Inside your project folder with the corresponding virtual environment

- Step 1: Create an app
`python manage.py startapp pages`
- Step 2: Edit settings.py (INSTALLED_APPS)
- Step 3: Update the views.py file in our pages app
- Step 4: Create and edit urls.py file in our pages app
- Step 5: Configure our project-level urls.py file

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The Big Picture - How Django is Structured

- Django is modeled around a [Model-View-Controller \(MVC\) framework](#). MVC is a software design pattern that aims to separate a web application into three interconnecting parts:
 1. The **model**, which provides the interface with the database containing the application data;
 2. The **view**, which decides what information to present to the user and collects information from the user; and
 3. The **controller**, which manages the business logic for the application and acts as an information broker between the model and the view.
- Django uses slightly different terminology in its implementation of MVC. In Django:
 1. The **model** is functionally the same. Django's Object-Relational Mapping (ORM—more on the ORM later) provides the interface to the application database;
 2. The **template** provides display logic and is the interface between the user and your Django application; and
 3. The **view** manages the bulk of the applications data processing, application logic and messaging.

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Django implementation of MVC pattern – MTV framework

Django uses the following components to describe the MVC pattern:

- **models.py** contains a description of the database table as a Python class. Using this class, you can create, retrieve, update, and delete records in your database using simple Python code rather than writing repetitive SQL statements; details to be discussed later.
- **views.py** contains the business logic for the page.

```

├── pages
│   ├── __init__.py
│   ├── admin.py
│   ├── apps.py
│   ├── migrations
│   └── __init__.py
├── models.py
├── tests.py
└── views.py
  
```

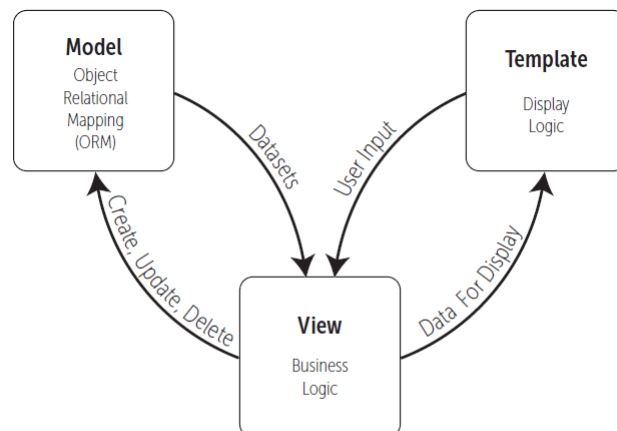
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MTV framework

- Django follows the MVC pattern closely, however, it does use its own logic in the implementation.
- Django is often referred to as an *MTV framework*.
- In the MTV development pattern,
 - **M stands for “Model,”** the data access layer. This layer contains anything and everything about the data: how to access it, how to validate it, which behaviors it has, and the relationships between the data.
 - **T stands for “Template,”** the presentation layer. This layer contains presentation related decisions: how something should be displayed on a web page or other type of document.
 - **V stands for “View,”** the business logic layer. This layer contains the logic that accesses the model and defers to the appropriate template(s). You can think of it as the bridge between models and templates.

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MTV framework



A pictorial description of the Model-Template-View (MTV) pattern in Django.

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