We'll assume you have Django installed already. You can tell Django is installed and which version by running the following command in a shell prompt (indicated by the \$ prefix):

```
$ python -m django --version
```

If Django is installed, you should see the version of your installation. If it isn't, you'll get an error telling "No module named django".

This tutorial is written for Django 5.1, which supports Python 3.10 and later. If the Django version doesn't match, you can refer to the tutorial for your version of Django by using the version switcher at the bottom right corner of this page, or update Django to the newest version. If you're using an older version of Python, check What Python version can I use with Django? to find a compatible version of Django.

See How to install Django for advice on how to remove older versions of Django and install a newer one.

Where to get help:

If you're having trouble going through this tutorial, please head over to the Getting Help section of the FAQ.

Creating a project ¶

If this is your first time using Django, you'll have to take care of some initial setup. Namely, you'll need to auto-generate some code that establishes a Django project – a collection of settings for an instance of Django, including database configuration, Django-specific options and application-specific settings.

From the command line, cd into a directory where you'd like to store your code, then run the following command:

```
$ django-admin startproject mysite
```

This will create a mysite directory in your current directory. If it didn't work, see Problems running django-admin.

Note

You'll need to avoid naming projects after built-in Python or Django components. In particular, this means you should avoid using names like django (which will conflict with Django itself) or test (which conflicts with a built-in Python package).

Let's look at what startproject created:

```
mysite/
manage.py
mysite/
__init__.py
settings.py
urls.py
asgi.py
wsgi.py
```

These files are:

- The outer mysite/ root directory is a container for your project. Its name doesn't matter to Django; you can rename it to anything you like.
- manage.py: A command-line utility that lets you interact with this Django project in various ways. You can read all the details about manage.py in django-admin and manage.py.
- The inner mysite/ directory is the actual Python package for your project. Its name is the Python package name you'll need to use to import anything inside it (e.g. mysite.urls).
- mysite/__init__.py: An empty file that tells Python that this directory should be considered a Python package. If you're a Python beginner, read more about packages in the official Python docs.

- mysite/settings.py: Settings/configuration for this Django project. Django settings will tell you all about how settings work.
- mysite/urls.py: The URL declarations for this Django project; a "table of contents" of your Django-powered site. You can read more about URLs in URL dispatcher.
- mysite/asgi.py: An entry-point for ASGI-compatible web servers to serve your project. See How to deploy with ASGI for more details.
- mysite/wsgi.py: An entry-point for WSGI-compatible web servers to serve your project. See How to deploy with WSGI for more details.

The development server¶

Let's verify your Django project works. Change into the outer mysite directory, if you haven't already, and run the following commands:

\$ python manage.py runserver

You'll see the following output on the command line:

Performing system checks...

System check identified no issues (0 silenced).

You have unapplied migrations; your app may not work properly until they are applied.

Run 'python manage.py migrate' to apply them.

August 07, 2024 - 15:50:53

Django version 5.1, using settings 'mysite.settings'

Starting development server at http://127.0.0.1:8000/

Quit the server with CONTROL-C.

Note

Ignore the warning about unapplied database migrations for now; we'll deal with the database shortly. Now that the server's running, visit http://127.0.0.1:8000/ with your web browser. You'll see a "Congratulations!" page, with a rocket taking off. It worked!

You've started the Django development server, a lightweight web server written purely in Python. We've included this with Django so you can develop things rapidly, without having to deal with configuring a production server – such as Apache – until you're ready for production.

Now's a good time to note: **don't** use this server in anything resembling a production environment. It's intended only for use while developing. (We're in the business of making web frameworks, not web servers.)

(To serve the site on a different port, see the runserver reference.)

Automatic reloading of runserver

The development server automatically reloads Python code for each request as needed. You don't need to restart the server for code changes to take effect. However, some actions like adding files don't trigger a restart, so you'll have to restart the server in these cases.

Creating the Polls app¶

Now that your environment – a "project" – is set up, you're set to start doing work.

Each application you write in Django consists of a Python package that follows a certain convention. Django comes with a utility that automatically generates the basic directory structure of an app, so you can focus on writing code rather than creating directories.

Projects vs. apps

What's the difference between a project and an app? An app is a web application that does something – e.g., a blog system, a database of public records or a small poll app. A project is a collection of configuration and apps for a particular website. A project can contain multiple apps. An app can be in multiple projects.

Your apps can live anywhere on your Python path. In this tutorial, we'll create our poll app in the same directory as your manage.py file so that it can be imported as its own top-level module, rather than a submodule of mysite.

To create your app, make sure you're in the same directory as manage.py and type this command:

```
$ python manage.py startapp polls
```

That'll create a directory polls, which is laid out like this:

```
polls/
    __init__.py
    admin.py
    apps.py
    migrations/
        __init__.py
    models.py
    tests.py
    views.py
```

This directory structure will house the poll application.

Write your first view¶

Let's write the first view. Open the file polls/views.py and put the following Python code in it:

```
polls/views.py¶
```

from django.http import HttpResponse

```
def index(request):
    return HttpResponse("Hello, world. You're at the polls
index.")
```

This is the most basic view possible in Django. To access it in a browser, we need to map it to a URL - and for this we need to define a URL configuration, or "URLconf" for short. These URL configurations are defined inside each Django app, and they are Python files named urls.py.

To define a URLconf for the polls app, create a file polls/urls.py with the following content:

polls/urls.py

```
from django.urls import path
from . import views
urlpatterns = [
    path("", views.index, name="index"),
]
Your app directory should now look like:
polls/
    __init__.py
    admin.py
    apps.py
    migrations/
         __init__.py
    models.py
    tests.py
    urls.py
    views.py
```

The next step is to configure the global URLconf in the mysite project to include the URLconf defined in polls.urls. To do this, add an import for django.urls.include in mysite/urls.py and insert an include() in the urlpatterns list, so you have:

mysite/urls.py¶

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

urlpatterns = [
    path("polls/", include("polls.urls")),
    path("admin/", admin.site.urls),
]
```

The include() function allows referencing other URLconfs. Whenever Django encounters include(), it chops off whatever part of the URL matched up to that point and sends the remaining string to the included URLconf for further processing.

The idea behind include() is to make it easy to plug-and-play URLs. Since polls are in their own URLconf (polls/urls.py), they can be placed under "/polls/", or under "/fun_polls/", or under "/content/polls/", or any other path root, and the app will still work.

When to use include()

You should always use include() when you include other URL patterns. admin.site.urls is the only exception to this.

You have now wired an index view into the URLconf. Verify it's working with the following command:

```
$ python manage.py runserver
```

Go to http://localhost:8000/polls/ in your browser, and you should see the text "Hello, world. You're at the polls index.", which you defined in the index view.

Page not found?

If you get an error page here, check that you're going to http://localhost:8000/polls/ and not http://localhost:8000/.

The path() function is passed four arguments, two required: route and view, and two optional: kwargs, and name. At this point, it's worth reviewing what these arguments are for.

path() argument: route¶

route is a string that contains a URL pattern. When processing a request, Django starts at the first pattern in urlpatterns and makes its way down the list, comparing the requested URL against each pattern until it finds one that matches.

Patterns don't search GET and POST parameters, or the domain name. For example, in a request to

https://www.example.com/myapp/, the URLconf will look for myapp/. In a request to

https://www.example.com/myapp/?page=3, the URLconf will also look for myapp/.

path() argument: view¶

When Django finds a matching pattern, it calls the specified view function with an HttpRequest object as the first argument and any "captured" values from the route as keyword arguments. We'll give an example of this in a bit.

path() argument: kwargs 1

Arbitrary keyword arguments can be passed in a dictionary to the target view. We aren't going to use this feature of Django in the tutorial.

path() argument: name¶

Naming your URL lets you refer to it unambiguously from elsewhere in Django, especially from within templates. This powerful feature allows you to make global changes to the URL patterns of your project while only touching a single file.

When you're comfortable with the basic request and response flow, read part 2 of this tutorial to start working with the database.