

Setup

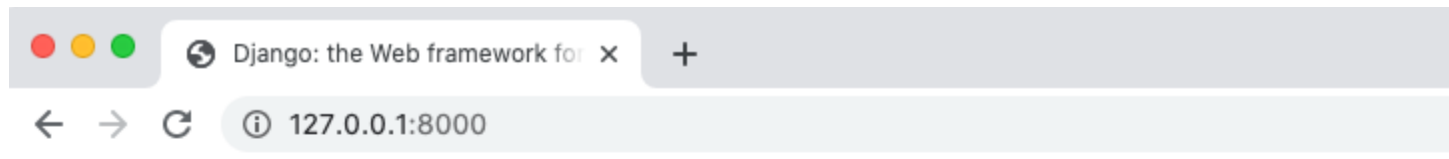
Start by creating a new Django project. This code can live anywhere on your computer. On a Mac, the desktop is a convenient place and that's where we'll put this code. We can do all of the normal configuration from the command line:

- create a new **auth** directory for our code on the Desktop
- install Django with Pipenv
- start the virtual environment shell
- create a new Django project called **config**
- create a new SQLite database with **migrate**
- run the local server

Here are the commands to run:

```
$ cd ~/Desktop
$ mkdir accounts && cd accounts
$ pipenv install django~=3.1.0
$ pipenv shell
(accounts) $ django-admin.py startproject config .
(accounts) $ python manage.py migrate
(accounts) $ python manage.py runserver
```

If you navigate to **<http://127.0.0.1:8000>** you'll see the Django welcome screen.



django



The install worked successfully! Congratulations!

You are seeing this page because `DEBUG=True` is in your settings file and you have not configured any URLs.



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Tutorial: A Polling App
Get started with Django



The Django auth app

Django automatically installs the `auth` app when a new project is created. Look in the `config/settings.py` file under `INSTALLED_APPS` and you can see `auth` is one of several built-in apps Django has installed for us.

```
# config/settings.py
INSTALLED_APPS = [
    'django.contrib.admin',
    'django.contrib.auth', # Yoohoo!!!!
    'django.contrib.contenttypes',
    'django.contrib.sessions',
    'django.contrib.messages',
    'django.contrib.staticfiles',
]
```

To use the `auth` app we need to add it to our project-level `urls.py` file. Make sure to add `include` on the second line. I've chosen to include the `auth` app at `accounts/` but you can use any url pattern you want.

```
# config/urls.py
from django.contrib import admin
from django.urls import path, include # new

urlpatterns = [
    path('admin/', admin.site.urls),
    path('accounts/', include('django.contrib.auth.urls')), # new
]
```

The `auth` app we've now included provides us with several [authentication views](#) and URLs for handling login, logout, and password management.

The URLs provided by `auth` are:

```
accounts/login/ [name='login']
accounts/logout/ [name='logout']
accounts/password_change/ [name='password_change']
accounts/password_change/done/ [name='password_change_done']
accounts/password_reset/ [name='password_reset']
accounts/password_reset/done/ [name='password_reset_done']
accounts/reset/<uidb64>/<token>/ [name='password_reset_confirm']
accounts/reset/done/ [name='password_reset_complete']
```

There are associated auth views for each URL pattern, too. That means we only need to create a *template* to use each!

Login Page

Let's make our login page! Django by default will look within a templates folder called `registration` for auth templates. The login template is called `login.html`.

Create a new directory called `registration` and the requisite `login.html` file within it. From the command line type `Control-c` to quit our local server and enter the following commands:

```
(accounts) $ mkdir templates
(accounts) $ mkdir templates/registration
(accounts) $ touch templates/registration/login.html
```

Note: Make sure that `templates` is created at the project level, not within an existing directory such as `config`. You can see the [official source code here](#) for further confirmation your structure is correct.

Then include this template code in our `login.html` file:

```
<!-- templates/registration/login.html -->
<h2>Log In</h2>
<form method="post">
  {% csrf_token %}
  {{ form.as_p }}
  <button type="submit">Log In</button>
</form>
```

This is a standard Django form using `POST` to send data and `{% csrf_token %}` tags for security concerns, namely to prevent a [CSRF Attack](#). The form's contents are outputted between paragraph tags thanks to `{{ form.as_p }}` and then we add a "submit" button.

Next update the `settings.py` file to tell Django to look for a `templates` folder at the project level. Update the `DIRS` setting within `TEMPLATES` as follows. This is a one-line change.

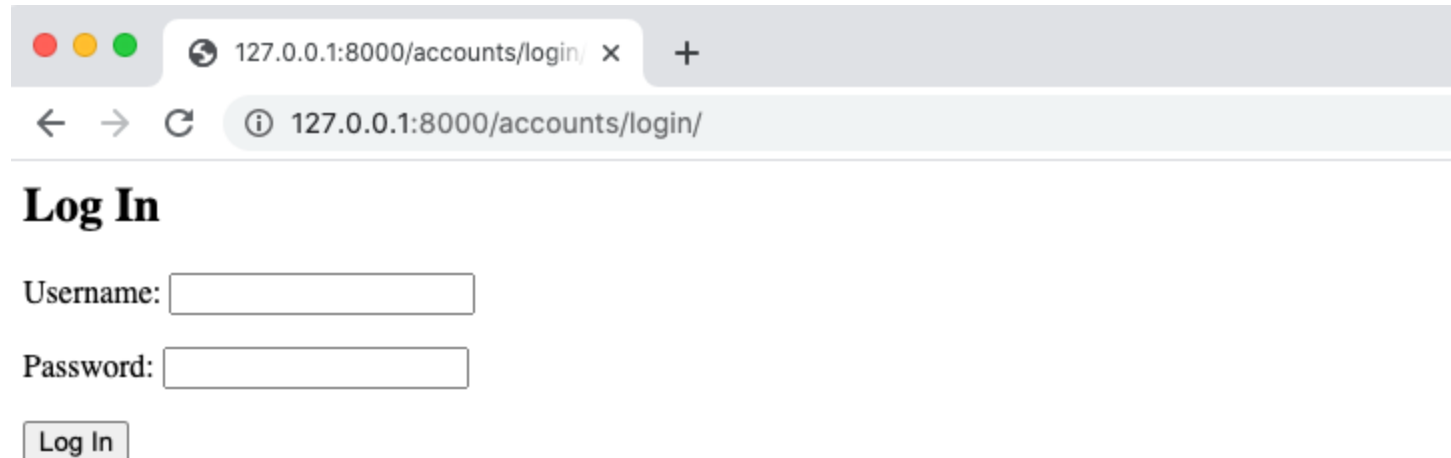
```
# config/settings.py
TEMPLATES = [
    {
        ...
        'DIRS': [str(BASE_DIR.joinpath('templates'))],
        ...
    },
]
```

Our login functionality now works but to make it better we should specify *where* to redirect the user upon a successful login. In other words, once a user has logged in, where should they be sent on the site? We use the `LOGIN_REDIRECT_URL` setting to specify

this route. At the bottom of the `settings.py` file add the following to redirect the user to the homepage.

```
# config/settings.py
LOGIN_REDIRECT_URL = '/'
```

We're actually done at this point! If you now start up the Django server again with `python manage.py runserver` and navigate to our login page at `http://127.0.0.1:8000/accounts/login/` you'll see the following.

A screenshot of a web browser window. The address bar shows the URL '127.0.0.1:8000/accounts/login/'. The page title is 'Log In'. Below the title, there are two input fields: 'Username:' and 'Password:'. Below the password field is a 'Log In' button.

Log In

Username:

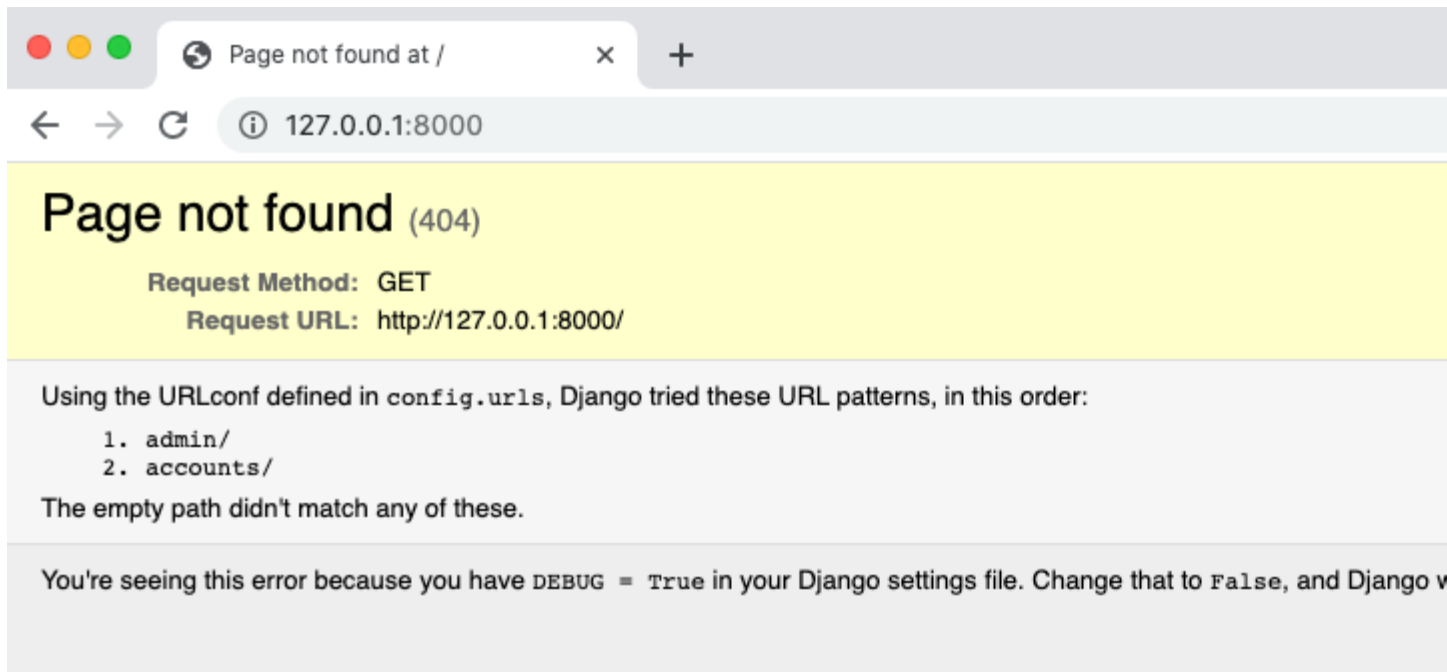
Password:

Create users

But there's one missing piece: **we haven't created any users yet**. Let's quickly do that by making a superuser account from the command line. Quit the server with `Control+c` and then run the command `python manage.py createsuperuser`. Answer the prompts and note that your password will not appear on the screen when typing for security reasons.

```
(accounts) $ python manage.py createsuperuser
Username (leave blank to use 'wsv'):
Email address: will@learndjango.com
Password:
Password (again):
Superuser created successfully.
```

Now spin up the server again with `python manage.py runserver` and refresh the page at `http://127.0.0.1:8000/accounts/login/`. Enter the login info for your just-created user.



We know that our login worked because we were redirected to the homepage, but we haven't created it yet so we see the error *Page not found*. Let's fix that!

Create a homepage

We want a simple homepage that will display one message to logged out users and another to logged in users.

First quit the local server with **Control+c** and then create new **base.html** and **home.html** files. Note that these are located within the **templates** folder but *not* within **templates/registration/** where Django auth looks by default for user auth templates.

```
(accounts) $ touch templates/base.html
(accounts) $ touch templates/home.html
```

Add the following code to each:

```
<!-- templates/base.html -->
<!DOCTYPE html>
<html>
<head>
  <meta charset="utf-8">
  <title>{% block title %}Django Auth Tutorial{% endblock %}</title>
</head>
<body>
  <main>
    {% block content %}
```

```

    {% endblock %}
</main>
</body>
</html>

<!-- templates/home.html -->
{% extends 'base.html' %}

{% block title %}Home{% endblock %}

{% block content %}
{% if user.is_authenticated %}
    Hi {{ user.username }}!
{% else %}
    <p>You are not logged in</p>
    <a href="{% url 'login' %}">Log In</a>
{% endif %}
{% endblock %}

```

While we're at it, we can update `login.html` too to extend our new `base.html` file:

```

<!-- templates/registration/login.html -->
{% extends 'base.html' %}

{% block title %}Login{% endblock %}

{% block content %}
<h2>Log In</h2>
<form method="post">
    {% csrf_token %}
    {{ form.as_p }}
    <button type="submit">Log In</button>
</form>
{% endblock %}

```

Now update our `urls.py` file so we can display the homepage. Normally I would prefer to create a dedicated `pages` app for this purpose, but we don't have to and for simplicity, we'll just add it to our existing `config/urls.py` file. Make sure to import `TemplateView` on the third line and then add a `urlpatterns` for it at the path `'/'`.

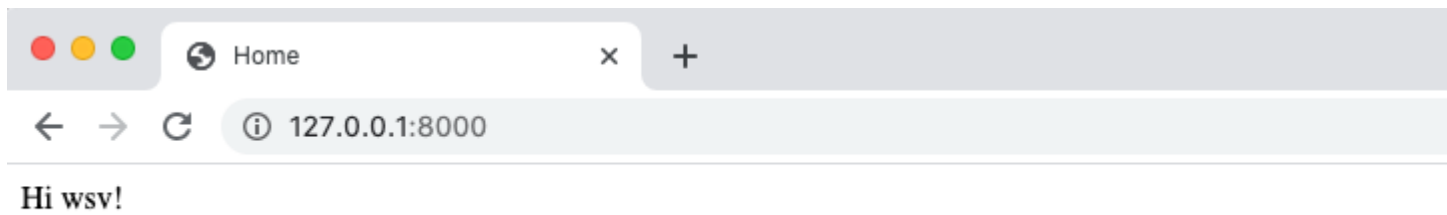
```

# config/urls.py
from django.contrib import admin
from django.urls import path, include
from django.views.generic.base import TemplateView # new

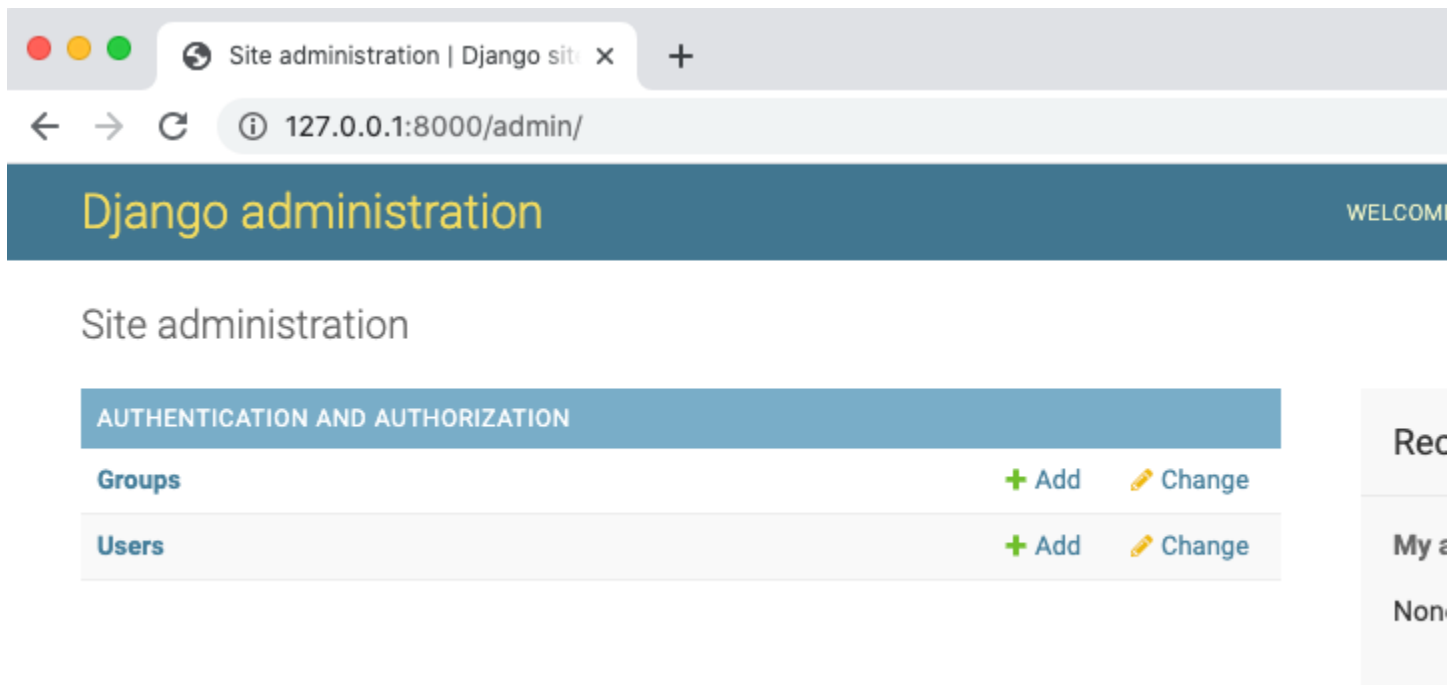
urlpatterns = [
    path('admin/', admin.site.urls),
    path('accounts/', include('django.contrib.auth.urls')),
    path('', TemplateView.as_view(template_name='home.html'), name='home'), # new
]

```

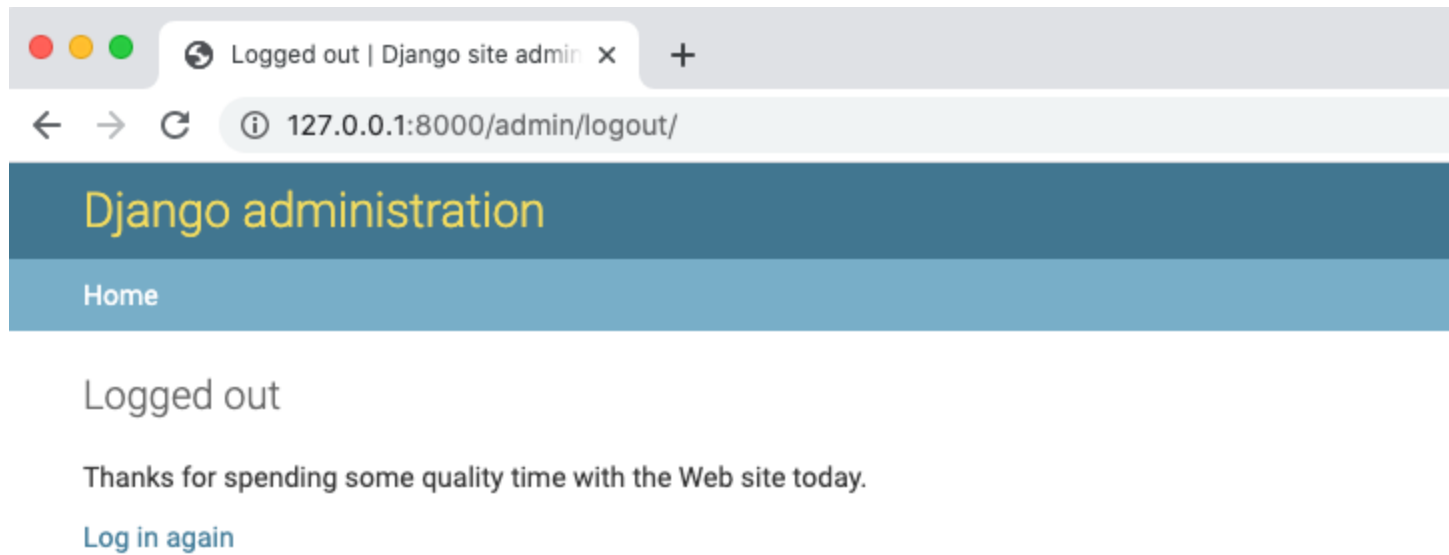
And we're done. If you start the Django server again with `python manage.py runserver` and navigate to the homepage at `http://127.0.0.1:8000/` you'll see the following:



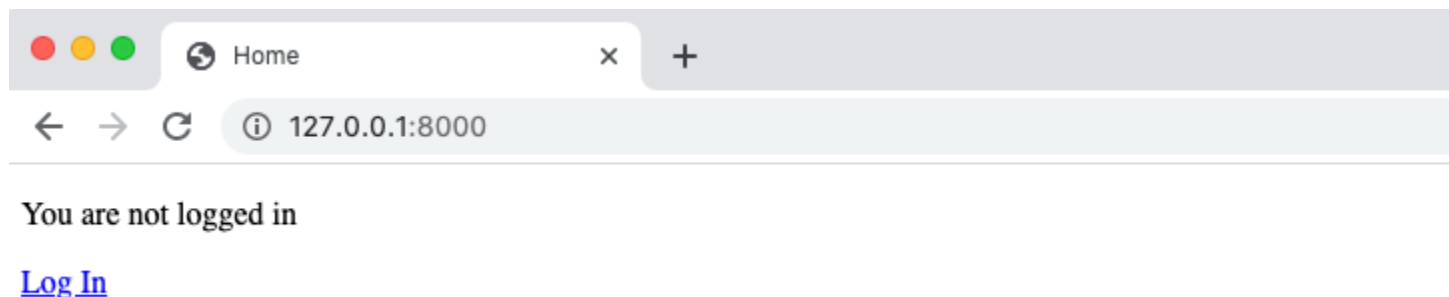
It worked! But how do we logout? The only option currently is to go into the admin panel at `http://127.0.0.1:8000/admin/` and click on the "Logout" link in the upper right corner.



This will log us out as seen by the redirect page:



If you go to the homepage again at <http://127.0.0.1:8000/> and refresh the page, we can see we're logged out.



Logout link

Let's add a logout link to our page so users can easily toggle back and forth between the two states. Fortunately the Django `auth` app already provides us with a built-in url and view for this. And if you think about it, we don't need to display anything on logout so there's no need for a template. All really we do after a successful "logout" request is redirect to another page.

So let's first add a link to the built-in `logout` url in our `home.html` file:

```
<!-- templates/home.html -->
{% extends 'base.html' %}

{% block title %}Home{% endblock %}

{% block content %}
```

```
{% if user.is_authenticated %}
  Hi {{ user.username }}!
  <p><a href="{% url 'logout' %}">Log Out</a></p>
{% else %}
  <p>You are not logged in</p>
  <a href="{% url 'login' %}">Log In</a>
{% endif %}
{% endblock %}
```

Then update `settings.py` with our redirect link which is called `LOGOUT_REDIRECT_URL`. Add it right next to our login redirect so the bottom of the `settings.py` file should look as follows:

```
# config/settings.py
LOGIN_REDIRECT_URL = '/'
LOGOUT_REDIRECT_URL = '/' # new
```

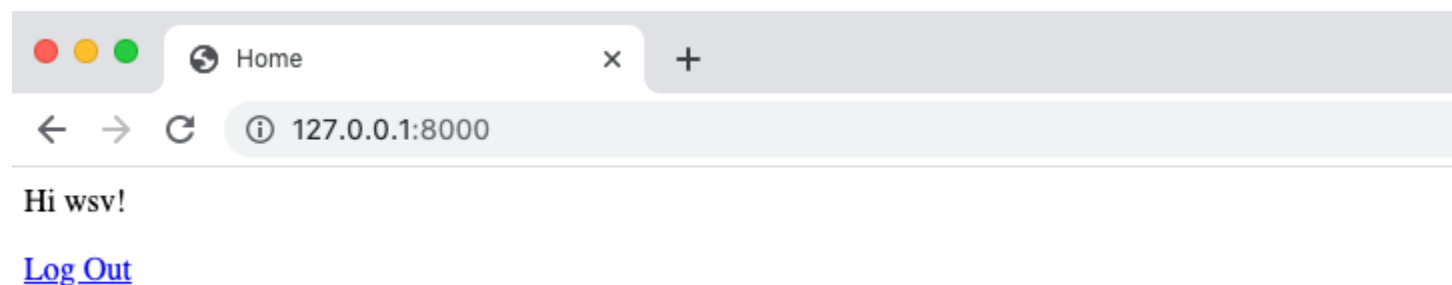
Actually, now that we have a homepage view we should use that instead of our current hardcoded approach. What's the url name of our homepage? It's `home`, which we named in our `config/urls.py` file:

```
# config/urls.py
...
path('', TemplateView.as_view(template_name='home.html'), name='home'),
...
```

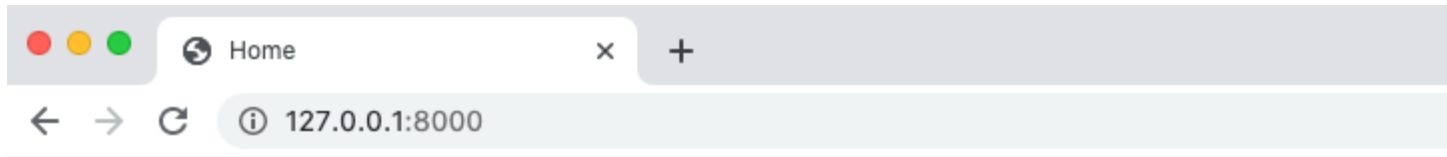
So we can replace `'/'` with `home` at the bottom of the `settings.py` file:

```
# config/settings.py
LOGIN_REDIRECT_URL = 'home'
LOGOUT_REDIRECT_URL = 'home'
```

Now if you revisit the homepage and login you'll be redirected to the new homepage that has a "logout" link for logged in users.



Clicking it takes you back to the homepage with a "login" link.



You are not logged in

[Log In](#)

Conclusion

With very little code we have a robust login and logout authentication system. It probably feels a bit like magic since the `auth` app did much of the heavy lifting for us. One of the nice things about Django is while it provides a lot of functionality out-of-the-box, it's designed to be customizable too.