

Django Level Four

Let's learn something!





- We've learned a lot so far and yet there is still so much more that Django can offer you!
- In Django Level Four we will focus on learning a lot more about templates.



- So far we've only used templates as a way of injecting simple pieces into our HTML files.
- But templates are actually capable of much more!





- For example, so far we've been manually creating everything individually for each .html file.
- However we can actually use templates to have a "base" template and inherit that template in the .html files.





- This saves you a lot of time and will help create a unified look and feel across every page of your website!
- Templates are also used to solve issues with relative paths and working with variables.





- Templates can also help solve issues by avoiding hard-coded URL paths.
- Templates also come with built-in filter capabilities so you can adjust variables on the actual individual page.





 Let's get started by talking about using Templates for Relative URLs!



Relative URLs with Templates





- So far when we've had to use an anchor tag with an href we've passed in a hardcoded path to the file.
- This is poor practice if we want our
 Django project to work on any system.





- We will show how to use various methods to pass relative URLs with Templates.
- At the end we will show the preferred method that will be the main method used when future versions of Django are released.





- A quick side note on Django and future releases!
- Django generally has a really good roadmap for future releases, and every 2 years released a "LTS" version of Django, with support of at least 3 years.





- I encourage you to explore the Django Release Notes and documentation for further exploration!
- Usually new releases involve better features and easier methods, not huge paradigm shifts.





- Okay, back to the topic at hand!
- How can we replace a hardcoded URL path in an href with a URL Template?
- Let's see!





- We can easily fix this with the use of URLs in our templates. For example:
 - o Thanks
 - Can be changed to:
 - o Thanks
 - o name='thanku' is in the urls.py file.





- Could also just directly reference the view.
 For example:
-
 Thanks
- Can be changed to:
-
 Thanks





- However this method will eventually go away with Django 2.0 in the future.
-
 Thanks

Can be changed to:

Thanks



- The suggested (and most future-proof) method to do all of this involves the urls.py file.
- Inside the urls.py file you add in the variable app_name
- You then set this variable equal to a string that is the same as your app name





- This is the best way to use URL templates:
- Thanks
- Can be changed to:
-
 Thanks
- This method requires that app_name variable to be created inside the urls.py file!





- So far we've only really worked with single application Django projects.
- Later on with the clone projects we will build out Multi-application Django Projects.





- Using templates for relative URLs will really help with multiple applications.
- Let's work through a basic example!





URLs with Templates Code Examples





- The project for this lecture (and the entire section) can be found under the Django_Level_Four folder called template_project.
- Let's get started!





Template Inheritance





- Let's learn how we can use Django
 Template Inheritance to practice DRY coding principles.
- Template inheritance allows us to create a base template we can inherit from.





 This saves us a lot of repetitive work and makes it much easier to maintain the same base look and feel across our entire website!





- For example, if we wanted a navbar at the top of our page, it wouldn't make sense to continually have the same navbar HTML code in each individual .html file.
- Instead we set it to the base.html file and inherit it using template inheritance.





- This idea is sometimes also known as template extending, as in extending the base.html to other .html files.
- The inheritance doesn't need to just be limited to one base.html file, you can extend multiple templates





- Before you begin any Django Project, it is always a good idea to sketch out the main idea and organization by hand.
- This will help you realize what can be used for template inheritance and what applications you should create!





- Here are the main steps for inheritance:
 - Find the repetitive parts of your project
 - Create a base template of them
 - Set the tags in the base template
 - Extend and call those tags anywhere





base.html

```
<links to JS, CSS, Bootstrap>
<bunch of html like navbars>
    <body>
      {% block body_block %}
      {% endblock %}
    </body>
</More footer html>
```

other.html

```
<!DOCTYPE html>
{% extends "basic_app/base.html" %}
{% block body_block%}
<HTML specific for other.html>
<HTML specific for other.html>
{% endblock %}
```





• Let's walk through a basic example of template inheritance.





Template Inheritance Code Examples





Templates Features and Filters





 Before we complete Django Level Four and our understanding of templates, let's quickly touch upon Django Template Filters!





- Imagine that you had some information from your model that you wished to use across various views/pages.
- But perhaps you wanted to make a slight edit to the information before injecting it, like string operations, or arithmetic.





- Luckily Django provides a ton of easy to implement template filters that allow you to effect the injection before displaying it to the user.
- This allows for flexibility from a single source!





- The general form for a template filter is:
 - 0 {{ value | filter:"parameter" }}
- Not all filters take in parameters.
- Many of these filters are based off of common built-in Python functions so you will be already familiar with them!





- Let's show you the documentation on them so you know how to reference all of them!
- Later we will show you how to create your own filters!



docs.djangoproject.com/en/1.10/topics/templates

Go to this link! Or just Google Search: Django+Templates





Template Filters Coding Example

