

Templates

- Create a folder named 'templates' in your base directory (where your manage.py file is located).
- now, we have to let django know about our templates, so for that open up your 'settings.py' and include this following line in 'DIRS' list in TEMPLATES list.

BASE_DIR / 'templates'

now you can create your templates and render them out in views.py

Template Inheritance

→ { % extends 'main.html' % }

It will extend all content of main.html

- you can also use this if you want to include the content of some other file to specific file at some point.

→ `{% include 'navbar.html' %}`

→ `{% block content %}`

Here all content of file is written

→ `{% endblock content %}`

- we can also use variables in template

→ `{{ name }}`

* Important Note *

creating your app's template files in previous templates folder will not raise error but it is not good practice, so create folder named as 'templates' into your app & create folder with the name same as your app in templates and after that you can create your app's files there.

• Looping

{% for i in term %}

{{ i.name }}

{% endfor %}

• URL

a

home is to be replaced by your URL's name.