[Flask] (render_template)

General Information & Licensing

Code Repository	https://github.com/pallets/flask https://github.com/pallets/jinja
License Type	BSD 3-Clause
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License Restrictions	
	 Endorsements and promotions for products made with flask is not allowed unless prior permission is given
Who worked with this?	Tariq

Use as many of the sections below as needed, or create more, to explain every function, method, class, or object type you used from this library/framework.

render_template

Purpose

What does this tech do for you in your project?	 This function renders an HTML page for a route specified in the decorator above. The HTML must be included in the templates/ folder. The function also has a template engine that will provide a rendered form of the HTML to the user, with any variables, conditionals, or loops in the template replaced with the appropriate values or removed.
Where specifically is this tech used in your project?	Throughout flask_server.py (ex. Line 30)

Documentation https://flask.palletsprojects.com/en/2.1.x/tutorial/templates/ https://iinja.palletsprojects.com/en/3.1.x/templates/ How does this The jinja2 template engine works similarly to the template engine technology do shown in class. To start, there is the jinja2 Environment class, what it does for which defines the config variables. For my purpose I did not need you in the to change any of these variables so I used the default Purpose section configuration. This sets '{{' to be the beginning of variable, '}}' to of this report? be the end, and '{%' and '%}' for blocks. Within my html, I can use these brackets to specify variables I want to change. This is done by calling render template with the name of the HTML template along with named variables to be changed within the template. First, a jinja environment is created based on the app context. Jinja will then load the template and return a Template object which can then be rendered. (Template, context - dictionary containing the values to be replaced as well as other values needed for the template context processor, and app - the AppContext, containing various config variables for the server itself) are passed as parameters to render. The .send functions do nothing as they are a part of the FakeSignal class. However, the return variable is a rendered string of the html template with placeholders replaced. This is done by calling the template's render function with the aforementioned context. Within render, placeholders are replaced using the environment's concat function. The template is iterated through and getattr is called for line. If there is a placeholder variable, here is where it is replaced

appropriately. Once finished, this string with replaced placeholders is returned, eventually returning up the stack calls until it is served to the socket.

HTML Escaping

- Html escaping in flask.render_template() is done through the '|e" option, which defers to autoescape in the jinja template engine
- Autoescape in jinja is implemented using markupsafe.escape(), which replaces '&', '>', '<', '"', '"' with their escaped characters

Where is the specific code that does what you use the tech for?

- flask render_template() <u>templating.py 133</u> flask -
- update_template_context() <u>app.py 732</u> jinja -
- get_or_select_template() environment.py 1057
- jinja get_template() environment.py 966
- jinja Template environment.py 1120
- flask _render() <u>templating.py 124</u>
- jinja render() <u>environment.py 1259</u>

- jinja getattr() <u>environment.py 480</u> . jinja autoescape <u>environment.py 220</u>
- markupsafe escape() <u>native.py 6</u>.