# **Templates**

You can use any template engine you want with FastAPI.

A common choice is Jinja2, the same one used by Flask and other tools.

There are utilities to configure it easily that you can use directly in your **FastAPI** application (provided by Starlette).

### Install dependencies

```
Install jinja2:
$ pip install jinja2
---> 100%
```

### Using Jinja2Templates

- Import Jinja2Templates.
- Create a templates object that you can re-use later.
- Declare a Request parameter in the *path operation* that will return a template.
- Use the templates you created to render and return a TemplateResponse, passing the request as one of the key-value pairs in the Jinja2 "context".

```
Python hl_lines="4 11 15-16" {!../../docs_src/templates/tutorial001.py!}
```

!!! note Notice that you have to pass the request as part of the key-value pairs in the context for Jinja2. So, you also have to declare it in your path operation.

!!! tip By declaring response\_class=HTMLResponse the docs UI will be able to know that the response will be HTML.

!!! note "Technical Details" You could also use from starlette.templating import Jinja2Templates.

\*\*FastAPI\*\* provides the same `starlette.templating` as `fastapi.templating` just as a conve

#### Writing templates

```
Then you can write a template at templates/item.html with:
```

```
jinja hl_lines="7" {!../../docs_src/templates/templates/item.html!}
```

It will show the id taken from the "context" dict you passed:

```
{"request": request, "id": id}
```

# Templates and static files

And you can also use url\_for() inside of the template, and use it, for example, with the StaticFiles you mounted.

```
jinja \ hl\_lines="4" \ \{!\ldots/\ldots/docs\_src/templates/templates/item.html!\}
```

In this example, it would link to a CSS file at static/styles.css with:

```
CSS hl_lines="4" {!../../docs_src/templates/static/styles.css!}
```

And because you are using StaticFiles, that CSS file would be served automatically by your FastAPI application at the URL /static/styles.css.

#### More details

For more details, including how to test templates, check Starlette's docs on templates.