Recap

- Flask automatically detects templates in templates/
- Flask uses render_template function
- To create new filters in Flask you use the jinja_env property
- Flask will pick up the static/ folder automatically
- Flask there's a session object

- FastAPI needs Jinja2Templates configuration
- FastAPI will use TemplateResponse and needs a request object.
- FastAPI will use the env property.
- FastAPI you need to "mount" the folder and use the StaticFiles class.
- FastAPI the session object is part of the Request class.

Recap

- Flask automatically detects templates in templates/
- Flask uses render_template function
- To create new filters in Flask you use the jinja_env property
- Flask will pick up the static/ folder automatically
- Flask there's a session object
- Flask routers are defined using Blueprint. Blueprints needs to be registered with a Flask app

- FastAPI needs Jinja2Templates configuration
- FastAPI will use TemplateResponse and needs a request object.
- FastAPI will use the env property.
- FastAPI you need to "mount" the folder and use the StaticFiles class.
- FastAPI the session object is part of the Request class.
- FastAPI routers use APIRouter. Routers needs to be included in a FastAPI app