#### .

ı •  Add the filter at webapp/routes.py



```
from utils import to_pretty_json
templates = Jinja2Templates(
   directory="webapp/templates"
templates.env.filters['to_pretty_json'] = to_pretty_json
```

#### webapp/routes.py

# Filters

 Add the filter at webapp/routes.py

### tip:

webapp/routes.py

```
from utils import to_pretty_json

templates = Jinja2Templates(
    directory="webapp/templates"
)
templates.env.filters['to_pretty_json'] = to_pretty_json
```

# Flask

#### Using Flask()

- Filters are part of the Flask application not the Blueprint
- You use the jinja\_env.filters to create filters

## **FastAP**

### Using FastAPI() or APIRouter()

- Is part of the Jinja2Templates class
- Use the variable env.filters to define filters

```
# FastAPI

templates.env.filters['filter'] = filter

# Flask

app.jinja_env.filters['filter'] = filter
```