## Flask

```
from utils import to_pretty_json
app = Flask(__name__)
. . .
```

## Using Flask()

 Filters are part of the Flask application not the Blueprint

## Flask

```
from utils import to_pretty_json

app = Flask(__name__)

. . .

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

## Using Flask()

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