## Flask

```
Using Flask()
{% extends 'base html' %}
{% block content %}
<div>

    After a filter is created it is

<h2>Profile</h2>
<div>
                                                            automatically available for
 Welcome home {{request.session['userinfo'].name }}!
                                                            templates
</div>
<div>
 Here is your profile information:
 <div class="json-container">
  {{ session['user'] | to_pretty_json }}
 </div>
</div>
</div>
{% endblock %}
                                           from utils import to_pretty_json
                                           app = Flask(__name___)
                                           app.jinja_env.filters['to_pretty_json'] = to_pretty_json
```