

Django, #3 templates

```
<html>
  <head>
  <title>project - the best app</title>
  </head>
  <body>
    <h1>Welcome to project!</h1>
    {% block content %}
    {% endblock %}
  </body>
</html>
```

Projeto5/templates/Projeto5_website/base.html



 All html except for that {% block %} part

Django Template language provides tags, filters, output and more...

Django, #3 templates

django

Projeto5/templates/Projeto5_website/base.html

```
<html>
    <head>
    <title>project - the best app</title>
    </head>
    <body>
        <h1>Welcome to project!</h1>
        {% block content %}
        {% endblock %}
        </body>
    </html>
```



- All html except for that {% block %} part
- Django Template language provides tags, filters, output and more...

Django, #3 templates



- Template inheritance
 - ·Let's create another template called home.html

ct>/templates/ject>_website/home.html

```
{% extends "projeto5_website/base.html" %}
{% block content %}
{{ hello }}
{% endblock %}
```

- •The extends block tag means home.html will be shown inside of base.html
- So, any blocks in home will show up in the same name block in base
- •{{ hello }} will output the variable hello passed by the view