

Advanced Programming with Python

Forms in HTML and Flask

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Plan for today

- Errata from last day: HTML escaping, rich text vs plain text
- HTML forms
- handling HTML forms in flask
- Time for the individual assignment

HTML escaping

Remember how we escaped characters in Python when, for example we wanted to use the double quote inside a string?

```
value = "\"like this, for example\""
```

HTML escaping

In HTML we will need something similar for lots of characters. We cannot directly write `<`, for example, and expect it to be rendered when the page gets rendered, since `<` is already part of the markup language.

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character	HTML Entity
"	"
'	'
&	&
<	<
>	>
é	é
à	à

HTML escaping

Rich text vs Plain text

Rich text editors, such as **TextEdit.app** in Mac, will convert the values we write to HTML entities directly.

We need to use a plain text editor instead (Spyder, VSCode, Emacs...)

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  ...
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And the HTTP method in the **method** attribute

HTML forms. Fields

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We'll always need to give a unique **name** to it and a **type**

```
<input name="user" type="text">
```

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<https://developer.mozilla.org/en-US/docs/Web/HTML/Element/input>

```
<input name="pass" type="password">  
<input name="date" type="datetime-local">  
...
```


HTML forms. Submit

In order to create a button that submits the **form**, we'll use

```
<input type="submit" value="send the form!">
```

Exercise

Create a simple login form in HTML. password field, and a submit button.

Handling HTML forms in flask

We can access data from the <form> using the **request** object in Flask:

```
from flask import request, jsonify

@app.route("/handle", methods = ["POST"])
def handle_form_submission():
    return jsonify(request.form)
```

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from flask import request, jsonify

@app.route("/handle", methods = ["POST"])
def handle_form_submission():
    return jsonify(request.form)
```

the keys in the **form** dictionary are the values we put in the **name** attribute of the `<input>`

Handling HTML forms in flask

Exercise

Create a login form that checks if the user and password sent by the user exist in the database.

In case they exist, render the `private.html` template,
Otherwise, render the `unauthorized.html` template with a 401
unauthorized method

Recap

- We'll gather data from the user in the front side with HTML `<form>`
- `<input>` comes in several flavours: `type="password"`, `type="text"`, `type="email"`...
- From the server side, we'll receive the contents of the form in the `request.form` dictionary