# 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

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\""
```

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HTML Entity
"
'
&
<
>
é
<pre>à</pre>

#### 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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We'll put the URL for handling the form in the **action** attribute.

And the HTTP method in the method attribute

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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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```

the keys in the  ${\bf form}$  dictionary are the values we put in the  ${\bf name}$  attribute of the  ${\bf <input>}$ 

# 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