Introduction to Forms and Requests

In this lesson, we will learn about the two methods of handling forms in Flask.

WE'LL COVER THE FOLLOWING

- Handling forms in Flask
- Using the request object
 - Create HTML templates
 - Create a new route for login
 - Add POST and GET methods
- Complete implementation

Handling forms in Flask

The Flask package itself does not provide us a way to handle forms. There are two ways that developers deal with this:

- 1. Via the request object
- 2. Via the Flask-WTF extension

In this lesson, we will briefly discuss the first option. Later, we will focus more on the second option because it is more popular and more comfortable to maintain for broad applications.

Using the request object

Here, we will take the example of a simple **login** form. We will be creating the template and route for this form in this lesson. In the next lesson, we will be using the request object for data handling. Let's get started.

Create HTML templates

Consider a simple login template.

In the template given above, we created a simple form with email and password fields. A submit button was also added to submit the login form. Now, let's connect this form to a new login route.

Create a new route for login

Let's modify the example we used in the last chapter.

- 1. Add a /login route in the application.
- 2. Create login.html and extend it from base.html.

```
#header {
  padding: 30px;
  text-align: center;
 background: #140005;
  color: white;
  font-size: 40px;
#footer {
   position: fixed;
   width: 100%;
   background-color: #BBC4C2;
   color: white;
   text-align: center;
   left: 0;
   bottom:0;
ul {
  list-style-type: none;
 margin: 0;
  padding: 0;
}
  display: inline;
```

```
Note: At line #9, inside the form tag we have also added an action field equal to {{url_for('login')}}. This will direct the submit request to the login view function.
```

Add POST and GET methods

Observe: When you press the **submit** button on the log-in page, an error message appears.

This message is as follows:

```
Method Not Allowed

The method is not allowed for the requested CRL.
```

The reason for this message is that the <code>login</code> view can not handle the <code>POST</code> request which we just sent from the <code>form</code>. On default, the <code>route()</code> decorator serves only the <code>GET</code> requests. Therefore, we have to provide an extra parameter, called <code>methods</code>, to the <code>route()</code> decorator (for the <code>login</code> view).

```
@app.route("/login", methods=["GET", "POST"])
```

The method argument is a Python list containing the names of allowed methods.

Complete implementation

After fixing the above-mentioned error, the complete program is given below.

```
#header {
  padding: 30px;
  text-align: center;
  background: #140005;
```

```
coron: murre;
  font-size: 40px;
#footer {
   position: fixed;
   width: 100%;
   background-color: #BBC4C2;
   color: white;
   text-align: center;
   left: 0;
   bottom:0;
ul {
  list-style-type: none;
 margin: 0;
  padding: 0;
li {
  display: inline;
```

Now, let's move on to the next lesson where we will handle the data received from this form using the request object.