Solution: Sign-Up Form Data Handling

In this lesson, we will take a look at the solution to the challenge presented in the previous lesson.

WE'LL COVER THE FOLLOWING Solution Explanation Modifications in app.py Modifications in signup.html

Solution

```
"""Flask Application for Paws Rescue Center."""
from flask import Flask, render_template, abort
from forms import SignUpForm
app = Flask( name )
app.config['SECRET_KEY'] = 'dfewfew123213rwdsgert34tgfd1234trgf'
"""Information regarding the Pets in the System."""
pets = [
            {"id": 1, "name": "Nelly", "age": "5 weeks", "bio": "I am a tiny kitten rescued by
            {"id": 2, "name": "Yuki", "age": "8 months", "bio": "I am a handsome gentle-cat.
            {"id": 3, "name": "Basker", "age": "1 year", "bio": "I love barking. But, I love
            {"id": 4, "name": "Mr. Furrkins", "age": "5 years", "bio": "Probably napping."},
"""Information regarding the Users in the System."""
users = [
            {"id": 1, "full_name": "Pet Rescue Team", "email": "team@pawsrescue.co", "passwor
@app.route("/")
def homepage():
    """View function for Home Page."""
    return render_template("home.html", pets = pets)
@app.route("/about")
def about():
    """View function for About Page."""
    return render_template("about.html")
```

```
@app.route("/details/<int:pet_id>")
def pet_details(pet_id):
    """View function for Showing Details of Each Pet."""
    pet = next((pet for pet in pets if pet["id"] == pet_id), None)
    if pet is None:
        abort(404, description="No Pet was Found with the given ID")
    return render_template("details.html", pet = pet)
@app.route("/signup", methods=["POST", "GET"])
def signup():
    """View function for Showing Details of Each Pet."""
    form = SignUpForm()
    if form.validate_on_submit():
        new_user = {"id": len(users)+1, "full_name": form.full_name.data, "email": form.email
        users.append(new_user)
        return render_template("signup.html", message = "Successfully signed up")
    return render_template("signup.html", form = form)
if __name__ == "__main__":
    app.run(debug=True, host="0.0.0.0", port=3000)
```

Explanation

Let's breakdown the solution of this challenge to figure out how we solved it.

Modifications in app.py

We have used the <code>validate_on_submit()</code> function of the <code>FlaskForm</code> class at <code>line 47</code> in the <code>signup</code> view. This shortcut function only returns <code>true</code> when the data is both <code>submitted</code> and <code>valid</code>. Therefore, inside the <code>if</code> condition, we create a <code>new_user</code> dictionary with the data received from the <code>form</code>. Then, we <code>append()</code> this <code>new_user</code> to the <code>users</code> list. Afterward, we render the <code>signup.html</code> template again, this time without the <code>form</code>, but with a <code>message</code> variable to indicate success.

Finally, in the case where validate_on_submit() returns false, we have returned the signup.html template, again, with the form object.

Modifications in signup.html

In the signup.html template, we made two major changes:

1. **Display errors:** to display the error messages that indicate validation failure, we used the same method mentioned in the lesson "Form Validation, Data, and Error Handling with Flask-WTF". We used a for loop in Jinja to print all the errors associated with a field underneath it.

To give it the feel of an alert, we used the color tomato for its text.

2. **Display success message:** as mentioned above, if the new_user is added to the users list, we send a variable called message to indicate success. In **line 13**, we check if this variable was received. Then, we print its value in **line 14** and close the if condition.

In the next challenge, we will be dealing with logging in and out.