## Solution: Template Inheritance

In this lesson, we will discuss how to solve the challenge that was presented in the previous lesson.



The complete implementation of the problem is provided below. Let's take a look at it!

## Solution #

```
"""Flask Application for Paws Rescue Center."""
from flask import Flask, render_template, abort
app = Flask(__name__)
"""Information regarding the Pets in the System."""
            {"id": 1, "name": "Nelly", "age": "5 weeks", "bio": "I am a tiny kitten rescued
            {"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."},
@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)

if __name__ == "__main__":
    app.run(debug=True, host="0.0.0.0", port=3000)
```

## **Explanation** #

Let's take a look at how we solved this challenge.

```
Modifications in base.html #
```

This parent template is similar to the one we created in the lesson: Template Inheritance.

- 2. We have used the following three **blocks** as **placeholders** in this template:

```
    The title block
```

- The heading block
- The content block

Modifications in home.html, about.html and details.html #

In the child templates, we just replaced the *contents* in their respective **blocks**.

You might notice that we did not use the <a href="heading">heading</a> block in <a href="details.html">details.html</a>. The reason is that the order of that heading did not match the order we defined in the template.

Note that: It is not necessary to replace all placeholder blocks.

Well done! You have now become skilled in the Jinja templating language.

Now, let's move on to the next chapter in which we will focus on form handling.