# Solution: For Loop in Jinja

In this lesson, we will be taking a look at the solution of the challenge presented in the previous lesson.

# WE'LL COVER THE FOLLOWING Solution Explanation Modification in app.py Modification in home.html

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
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")
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 problem.

### Modification in app.py #

In app.py, at **line 16**, we returned the pets dictionary from the homepage view. This will enable us to access this variable in the home.html template.

## Modification in <a href="html">home.html</a>

The bulk of the solution is present in the home.html template.

- 1. First, we used the **for** loop syntax in jinja to *traverse* through the **pets** dictionary.
- 2. Then, we added a new *table row* in the loop that renders all columns of a single pet. We used the Python syntax between {{}} to get the values from the dictionary.
- 3. Lastly, the most **tricky part** of this challenge was to get the **filename** for the image associated with each **pet**. For this purpose, we used the **pet["id"]** variable and converted it into a **string** using the **string** filter in Jinja. Then, this **id** was appended to the string **".jpg"** to create the complete **filename**.

In the next challenge, we will be creating a dynamic route to view the details of each pet individually.