## **Project Challenge: Using Static Files**

In this lesson, we will solve a challenge related to the usage of static files.

#### WE'LL COVER THE FOLLOWING

- ^
- Problem statement
  - Home page expected output
  - About page expected output
- Your implementation

### Problem statement #

In this challenge, you are required to complete two tasks:

- 1. You are provided with a CSS stylesheet called style.css. You are required to include it in both of the templates.
- 2. Next, on the home page, we have added a table that shows details regarding some pets. Your task is to add the images of these pets in the first column of the table.

**Note:** The stylesheet and the images are already present in the **\static** folder. The images are numbered in the top to bottom order with respect to the pets.

Home page - expected output #

Paws Rescue Center **			
Lings	Nace	Apr	Nio
	No.	******	Toronto, Free accedits began accedit to the term to be greated, as a calific
	чи	Freezin	1 was inchese serfocul 1 November or bearing.
100	0.45	lye	The surery, July 194 by heads over
- The	Ab. Fankan	3.A40	Zodeno Lagray.

### About page - expected output #

```
About Use

We save for the religious of a public of the consequence of the religious consequence of the consequence of the religious of the consequence of the conseq
```

# Your implementation #

Implement the features described above in the skeleton application provided below.

<u>∧</u> **Disclaimer:** If you edit the contents of the images, they might get corrupted and result in broken images. In such a case, **reset** the code playground.

```
"""Flask Application for Paws Rescue Center."""
from flask import Flask, render_template
app = Flask(__name__)

@app.route("/")
def homepage():
    """View function for Home Page."""
    return render_template("home.html")

@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)
```

In the next lesson, we will look at the solution to this challenge.