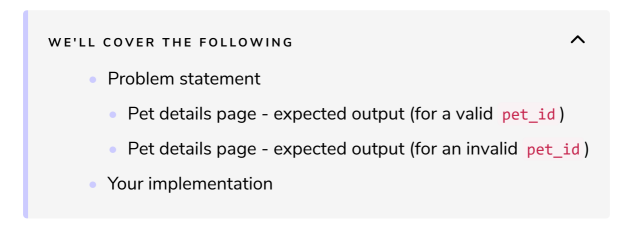
## Project Challenge: Create Dynamic Route for Pet Details

In this lesson, we will create a new route that will show the details of an individual pet.



## Problem statement #

In this challenge, you are expected to create a new route in your application. This route should be at the <code>URL: "/details/pet\_id"</code>, where <code>pet\_id</code> is a <code>valid pet's id</code>. It should return a web page containing all info regarding that pet. Moreover, you also have to update the home page such that <code>clicking</code> a pet's image <code>redirects</code> to its <code>details</code> page.

Pet details page - expected output (for a valid pet\_id) #



Pet details page - expected output (for an invalid pet\_id) #



```
Note: In the case of an invalid pet_id, you can call the function
abort() to raise a 404 exception. For example:

abort(404, description="Custom Error Message")
```

## Your implementation #

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

<u>M</u> **Disclaimer:** If you edit the contents of style.css, you might notice that the application does not reflect the changes immediately. The reason for this is that the previous version is saved in your browser's cache. To solve this problem:

- 1. You can hard refresh your browser to clear the cache.
- 2. Alternatively, you can use inline CSS in the HTML templates using the style attribute. (Recommended)

```
"""Flask Application for Paws Rescue Center."""
from flask import Flask, render_template
app = Flask(__name__)
"""Information regarding the Pets in the System."""
pets = [
```

In the next lesson, let's take a look at the solution of this challenge.