Project Challenge: Separate HTML Templates

In this lesson, we will render the HTML templates from separate HTML files.

WE'LL COVER THE FOLLOWING

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

Problem statement

In this challenge, we will be improving upon the solution from the last challenge by separating the **application logic** from the **template logic**. You are required to implement the following:

- 1. Add the template logic to the empty HTML files provided.
- 2. Configure the *views* to return these HTML files instead of strings.
- 3. The HTML pages should also have a title as follows:
 - o Home page: "Home Paws Rescue Center"
 - o About page: "About Paws Rescue Center"

The **title** of an HTML page appears in the browser's toolbar.

The expected outputs of this challenge are the same as the last one, as the content will not be changed.

Note: Make use of the proper HTML structure in the templates. Use tags like <html>, <head>, and <body> etc.

	Paws Rescue Center ***	
	Output for the Home Page	
About page - exp	ected output #	
About Us:		
We are a non-profit organization work	ing as an animal rescue. We aim to help you connect with purefect furbaby for you abilitated animals. Our mission is to promote the ideology of "Adopt, don't Shop"	
We are a non-profit organization work		
We are a non-profit organization worlding at our website are rescued and re	Output for the About Page	
We are a non-profit organization work lind at our website are rescued and re	Output for the About Page	
We are a non-profit organization work lind at our website are rescued and re	Output for the About Page	

In the next lesson, let's look at the solution of this challenge!