Dynamic Routing

In this lesson, we will learn how to create dynamic URL routes in our application.

WE'LL COVER THE FOLLOWING

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- Introduction
- Variable rules
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- An Example using dynamic routing
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Introduction

In the last lesson, we studied *views* and *routes*. Also, we learned about the different parameters of the <u>route</u> decorator. In static routing, the <u>rule</u> parameter of the <u>route</u> decorator was a simple string. However, in dynamic routing, the <u>rule</u> parameter is not a constant string. Instead, a **variable** rule is passed to the <u>route()</u>. Let's figure out how this is done!

Variable rules

An example using variable rules

```
@app.route("/")
def home():
    """View for the Home page of the website."""
    return "Welcome to the HomePage!"

@app.route("/<my_name>")
def greatings(my_name):
    """View function to greet the user by name."""
    return "Welcome "+ my_name +"!"

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

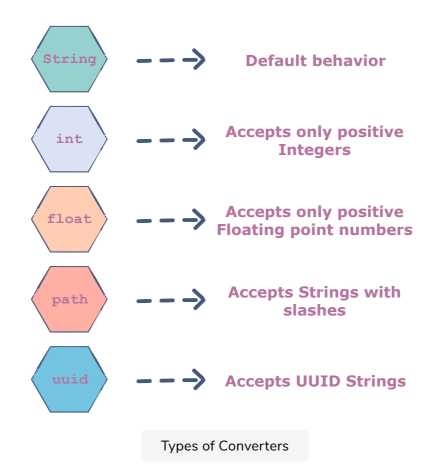
Try this: press **"RUN"** and then open the mini-application given above in a separate tab. Append "/" + **your name** to the URL and observe the output!

Explanation

In the mini-application given above, we can observe that in the second **view function** called **greetings()**, we have used the variable rule: /<my_name> in **line** #12. In this URL, my_name is the name of a variable. This variable is then passed as a parameter to the **greetings()** function in **line** #13. Finally, the variable my_name is then used in **line** #15 to return a greeting to the user.

Converter

In the previous example, the variable <code>my_name</code> was extracted from the URL. Then this variable was *converted* into a string and passed to the function <code>greetings()</code> to be used. This is the default behavior of the **converter**. Converters can convert the following data types:



Note: If you are unfamiliar with **UUID objects** in Python, please refer to the official documentation.

An Example using dynamic routing

```
"""An example application to demonstrate Dynamic Routing"""
from flask import Flask
app = Flask(__name__)

@app.route("/")
def home():
    """"View for the Home page of the Website"""
    return "Welcome to the HomePage!"

@app.route('/square/<int:number>')
def show_square(number):
    """View that shows the square of the number passed by URL"""
    return "Square of "+ str(number) +" is: "+ str(number * number)

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

Try this: open the mini-application given above in a separate tab.

Append "/square/121" to the URL and observe the output. *Try with different numbers as well!*

Explanation

In the example above, there is a view function called show_square(). This view
function uses a variable rule as well as a converter for this rule.

• variable rule: number

• converter: int

In the next lesson, we will start working on our course project! Get ready for some hands-on experience.